2021 Index IEEE Transactions on Industrial Electronics Vol. 68

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2021, and items from previous years that were commented upon or corrected in 2021. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

Abapour, M., see Daneshvar, M., TIE Jan. 2021 347-357

Abbas, S., see Tu, X., TIE June 2021 5293-5302

Abbasi, H., Ghanbari, M., Ebrahimi, R., and Jannati, M., IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices; TIE Oct. 2021 9160-9173

Abbasi, M., and Lam, J., A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems; TIE Feb. 2021 1231-1240

Abbasi, V., see Rostami, S., TIE Oct. 2021 9731-9741

Abbaszadeh, K., see Mirnikjoo, S.A., TIE Aug. 2021 6640-6649

Abbaszadeh, K., see Akhormeh, A.R.N., TIE Sept. 2021 7826-7837

Abbaszadeh, M.A., Monfared, M., and Heydari-doostabad, H., High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI); TIE June 2021 4838-4847

Abdel-Khalik, A.S., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Abdel-Majeed, M.S., Eldeeb, H.M., Metwly, M.Y., Abdel-Khalik, A.S., Hamad, M.S., Hamdy, R.A., and Ahmed, S., Postfault Operation of Onboard Integrated Battery Charger via a Nine-Phase EV-Drive Train; TIE July 2021 5626-5637

Abdelmessih, G.Z., see Brand, J.S., TIE Dec. 2021 11992-12001

Abdelsalam, I., see Elserougi, A.A., TIE Dec. 2021 11881-11894

Abdeslam, D.O., see Raeber, M., TIE March 2021 2257-2265

Abdollahi, S.E., see Mirnikjoo, S.A., TIE Aug. 2021 6640-6649

Abedini, M., Ahmadi, S., and Sanaye-Pasand, M., A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency; TIE Dec. 2021 12830-12839

Abid, M., see Khan, O., TIE Nov. 2021 11400-11408

Abootorabi Zarchi, H., see Ayaz Khoshhava, M., TIE April 2021 2931-2941

Abu Qahouq, J.A., see Cao, Y., TIE Oct. 2021 9386-9397

Abu-Rub, H., see Makhamreh, H., TIE Feb. 2021 1139-1147

Abu-Rub, H., see Khan, A., TIE May 2021 3928-3938

Abu-Rub, H., see Easley, M., TIE Dec. 2021 12285-12295

Abu-Siada, A., see Li, Z., TIE Sept. 2021 8930-8941

Abuelnaga, A.H., see Ni, Z., TIE June 2021 4610-4622

Achari V.T., S., see Ravichandran, M.H., TIE Jan. 2021 412-422

Ackva, A., see Hofmann, M., TIE Sept. 2021 8289-8297

Acquaviva, A., Skoog, S., and Thiringer, T., Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application; *TIE May 2021 3719-3727*

Acquaviva, A., Rodionov, A., Kersten, A., Thiringer, T., and Liu, Y., Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time; TIE Aug. 2021 6682-6691

Adabi, J., see Bikdeli, E., TIE Sept. 2021 7921-7930

Adapa, A.K., Bhowmick, S., and John, V., Low-Frequency DC-Link Capacitor Current Mitigation in Reduced Switch Count Single-Phase to Three-Phase Converter; TIE April 2021 3058-3068

Adib, E., see Shamsi, T., TIE March 2021 2207-2214

Adib, E., see Mahmoodsaleh, M., TIE July 2021 5704-5711

Adib, E., see Karimi, E., TIE Aug. 2021 6721-6728

Adib, E., see Cheraghi, R., TIE Oct. 2021 9358-9365

Adib, E., see Amiri, E., TIE Dec. 2021 12079-12087

Afrandideh, S., Haghjoo, F., Cruz, S., and Eshaghi Milasi, M., Detection of Turn-to-Turn Faults in the Stator and Rotor of Synchronous Machines During Startup; TIE Aug. 2021 7485-7495

Agarwal, V., see Gupta, A.K., TIE April 2021 3638-3642

Aghaei, M., see Eskandari, A., TIE Dec. 2021 12750-12759

Agostini, E., see Malschitzky, A., TIE Sept. 2021 8049-8060

Agostini, E., see Van Kan, R.F., TIE Oct. 2021 9420-9432

Agrawal, N., Samanta, S., and Ghosh, S., Modified LQR Technique for Fuel-Cell-Integrated Boost Converter; *TIE July 2021 5887-5896*

Aguilera, R.P., see Mora, A., TIE Sept. 2021 8561-8571

Aguilera, R.P., see Cuzmar, R.H., TIE Oct. 2021 9619-9629

Aguirre, M., Kouro, S., Rojas, C.A., and Vazquez, S., Enhanced Switching Frequency Control in FCS-MPC for Power Converters; TIE March 2021 2470-2479

Ahmad, S., and Ali, A., Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC–DC Boost Converter; TIE June 2021 5122-5132

Ahmadi, S., see Abedini, M., TIE Dec. 2021 12830-12839

Ahmadian, A., see Jahangir, H., TIE Sept. 2021 8298-8309

Ahmadijokani, M., Mehrasa, M., Sleiman, M., Sharifzadeh, M., Sheikholeslami, A., and Al-Haddad, K., A Back-Stepping Control Method for Modular Multilevel Converters; TIE Jan. 2021 443-453

Ahmed, D., and Wang, L., Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM); TIE April 2021 3090-3102

Ahmed, H., see Biricik, S., TIE Nov. 2021 10730-10739

Ahmed, H., Biricik, S., and Benbouzid, M., Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters; TIE Nov. 2021 11053-11062

Ahmed, H.F., see Aleem, Z., TIE Sept. 2021 8104-8115

Ahmed, H.F., see Aleem, Z., TIE Oct. 2021 9455-9466

Ahmed, J., see Kermadi, M., TIE March 2021 2236-2245

Ahmed, J., Gao, B., Woo, W.L., and Zhu, Y., Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System; TIE March 2021 2648-2658

Ahmed, S., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Ahmed, S., see Elserougi, A.A., TIE Dec. 2021 11881-11894

Ahn, C.K., see Liu, Z., TIE May 2021 4209-4217

Ahn, C.K., see Lee, D.H., TIE Oct. 2021 9998-10006

Ahn, J., see Lee, S., TIE Dec. 2021 12088-12099

Ahn, J., see Kim, J., TIE Dec. 2021 12010-12020

Ahola, J., see Vostrov, K., TIE May 2021 3805-3812

Ahola, J., see Vostrov, K., TIE Dec. 2021 11752-11760

Ai, Z., see Zhang, Y., TIE Feb. 2021 1728-1738

Aiso, K., Akatsu, K., and Aoyama, Y., A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System; TIE June 2021 4727-4736

Akamine, Y., see Kosuge, A., TIE April 2021 3567-3576

Akatsu, K., see Aiso, K., TIE June 2021 4727-4736

Akatsu, K., see Lee, D., TIE Nov. 2021 10459-10466

Akbar, F., Cha, H., and Kim, H., Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck–Boost Inverter; TIE Aug. 2021 6927-6938

Akbar, F., see Do, D., TIE Nov. 2021 10349-10359

Akhormeh, A.R.N., Abbaszadeh, K., Moradzadeh, M., and Shahirinia, A., High-Gain Bidirectional Quadratic DC–DC Converter Based on Coupled Inductor With Current Ripple Reduction Capability; TIE Sept. 2021 7826-7837

Akin, B., see Ugur, E., TIE Feb. 2021 1654-1664

Akin, B., see Zafarani, M., TIE April 2021 3494-3505

Al Hosani, M., see Bamigbade, A., TIE May 2021 3865-3875

Al-Emadi, N., see Sadaf, S., TIE Feb. 2021 1275-1289

Al-Haddad, K., see Ahmadijokani, M., TIE Jan. 2021 443-453

Al-Haddad, K., see Babaie, M., TIE April 2021 3044-3057

Al-Haddad, K., see Sebaaly, F., TIE Aug. 2021 6992-7001

Al-Haddad, K., see R, R., TIE Sept. 2021 7884-7894

Al-Hitmi, M., see Reddy, B.P., TIE April 2021 2750-2759

Al-Saggaf, U.M., Mansouri, R., Bettayeb, M., Mehedi, I.M., and Munawar, K., Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System; TIE Sept. 2021 8572-8581

Alam, K.S., see Xiao, D., TIE Jan. 2021 575-585

Alam, K.S., see Xiao, D., TIE May 2021 4259-4268

Alavi, S.A., Mehran, K., and Hao, Y., Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks; TIE Nov. 2021 11318-11327

Alberti, L., and Troncon, D., Design of Electric Motors and Power Drive Systems According to Efficiency Standards; TIE Oct. 2021 9287-9296

Alcaide, A.M., see Gomez-Merchan, R., TIE July 2021 5909-5920

Alcaide, A.M., Leon, J.I., Portillo, R., Yin, J., Luo, W., Vazquez, S., Kouro, S., and Franquelo, L.G., Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells; TIE Aug. 2021 6773-6783

Aleem, Z., Yang, H., Ahmed, H.F., Winberg, S.L., and Park, J., A Class of Single-Phase Z-Source AC–AC Converters With Magnetic Coupling and Safe-Commutation Strategy; TIE Sept. 2021 8104-8115

Aleem, Z., Yang, H., Ahmed, H.F., and Park, J., Quasi-Clamped ZSI With Two Transformers; TIE Oct. 2021 9455-9466

Ali, A., see Ahmad, S., TIE June 2021 5122-5132

Ali, I., see Jang, B., TIE Oct. 2021 9574-9585

Ali, K., and Rogers, D.J., An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node; TIE Feb. 2021 1665-1674

Ali, M., Nurdin, H.I., and Fletcher, J.E., Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments; TIE June 2021 4812-4826

Ali, M., see Khan, O., TIE Nov. 2021 11400-11408

Aljehaimi, A.M., see Basnet, B., TIE Oct. 2021 9125-9135

Allam, S.M., see Elmorshedy, M.F., TIE March 2021 2034-2047

Alonso, J.M., see Yao, Y., TIE Nov. 2021 10761-10771

Alonso, J.M., see Brand, J.S., TIE Dec. 2021 11992-12001

Alou, P., see Shi, L., TIE Dec. 2021 12141-12151

Alseyat, A., see Ullah, M.H., TIE June 2021 5425-5435

Alshaer, S., see Hiari, O., TIE May 2021 4477-4484

Alvarez-Carulla, A., Montes-Cebrian, Y., Puig-Vidal, M., Colomer-Farrarons, J., and Miribel-Catala, P.L., Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications; TIE Nov. 2021 11447-11457

Alvarez-Gonzalez, F., see Sundeep, S., TIE Dec. 2021 11826-11836

Alves, D.K., Ribeiro, R.L.d.A., Costa, F.B., Rocha, T.d.O.A., and Guerrero, J.M., Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks; *TIE March* 2021 2564-2574

Alves, Z.M., see Cunico, L.M., TIE July 2021 5955-5965

Ambrosio, J., see Hong, T., TIE July 2021 5932-5943

Amiri, E., Khorasani, R.R., Adib, E., and Khoshkbar-Sadigh, A., Multi-Input High Step-Up DC–DC Converter With Independent Control of Voltage and Power for Hybrid Renewable Energy Systems; TIE Dec. 2021 12079-12087

Amyotte, M., and Ordonez, M., Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation; TIE March 2021 2289-2299

An, C., see Yang, J., TIE March 2021 2637-2647

An, J., see Huang, Y., TIE May 2021 4199-4208

An, Q., see Tian, B., TIE March 2021 1949-1960

An, Y., Wang, L., Ma, R., and Wang, J., Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives; TIE Jan. 2021 703-714

Anand, S., see Shyam, A.B., TIE April 2021 3202-3212

Anand, S., see Das, A., TIE May 2021 3949-3961

Anavatti, S.G., see Tran, V.P., TIE Oct. 2021 10258-10268

Ande, B.N.L., see Ravada, B.R., TIE May 2021 4004-4013

Anderson, I.A., see Illenberger, P.K., TIE Aug. 2021 6982-6991

Angelov, P., see Yang, Z., TIE May 2021 4508-4518

Angulo, A., see Mora, A., TIE Sept. 2021 8561-8571

Antonello, R., Branz, F., Sansone, F., Cenedese, A., and Francesconi, A., High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals; TIE Jan. 2021 776-785

Antonio, S.Q., see Rimal, H.P., TIE Sept. 2021 7850-7862

Aoyama, Y., see Aiso, K., TIE June 2021 4727-4736

Arab Markadeh, G., see Ayaz Khoshhava, M., TIE April 2021 2931-2941

Arahal, M.R., see Bermudez, M., TIE Jan. 2021 81-91

Arif, J., Rehman-Shaikh, M.A., and Evangelou, S.A., Comprehensive Technology Qualification Process for Subsea Electronics Assemblies; *TIE July* 2021 6358-6368

Artigas, J.I., see Villa, J., TIE Aug. 2021 6762-6772

Asadi, M., see Babaei, M., TIE Nov. 2021 10369-10377

Asadi, S., see Daneshvar, M., TIE Jan. 2021 347-357

Asghari, A., A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple; TIE Oct. 2021 9376-9385

Ashraf, I., see Samiullah, M., TIE Oct. 2021 9561-9573

Ashraf, M.N., Khan, R.A., and Choi, W., A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters; TIE June 2021 4848-4858

Assef, A., see Fernandes, L.G., TIE March 2021 2173-2183

Atutxa, I., see Sanchez-Ruiz, A., TIE July 2021 5507-5516

Avino-Salvado, O., see Vellvehi, M., TIE Dec. 2021 12840-12849

Awan, H.A.A., see Far, M.F., TIE March 2021 2005-2014

Ayala, M., Doval-Gandoy, J., Rodas, J., Gonzalez, O., Gregor, R., and Rivera, M., A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives; TIE May 2021 3672-3682

Ayaz Khoshhava, M., Abootorabi Zarchi, H., and Arab Markadeh, G., Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor; TIE April 2021 2931-2941

Aydin, M., see Gulec, M., TIE June 2021 5112-5121

Ayubu, Z., Kim, J., Yu, J., Song, S., and Kim, I., Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability; TIE Oct. 2021 9104-9113

Ayubu, Z., see Yu, J., TIE Nov. 2021 10360-10368

Azadifar, M., see Karami, H., TIE Jan. 2021 654-662

Azevedo, G.M.S., see Cavalcanti, M.C., TIE Sept. 2021 8169-8181

I

Babaei, E., see Nazi, H., TIE Aug. 2021 6739-6749

Babaei, E., see Biricik, S., TIE Nov. 2021 10730-10739

Babaei, M., Ghandehari, R., and Asadi, M., Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs; TIE Nov. 2021 10369-10377

Babaiahgari, B., see Ullah, M.H., TIE June 2021 5425-5435

Babaiahgari, B., Jeong, Y., and Park, J., Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads; TIE Oct. 2021 10218-10228

Babaie, M., Sharifzadeh, M., Kanaan, H.Y., and Al-Haddad, K., Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter; TIE April 2021 3044-3057

Bacha, S., see Zama, A., TIE April 2021 3181-3191

Badcock, R.A., see Geng, J., TIE April 2021 3273-3281

Badihi, H., Zhang, Y., Pillay, P., and Rakheja, S., Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults; TIE Jan. 2021 532-543

Badin, A.A., see Fernandes, L.G., TIE March 2021 2173-2183

Bae, J., see Koo, H., TIE March 2021 2510-2520

Baek, J., Jun, H., Park, J., Lee, H., and Han, S., Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control; TIE Oct. 2021 9800-9810

Baggu, M., see Prabakar, K., TIE Nov. 2021 10938-10948

Baghelani, M., Hosseini, N., and Daneshmand, M., Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis ; TIE Nov. 2021 11492-11500

Bahrami, A., see Chen, G., TIE Jan. 2021 37-46

Bai, C., see Hassan, J., TIE Nov. 2021 10784-10795

Bai, W., see Chen, X., TIE May 2021 4190-4198

Bajjuri, N.K., and Jain, A.K., Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM; TIE March 2021 2108-2119

Bajjuri, N.K., and Jain, A.K., Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs; TIE Nov. 2021 10488-10497

Bajpai, P., see Mishra, P., TIE March 2021 2300-2309

Bakowski, M., see Sadik, D., TIE March 2021 2608-2616

Balachandran, K., see Kudiyarasan, S., TIE May 2021 3813-3819

Balogun, A., Ojo, O., and Okafor, F., Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application; TIE Dec. 2021 12218-12228

Bamigbade, A., Khadkikar, V., and Al Hosani, M., Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition; TIE May 2021 3865-3875

Ban, J., see Lee, H., TIE April 2021 3445-3453

Bandyopadhyay, S., Qin, Z., and Bauer, P., Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection; TIE Nov. 2021 10688-10698

Bao, B., see Li, H., TIE Oct. 2021 9931-9940

Bao, H., see Li, H., TIE Oct. 2021 9931-9940

Bao, Y., see Zhang, J., TIE Nov. 2021 11501-11510

Barbosa, E.J., see Cavalcanti, M.C., TIE Sept. 2021 8169-8181

Barg, S., and Bertilsson, K., Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform; TIE Sept. 2021 7975-7984

Barkat, S., see Bouzidi, M., TIE Oct. 2021 9908-9918

Barra, W., see Costa, C.A., TIE Nov. 2021 10558-10568

Barrado, A., see Rodriguez-Lorente, A., TIE Oct. 2021 9493-9504

Barragan, L.A., see Villa, J., TIE Aug. 2021 6762-6772

Bartholomeus, P., see Mesbahi, T., TIE May 2021 3962-3972

Barzegarkhoo, R., Siwakoti, Y.P., Vosoughi, N., and Blaabjerg, F., Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications; TIE Feb. 2021 1374-1387

Barzegarkhoo, R., Lee, S.S., Siwakoti, Y.P., Khan, S.A., and Blaabjerg, F., Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept; TIE Sept. 2021 8193-8206

Barzegarkhoo, R., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Basit, B.A., Choi, H.H., and Jung, J., An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based d-Axis Current Design Approach; TIE Dec. 2021 11794-11805

Basnet, B., Aljehaimi, A.M., and Pillay, P., Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States; TIE Oct. 2021 9125-9135

Basu, K., see Paul, S., TIE June 2021 4679-4690

Basu, K., see Das, D., TIE Dec. 2021 12034-12045

Basu, T.S., Maiti, S., and Chakraborty, C., Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition; TIE Oct. 2021 9652-9664

Batarseh, I., see Bhattacharjee, A.K., TIE June 2021 4790-4800

Battulwar, R., see Winkelmaier, G., TIE June 2021 5415-5424

Bauer, P., see Shekhar, A., TIE Feb. 2021 1695-1706

Bauer, P., see Bandyopadhyay, S., TIE Nov. 2021 10688-10698

Bauer, P., see Xu, J., TIE Nov. 2021 11609-11613

Bauer, P., see Lei, J., TIE Dec. 2021 11696-11706

Bauer, P., see Qin, Z., TIE Dec. 2021 12130-12140

Baughman, R.H., see Kim, B., TIE March 2021 2676-2683

Bayhan, S., see Guler, N., TIE Oct. 2021 9433-9443

Behera, R.K., see Chikondra, B., TIE June 2021 4598-4609

Belahcen, A., see Far, M.F., TIE March 2021 2005-2014

Bellache, K., Camara, M.B., Dakyo, B., and Ramasamy, S., Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors; TIE Oct. 2021 9696-9706

Bellagente, P., see Ferrari, P., TIE Aug. 2021 7672-7683

Bellini, A., see Bianchini, C., TIE Oct. 2021 9675-9684

Beltran-Carbajal, F., see Rosas-Caro, J.C., TIE Oct. 2021 10303-10308

Benbouzid, M., see Ahmed, H., TIE Nov. 2021 11053-11062

Benchaib, A., see Zama, A., TIE April 2021 3181-3191

Bendtsen, J.D., see Gui, Y., TIE June 2021 4977-4987

Benkara, K.E.K., see Wu, H., TIE Jan. 2021 92-102

Berkouk, E.M., see Kermadi, M., TIE March 2021 2236-2245

Bermudez, M., Arahal, M.R., Duran, M.J., and Gonzalez-Prieto, I., Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator; TIE Jan. 2021 81-91

Berry, D.J., see Jung, H., TIE Nov. 2021 10546-10557

Bertilsson, K., see Barg, S., TIE Sept. 2021 7975-7984

Bertoldi, F., see Lin, C., TIE Aug. 2021 6584-6594

Bettayeb, M., see Al-Saggaf, U.M., TIE Sept. 2021 8572-8581

Beutel, J., see Sigrist, L., TIE Nov. 2021 11146-11156

Beyerer, J., see Maier, G., TIE Feb. 2021 1548-1559

Bhaskar, M.S., see Sadaf, S., TIE Feb. 2021 1275-1289

Bhaskar, M.S., see Prathap Reddy, B., TIE March 2021 1895-1904

Bhaskar, M.S., see Samiullah, M., TIE Oct. 2021 9561-9573

Bhat, A.H., see Mir, T.N., TIE Oct. 2021 9185-9195

Bhattacharjee, A.K., and Batarseh, I., An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC–DC–AC Converter With Sine PWM Modulation; TIE June 2021 4790-4800

Bhattacharya, S., see Roy, D., TIE July 2021 6053-6063

Bhattacharya, T., see Dey, S., TIE July 2021 5527-5536

Bhimireddy, P.R., Keerthipati, S., and Iqbal, A., Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive; TIE April 2021 2898-2906

Bhowmick, S., see Adapa, A.K., TIE April 2021 3058-3068

Bhushan, B., see Singh, R., TIE Aug. 2021 7464-7473

Bhuvaneswari, G., see M, D.V., TIE Oct. 2021 9665-9674

Bi, L., Cao, W., Hu, W., and Wu, M., Intelligent Tuning of Microwave Cavity Filters Using Granular Multi-Swarm Particle Swarm Optimization; TIE Dec. 2021 12901-12911

Bi, T., see Zheng, L., TIE July 2021 5990-5999

Bi, Y., see Zhou, Y., TIE Aug. 2021 7642-7651

Bian, H., see Ding, W., TIE Oct. 2021 9229-9241

Bian, X., Wei, Z., He, J., Yan, F., and Liu, L., A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries; TIE Dec. 2021 12173-12184

Bian, Z., see Xu, Y., TIE June 2021 4769-4779

Bian, Z., see Xu, Y., TIE July 2021 5672-5682

Bian, Z., see Chen, X., TIE Aug. 2021 6481-6492

Bianchini, C., Torreggiani, A., David, D., and Bellini, A., Design of Motor/ Generator for Flywheel Batteries; *TIE Oct. 2021 9675-9684*

Bikdeli, E., Adabi, J., Rezanejad, M., and Gholamian, S.A., Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter; TIE Sept. 2021 7921-7930

Bilgin, B., see Xia, Z., TIE Nov. 2021 10612-10622

Bin, H., see Wang, L., TIE May 2021 3728-3738

Bin, H., see Yang, L., TIE Sept. 2021 7778-7792

Binu, D., and Kariyappa, B.S., Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits; TIE Oct. 2021 10097-10106

Birda, A., Reuss, J., and Hackl, C.M., Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy; *TIE May 2021 3760-3769*

Biricik, S., see Guler, N., TIE Oct. 2021 9433-9443

Biricik, S., Komurcugil, H., Ahmed, H., and Babaei, E., Super Twisting Sliding-Mode Control of DVR With Frequency-Adaptive Brockett Oscillator; TIE Nov. 2021 10730-10739

Biricik, S., see Ahmed, H., TIE Nov. 2021 11053-11062

Biswas, R., and Routray, A., A Simple Method to Localize and Monitor the Emissive Sources in a Converter Panel; *TIE March* 2021 2667-2675

Blaabjerg, F., see Barzegarkhoo, R., TIE Feb. 2021 1374-1387

Blaabjerg, F., see Wu, C., TIE Feb. 2021 1365-1373

Blaabjerg, F., see Lin, P., TIE May 2021 4014-4026

Blaabjerg, F., see Gui, Y., TIE June 2021 4977-4987

Blaabjerg, F., see Mohammed, O.M.E., TIE July 2021 5594-5605

Blaabjerg, F., see Tang, Y., TIE Aug. 2021 7350-7361

Blaabjerg, F., see Zheng, C., TIE Aug. 2021 7167-7177

Blaabjerg, F., see Novak, M., TIE Aug. 2021 7309-7319

Blaabjerg, F., see Liu, C., TIE Sept. 2021 8753-8767

Blaabjerg, F., see Barzegarkhoo, R., TIE Sept. 2021 8193-8206

Blaabjerg, F., see Gao, S., TIE Oct. 2021 9607-9618

Blaabjerg, F., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Blaabjerg, F., see Qin, Z., TIE Dec. 2021 12130-12140

Black, D.G., see Hosseinabadi, A.H.H., TIE Oct. 2021 10207-10217

Blaha, P., see Mynar, Z., TIE March 2021 1972-1981

Block, S.B., da Silva, R.D., Dorini, L.B., and Minetto, R., Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking; TIE May 2021 4498-4507

Bocker, J., see Stender, M., TIE Sept. 2021 8646-8656

Bodrov, A., see Zhang, M., TIE April 2021 2812-2822

Bojoi, R., see Rubino, S., TIE Oct. 2021 9136-9147

Bortis, D., see Miric, S., TIE Jan. 2021 744-755

Borzooy, A., Khajehoddin, S.A., Karimi-Ghartemani, M., and Ebrahimi, M., Alternative Control Approach to Achieve Fast Load-Transient Responses in DC–DC Converters; TIE Dec. 2021 12668-12678

Bossio, G.R., see de la Barrera, P.M., TIE Aug. 2021 7556-7566

Boudjadar, J., see Rafiei, M., TIE Feb. 2021 1739-1748

Boudjedir, C.E., Bouri, M., and Boukhetala, D., Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot; *TIE Aug. 2021 7433-7443*

Boukhetala, D., see Boudjedir, C.E., TIE Aug. 2021 7433-7443

Boulon, L., see Kandidayeni, M., TIE June 2021 4941-4953

Bourham, M., see Kim, H., TIE June 2021 5346-5354

Bouri, M., see Boudjedir, C.E., TIE Aug. 2021 7433-7443

Bouzidi, M., Barkat, S., and Krama, A., New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter; TIE Oct. 2021 9908-9918

Boyer, M., see Zhao, L., TIE Oct. 2021 10291-10302

Bozalakov, D.V., see Verkroost, L., TIE July 2021 5616-5625

Bozhko, S., see Wang, C., TIE July 2021 5683-5692

Bozzi, M., see Jha, A.K., TIE Jan. 2021 683-693

Bradaschia, F., see Cavalcanti, M.C., TIE Sept. 2021 8169-8181

Brand, J.S., Abdelmessih, G.Z., Alonso, J.M., Wang, Y., Guan, Y., and Dalla Costa, M.A., Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers; TIE Dec. 2021 11992-12001

Brandao, D.I., Santos, R.P.d., Silva, W.W.A.G., Oliveira, T.R., and Donoso-Garcia, P.F., Model-Free Energy Management System for Hybrid Alternating Current/Direct Current Microgrids; TIE May 2021 3982-3991

Brando, G., see Cervone, A., TIE April 2021 2772-2783

Branz, F., see Antonello, R., TIE Jan. 2021 776-785

Briz, F., see Tovar-Barranco, A., TIE March 2021 1928-1937

Brockveld, S.L., see Moraes, C.G.d.S., TIE Oct. 2021 9081-9091

Brown, B.Y., see Xie, W., TIE Oct. 2021 9481-9492

Brown, K., see Zhou, B., TIE Oct. 2021 10171-10179

Bru, E., see Varais, A., TIE May 2021 3973-3981

Brunelli, D., see Zonzini, F., TIE April 2021 3465-3474

Brunner, D., Yoo, H.W., and Schitter, G., Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics; TIE April 2021 3315-3323 Bu, F., Yang, Z., Gao, Y., Pan, Z., Pu, T., Degano, M., and Gerada, C., Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method; TIE Jan. 2021 160-174

Bu, S., see Meegahapola, L.G., TIE Jan. 2021 519-531

Bu, X., see Xu, M., TIE Nov. 2021 11286-11295

Buckreus, R., Smith, C.P., and Kisacikoglu, M., Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera; *TIE Nov. 2021* 10959-10969

Bugatti, P.H., see Pereira, D.F., TIE Feb. 2021 1675-1683

Bui, M.P., Le, T., and Yoon, J., A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery; TIE Dec. 2021 12493-12503

Bumby, C.W., see Geng, J., TIE April 2021 3273-3281

Burdio, J.M., see Perez-Tarragona, M., TIE Aug. 2021 6424-6433

Burdio, J.M., see Guillen, P., TIE Nov. 2021 10835-10844

Burt, G.M., see Guillo-Sansano, E., TIE March 2021 2703-2713

Busada, C.A., see Fantino, R.A., TIE March 2021 1841-1850

Buticchi, G., see Yuan, X., TIE March 2021 1938-1948

Buticchi, G., see Marquez, A., TIE Sept. 2021 7996-8005

Buttner, L., see Radner, H., TIE April 2021 3370-3379

Byun, J.Y., see Pham, L.H., TIE July 2021 6297-6307

(

Cabeza, T., see Villa, J., TIE Aug. 2021 6762-6772

Cabrera, D., see Li, C., TIE Sept. 2021 8768-8776

Cai, C., see He, J., TIE Sept. 2021 8391-8401

Cai, G., see Ma, M., TIE June 2021 5248-5258

Cai, H., see Kong, F., TIE June 2021 5078-5087

Cai, J., and Zhao, X., An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives; TIE May 2021 3683-3692

Cai, K., see Dai, X., TIE April 2021 3282-3291

Cai, M., and Mirrabbasi, S., A Self-Sustained Smart Monitoring Platform for Capacitive De-Ionization Cell in Wireless Sensor Network; *TIE May 2021* 4164-4172

Cai, W., see Cui, C., TIE Dec. 2021 12595-12606

Cai, X., see Liu, C., TIE Sept. 2021 8753-8767

Cai, X., see Liu, C., TIE Oct. 2021 9719-9730

Cai, X., see Li, N., TIE Nov. 2021 11482-11491

Cai, X., and Xu, L., Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects; TIE Nov. 2021 11511-11522

Caire, R., see Nguyen, T., TIE Oct. 2021 9685-9695

Calderon, C., see Rodriguez-Lorente, A., TIE Oct. 2021 9493-9504

Camara, M.B., see Bellache, K., TIE Oct. 2021 9696-9706

Campestrini, L., see Remes, C.L., TIE Jan. 2021 544-552

Cao, C., see Luo, M., TIE Sept. 2021 8455-8463

Cao, D., see Zhao, W., TIE Jan. 2021 116-127

Cao, D., Zhao, W., Ji, J., and Wang, Y., Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine; TIE Aug. 2021 6619-6629

Cao, D., see Zeng, R., TIE Sept. 2021 8433-8443

Cao, F., Yan, F., Wang, S., Zhuang, Y., and Wang, W., Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments; TIE Jan. 2021 563-574

Cao, G., see Huang, S., TIE Jan. 2021 821-837

Cao, G., see Huang, S., TIE Jan. 2021 796-811

Cao, G., see Huang, S., TIE Aug. 2021 7294-7308

Cao, H., see Shen, C., TIE Jan. 2021 499-508

Cao, H., see Hong, J., TIE Sept. 2021 8498-8506

Cao, H., see Shao, X., TIE Oct. 2021 9972-9983 Cao, J., see Xi, H., TIE May 2021 4541-4546

Cao, K., see Li, R., TIE Nov. 2021 11359-11368

Cao, L., Chau, K.T., Lee, C.H.T., and Wang, H., A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential; TIE Feb. 2021 1004-1015

Cao, L., see Wang, H., TIE Aug. 2021 6493-6503

Cao, L., see Zeng, X., TIE Aug. 2021 7083-7092

Cao, R., see Zhang, X., TIE Jan. 2021 186-197

Cao, S., Zhang, X., Xiang, W., and Wen, J., A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System; TIE Nov. 2021 11614-11620

Cao, W., see Wen, Y., TIE Sept. 2021 8540-8549

Cao, W., see Bi, L., TIE Dec. 2021 12901-12911

Cao, X., see Wang, Z., TIE Dec. 2021 11895-11906

Cao, Y., see Pilario, K.E.S., TIE July 2021 6171-6180

Cao, Y., see Guan, H., TIE Aug. 2021 7412-7421

Cao, Y., and Abu Qahouq, J.A., Hierarchical SOC Balancing Controller for Battery Energy Storage System; TIE Oct. 2021 9386-9397

Cao, Z., see Hu, B., TIE April 2021 3292-3302

Cao, Z., see Shi, H., TIE Sept. 2021 8718-8729

Car, M., Lesic, V., and Vasak, M., Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation; TIE March 2021 1994-2004

Cardeli, E., see Corti, F., TIE Dec. 2021 12069-12078

Cardelli, E., see Rimal, H.P., TIE Sept. 2021 7850-7862

Cardenas, R., see Mora, A., TIE Sept. 2021 8561-8571

Cardoso, A.J.M., see Gyftakis, K.N., TIE April 2021 3475-3484

Carmo, L.F.R.d.C., see Ferrari, P., TIE Aug. 2021 7672-7683

Casimiro, A., see Ferrari, P., TIE Aug. 2021 7672-7683

Cavalcanti, M.C., Bradaschia, F., do Nascimento, A.J., Azevedo, G.M.S., and Barbosa, E.J., Hybrid Maximum Power Point Tracking Technique for PV Modules Based on a Double-Diode Model; TIE Sept. 2021 8169-8181

Cenedese, A., see Antonello, R., TIE Jan. 2021 776-785

Cerrada, M., see Li, C., TIE Sept. 2021 8768-8776

Cervone, A., Slunjski, M., Levi, E., and Brando, G., Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines; TIE April 2021 2772-2783

Cha, H., see Kim, K., TIE Feb. 2021 1445-1453

Cha, H., see Akbar, F., TIE Aug. 2021 6927-6938

Cha, H., see Do, D., TIE Nov. 2021 10349-10359

Cha, H., see Nguyen, T., TIE Dec. 2021 12046-12057

Chadha, A., and Kazimierczuk, M.K., Small-Signal Modeling of Open-Loop PWM Tapped-Inductor Buck DC-DC Converter in CCM; TIE July 2021 5765-5775

Chai, F., Gan, L., Pei, Y., and Cheng, S., Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor; TIE July 2021 6121-6130

Chai, T., see Zhou, P., TIE Jan. 2021 622-631

Chai, W., Yang, H., Xing, F., and Kwon, B., Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement; TIE April 2021 2887-2897

Chai, Y., see Liu, Q., TIE Nov. 2021 11390-11399

Chakkarapani, M., see Kumar, B.P., TIE July 2021 5921-5931

Chakraborty, C., see Basu, T.S., TIE Oct. 2021 9652-9664

Chakraborty, R., and Dey, A., Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications; TIE Oct. 2021 9014-9023

Chalangar, H., Ould-Bachir, T., Sheshyekani, K., and Mahseredjian, J., A Direct Mapped Method for Accurate Modeling and Real-Time Simulation of High Switching Frequency Resonant Converters; TIE July 2021 6348-6357

Chan, K.W., see Li, Z., TIE Oct. 2021 9630-9640

Chan, K.Y., Ramer, R., Mansour, R.R., and Sorrentino, R., Harmonic Characterizations of Loaded Resonators for Waveguide Filters; TIE June 2021 54/8-54/50

Chan, W.S., see Pan, Y.F., TIE March 2021 2408-2416

Chan, W.S., see Wang, C.K., TIE Nov. 2021 10709-10717

Chandra, S., see Maiti, R., TIE Nov. 2021 11328-11338

Chang, J., Fan, Y., Wu, J., and Zhu, B., A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications; *TIE May* 2021 4131-4140

Chang, L., Liu, Z., Shen, Y., and Zhang, G., Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains; *TIE April* 2021 3537-3547

Chang, L., see Chen, S., TIE Dec. 2021 12353-12363

Chang, S., see Ye, C., TIE July 2021 5571-5581

Chang-Chien, L., see Liu, C., TIE March 2021 2437-2446

Chao, Z., see Jia, S., TIE Sept. 2021 8061-8071

Chappa, A., Gupta, S., Sahu, L.K., and Gupta, K.K., A Fault-Tolerant Multi-level Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation: TIE July 2021 5756-5764

Chatterjee, K., see Vettuparambil, A., TIE April 2021 3113-3123

Chau, K.T., see Cao, L., TIE Feb. 2021 1004-1015

Chau, K.T., see Wang, H., TIE Aug. 2021 6493-6503

Chau, K.T., see Jiang, C., TIE Nov. 2021 10521-10533

Chaudhari, S., see Wanaskar, V., TIE Oct. 2021 10040-10049

Chaudhary, S.K., see Wang, S., TIE May 2021 4554-4560

Chaudhary, S.K., see Wang, S., TIE Nov. 2021 11628-11634

Chauhan, S.K., see Shah, M.T., TIE Jan. 2021 586-597

Chen, B., see Wang, Y., TIE March 2021 2356-2367

Chen, B., see Chen, J., TIE March 2021 2491-2500

Chen, B., see Wang, W., TIE June 2021 5217-5226

Chen, B., see Shi, R., TIE Sept. 2021 8863-8873

Chen, B.M., see Zhou, Y., TIE Aug. 2021 7642-7651 Chen, C., see He, S., TIE March 2021 2345-2355

Chen, C., Li, X., Zuo, L., and Ngo, K.D.T., Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff; TIE April 2021 3262-3272

Chen, C., see Sun, X., TIE April 2021 3588-3598

Chen, C., see Jia, S., TIE Sept. 2021 8061-8071

Chen, C., see Ye, X., TIE Oct. 2021 9885-9896

Chen, C., see Ma, X., TIE Oct. 2021 10142-10153

Chen, C., see Zhou, H., TIE Dec. 2021 11907-11917

Chen, C.L.P., see Hu, B., TIE March 2021 2427-2436

Chen, C.L.P., see Zhou, F., TIE May 2021 4228-4237

Chen, C.L.P., see Peng, G., TIE June 2021 5184-5196 Chen, C.L.P., see Yu, D., TIE July 2021 6369-6378

Chen, D., see Long, X., TIE Oct. 2021 9366-9375

Chen, F., see Zhang, K., TIE July 2021 6257-6266

Chen, F., see Hou, J., TIE Oct. 2021 9941-9951

Chen, F., see Chen, H., TIE Nov. 2021 11576-11586

Chen, F., Gao, Y., Dong, W., and Du, Z., Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges; TIE Nov. 2021 11168-11177

Chen, F., see Zhou, H., TIE Dec. 2021 11858-11869

Chen, G., Bahrami, A., and Narimani, M., A New Seven-Level Topology for High-Power Medium-Voltage Application; TIE Jan. 2021 37-46

Chen, G., Liu, Y., Qing, X., Ma, M., and Lin, Z., Principle and Topology Derivation of Single-Inductor Multi-Input Multi-Output DC–DC Converters; TIE Jan. 2021 25-36

Chen, G., see Lyu, D., TIE Feb. 2021 1591-1603

Chen, G., see Chu, Z., TIE May 2021 4090-4098

Chen, G., Liu, M., and Kong, Z., Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things; TIE May 2021 4393-4403

Chen, G., see Huang, L., TIE Aug. 2021 6806-6817

Chen, G., see Zhou, Y., TIE Dec. 2021 12058-12068

Chen, H., Xu, S., and Cui, S., Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress; TIE Feb. 2021 1749-1758

Chen, H., see SongGong, K., TIE April 2021 3413-3422

Chen, H., Xu, D., and Deng, X., Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator; TIE April 2021 3148-3158

Chen, H., He, J., Demerdash, N.A.O., Guan, X., and Lee, C.H.T., Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique; TIE July 2021 5582-5593

Chen, H., see Yang, T., TIE July 2021 6192-6204

Chen, H., see Wang, D., TIE Aug. 2021 7400-7411

Chen, H., see Ye, X., TIE Oct. 2021 9885-9896

Chen, H., Yuan, J., Chen, F., and Zhang, Z., A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application; TIE Nov. 2021 11576-11586

Chen, H., see Lu, C., TIE Dec. 2021 12152-12161

Chen, J., see Wei, J., TIE Feb. 2021 1769-1779

Chen, J., Sha, D., and Zhang, J., Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter; TIE Feb. 2021 1412-1422

Chen, J., Chen, B., and Zeng, Z., Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy; TIE March 2021 2491-2500

Chen, J., Shuai, Z., Zhang, H., and Zhao, W., Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques; TIE March 2021 2460-2469

Chen, J., see Shi, G., TIE March 2021 2225-2235

Chen, J., see Zhu, J., TIE March 2021 1871-1882

Chen, J., and Yang, S., Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation; *TIE July 2021 5693-5703*

Chen, J., see Song, Q., TIE July 2021 5486-5496

Chen, J., see Hwang, Y., TIE Oct. 2021 9505-9514

Chen, J., see Zhang, T., TIE Oct. 2021 10130-10141

Chen, J., see Sang, N., TIE Oct. 2021 9897-9907

Chen, J., see Zhu, J., TIE Dec. 2021 11651-11662

Chen, K., see Yao, K., TIE Feb. 2021 1197-1209

Chen, K., see Wan, A., TIE Oct. 2021 9832-9843

Chen, K.J., see Sun, J., TIE Sept. 2021 8798-8807

Chen, L., see Huang, S., TIE Jan. 2021 821-837

Chen, L., see Xu, Y., TIE Feb. 2021 1423-1433

Chen, L., see Xiao, Q., TIE April 2021 2784-2797

Chen, L., see Huang, Y., TIE May 2021 4199-4208

Chen, L., see Shen, K., TIE Oct. 2021 10309-10315

Chen, M., see He, S., TIE Feb. 2021 1791-1802

Chen, M., see Peng, C., TIE May 2021 4426-4434

Chen, M., see Tong, X., TIE Sept. 2021 8942-8952

Chen, M., and Loh, P.C., A Dual-Boost H-Bridge Inverter With Common Ground for Photovoltaic Interfacing; TIE Oct. 2021 9515-9526

Chen, M., see Li, H., TIE Oct. 2021 9931-9940

Chen, M., see Ji, Q., TIE Dec. 2021 12698-12707

Chen, Q., see Liu, B., TIE May 2021 4457-4467

Chen, Q., see Zhang, B., TIE May 2021 3820-3830

Chen, Q., see Ke, G., TIE June 2021 4870-4881

Chen, Q., see Du, X., TIE July 2021 6328-6338

Chen, Q., see Wang, X., TIE Aug. 2021 7380-7390

Chen, Q., Yu, X., Sun, M., Wu, C., and Fu, Z., Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments; TIE Sept. 2021 8626-8635

Chen, Q., see Li, Z., TIE Sept. 2021 8006-8016

Chen, Q., see Xu, M., TIE Sept. 2021 8519-8530

Chen, Q., see Mao, Y., TIE Oct. 2021 9092-9103

Chen, R., Wong, S., Lin, J., Yang, Y., Li, Y., Zhang, L., He, Y., and Zhu, L., Reconfigurable Cavity Bandpass Filters Using Fluid Dielectric; TIE Sept. 2021 8603-8614

Chen, R., see Liu, Y., TIE Oct. 2021 10029-10039

Chen, S., and Chen, Z., On Active Disturbance Rejection Control for a Class of Uncertain Systems With Measurement Uncertainty; TIE Feb. 2021 1475-1485

Chen, S., see Ye, Y., TIE June 2021 4827-4837

Chen, S., Huo, X., Zhao, H., Cui, K., and Yao, Y., Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator; TIE July 2021 6227-6237

Chen, S., see Zhang, Y., TIE Sept. 2021 8999-9002

Chen, S., see Li, X., TIE Nov. 2021 11026-11034

Chen, S., Wang, Y., Zhang, G., Chang, L., and Zhang, Y., Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems; TIE Dec. 2021 12353-12363

Chen, T., see Hui, H., TIE March 2021 2725-2736

Chen, T., Saadatnia, Z., Kim, J., Looi, T., Drake, J., Diller, E., and Naguib, H.E., Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools; TIE May 2021 4415-4425

Chen, T., see Zhou, B., TIE Oct. 2021 10171-10179

Chen, W., see Zhang, G., TIE Feb. 2021 1454-1465

Chen, W., see Yan, Y., TIE Feb. 2021 1342-1352

Chen, W., see Xuan, Y., TIE March 2021 2334-2344

Chen, W., see Liu, B., TIE May 2021 4457-4467

Chen, W., see Ma, M., TIE June 2021 5248-5258

Chen, W., see Liu, C., TIE June 2021 5000-5012

Chen, W., Xu, J., Zhao, X., Liu, Y., and Yang, J., Separated Sonar Localization System for Indoor Robot Navigation; *TIE July 2021 6042-6052*

Chen, W., see Ren, Y., TIE Sept. 2021 8093-8103

Chen, W., see Meng, X., TIE Sept. 2021 8207-8218

Chen, W., see Liang, L., TIE Sept. 2021 8141-8148

Chen, W., see Yan, Y., TIE Sept. 2021 8158-8168

Chen, W., see Liu, X., TIE Sept. 2021 8422-8432

Chen, W., see Shen, K., TIE Oct. 2021 10309-10315

Chen, W., see Gu, H., TIE Oct. 2021 9778-9788

Chen, W., see Deng, F., TIE Oct. 2021 10193-10206

Chen, W., see Zhang, F., TIE Nov. 2021 10654-10665

Chen, W., see Li, X., TIE Dec. 2021 12452-12461

Chen, W., see Xu, X., TIE Dec. 2021 12408-12417

Chen, W., see Li, Q., TIE Dec. 2021 12418-12429

Chen, X., see Shen, C., TIE Jan. 2021 499-508

Chen, X., see He, S., TIE March 2021 2345-2355 Chen, X., see Wei, X., TIE April 2021 3390-3401

Chen, X., Bai, W., and Guo, Z., Event-Triggered Optimal Control for Macro– Micro Composite Stage System via Single-Network ADP Method; TIE May 2021 4190-4198

Chen, X., see Chen, X., TIE May 2021 4190-4198

Chen, X., see Zhao, W., TIE June 2021 4634-4645

Chen, X., Zhang, Z., Yu, L., and Bian, Z., An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction; TIE Aug. 2021 6481-6492

Chen, X., see Zhang, L., TIE Aug. 2021 7252-7262

Chen, X., see Xu, G., TIE Sept. 2021 8379-8390

Chen, X., see Cheng, S., TIE Sept. 2021 8698-8707

Chen, X., see Wei, X., TIE Oct. 2021 10180-10192

Chen, X., Liu, Y., Zhang, L., Gao, J., and Yang, B., Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage; TIE Oct. 2021 9963-9971

Chen, X., see Chen, X., TIE Oct. 2021 9963-9971

Chen, X., see Li, T., TIE Dec. 2021 12739-12749

Chen, X., Xu, G., Han, H., Liu, D., Sun, Y., and Su, M., Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control; TIE Dec. 2021 12941-12946

Chen, X., see Huan, H., TIE Dec. 2021 12689-12697

Chen, Y., see Jin, Y., TIE Jan. 2021 632-641

Chen, Y., see Han, B., TIE May 2021 4249-4258

Chen, Y., see Fu, W., TIE May 2021 4218-4227

Chen, Y., see Liu, Y., TIE May 2021 4056-4067

Chen, Y., see Xu, J., TIE June 2021 4576-4585

Chen, Y., see Li, G., TIE July 2021 5788-5798

Chen, Y., see Zhang, L., TIE Aug. 2021 7252-7262

Chen, Y., see Tang, Z., TIE Aug. 2021 6840-6848

Chen, Y., see Wang, Z., TIE Aug. 2021 7577-7583

Chen, Y., see Xie, Z., TIE Sept. 2021 8333-8344

Chen, Y., see Fang, S., TIE Sept. 2021 8963-8972

Chen, Y., and Zhou, Y., Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages; TIE Sept. 2021 7793-7803

Chen, Y., see Zheng, G., TIE Sept. 2021 7725-7735

Chen, Y., see Gu, B., TIE Oct. 2021 10248-10257

Chen, Y., see Han, B., TIE Nov. 2021 11369-11378

Chen, Y., see Xie, Z., TIE Dec. 2021 12272-12284

Chen, Y.E., see Lu, Y., TIE April 2021 3558-3566

Chen, Z., see Xu, C., TIE Jan. 2021 47-58

Chen, Z., see Zhang, H., TIE Jan. 2021 128-138

Chen, Z., Kong, W., Shi, C., Qu, R., and Fedida, V., A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect; TIE Feb. 2021 1108-1117

Chen, Z., see Chen, S., TIE Feb. 2021 1475-1485

Chen, Z., Wu, M., Zhao, R., Guretno, F., Yan, R., and Li, X., Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach; TIE March 2021 2521-2531

Chen, Z., see Wang, H., TIE April 2021 3548-3557

Chen, Z., Liu, C., Ding, S.X., Peng, T., Yang, C., Gui, W., and Shardt, Y.A.W., A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection; TIE June 2021 5259-

Chen, Z., see Shi, C., TIE June 2021 4748-4759

Chen, Z., Liu, Y., He, W., Qiao, H., and Ji, H., Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints; TIE June 2021 5057-5067

Chen, Z., see Liu, J., TIE Aug. 2021 6818-6827

Chen, Z., Lin, X.Q., Yan, Y.H., Xiao, F., Khan, M.T., and Zhang, S., Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection; TIE Aug. 2021 7613-7619

Chen, Z., see Wang, X., TIE Aug. 2021 7156-7166

Chen, Z., see Fang, S., TIE Aug. 2021 7146-7155

Chen, Z., see Tang, Y., TIE Aug. 2021 7350-7361

Chen, Z., see Tang, Y., TIE Aug. 2021 7350-7361

Chen, Z., Zhang, T., Zheng, Y., Wong, D.S., and Deng, Z., Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System; TIE Oct. 2021 10007-10018

Chen, Z., see Fu, X., TIE Oct. 2021 9309-9318

Chen, Z., Yu, Z., Zhao, B., Liu, J., Shang, J., De Doncker, R.W., and Zeng, R., An Advanced 4-in Integrated Emitter Turn-off Thyristor With Ultralow Commutation Impedance to Achieve 8 kA Turn-off Capability: Comprehensive Analysis, Design, and Experiments; TIE Oct. 2021 9444-9454

Cheng, C., see Zhu, J., TIE Feb. 2021 1506-1514

Cheng, C., Zhou, Z., Li, W., Deng, Z., and Mi, C.C., A Power Relay System With Multiple Loads Using Asymmetrical Coil Design; TIE Feb. 2021 1188-

Cheng, C., see Su, C., TIE Aug. 2021 7684-7692

Cheng, F., see Wang, D., TIE Aug. 2021 7400-7411

Cheng, F., see Cui, C., TIE Dec. 2021 12595-12606

Cheng, H., see Zhou, Y., TIE Aug. 2021 7642-7651

Cheng, K.E., see Ye, Y., TIE June 2021 4827-4837

Cheng, K.W.E., see Hu, R., TIE Feb. 2021 1155-1165

Cheng, M., see Xiao, H.F., TIE Jan. 2021 553-562

Cheng, M., see Tong, M., TIE Feb. 2021 1780-1790

Cheng, M., see Wu, J., TIE April 2021 3527-3536 Cheng, M., see Sun, L., TIE May 2021 4435-4447

Cheng, M., see Yan, X., TIE Aug. 2021 7061-7071

Cheng, M., see Ding, R., TIE Aug. 2021 7221-7232

Cheng, M., see Zhang, J., TIE Aug. 2021 7505-7515 Cheng, M., see Zeng, Y., TIE Oct. 2021 9196-9206

Cheng, S., see Chai, F., TIE July 2021 6121-6130

Cheng, S., Li, L., Chen, X., Wu, J., and Wang, H., Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying; TIE Sept. 2021 8698-8707

Cheng, T., see Xu, Z., TIE Feb. 2021 1525-1536

Cheng, X., see Zhu, H., TIE Aug. 2021 7545-7555

Cheng, X., see Zhang, Y., TIE Sept. 2021 7931-7937

Cheng, X., see Jiang, C., TIE Dec. 2021 12850-12859

Cheng, Y., Sun, Y., Li, X., Dan, H., Lin, J., and Su, M., Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems; TIE Jan. 2021 103-115

Cheng, Y., see Du, H., TIE March 2021 2417-2426

Cheng, Z., Ren, H., Zhang, B., and Lu, R., Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints; TIE July 2021 6238-6247

Cheng, Z., see Wang, W., TIE Oct. 2021 9855-9865

Cheraghi, R., Adib, E., and Golsorkhi, M.S., A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches; TIE Oct. 2021 9358-9365

Chikondra, B., Muduli, U.R., and Behera, R.K., An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment; TIE June 2021 4598-4609

Chiplunkar, R., and Huang, B., Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application; TIE Sept. 2021 8953-8962

Chishti, F., Murshid, S., and Singh, B., Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions; TIE Jan. 2021 358-369

Cho, Y., see Choi, H., TIE March 2021 1828-1840

Choi, B., and Kim, Y., New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning; TIE Dec. 2021 12162-12172

Choi, H., Seo, B., Ryu, M., Cho, Y., and Jung, J., Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System; TIE March 2021 1828-1840

Choi, H., see Kim, N., TIE Nov. 2021 10913-10927

Choi, H.H., see Basit, B.A., TIE Dec. 2021 11794-11805

Choi, H.R., see Nguyen, T.D., TIE March 2021 2379-2388

Choi, H.R., see Lee, Y.H., TIE Aug. 2021 7263-7273

Choi, J., see Kim, S., TIE April 2021 3485-3493

Choi, K., Kim, Y., Kim, S., and Kim, K., Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer; TIE June 2021 5227-5236

Choi, S., see Le, T., TIE Feb. 2021 1322-1331

Choi, S., see Haque, M.S., TIE Aug. 2021 7516-7525

Choi, W., see Koo, H., TIE March 2021 2510-2520

Choi, W., see Ashraf, M.N., TIE June 2021 4848-4858

Chong, E., see Hu, R., TIE Jan. 2021 59-69

Choo, K., and Won, C., Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance; TIE Oct. 2021 9218-9228

Chowdhury, A., see Roy, D., TIE July 2021 6053-6063

Chowdhury, M.R., Rahman, M.A., Islam, M.R., and Mahfuz-Ur-Rahman, A.M., A New Modulation Technique to Improve the Power Loss Division Performance of the Multilevel Inverters; TIE Aug. 2021 6828-6839

Chowdhury, V.R., and Kimball, J.W., Robust Control Scheme for a Three Phase Grid-Tied Inverter With L+C+L Filter During Sensor Failures; TIE Sept. 2021 8253-8264

Chu, F., see Han, Q., TIE March 2021 2575-2586

Chu, F., see Li, M., TIE Sept. 2021 8777-8788

Chu, M., see Lee, H., TIE Sept. 2021 8874-8884

Chu, Y., see Hou, S., TIE Aug. 2021 7320-7329

Chu, Z., Chen, G., Cui, J., Wang, S., and Sun, F., Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System; TIE May 2021 4090-4098

Chulaee, Y., see Sharifi, S., TIE March 2021 2130-2141

Chung, C.Y., see Meegahapola, L.G., TIE Jan. 2021 519-531

Clare, J.C., see Trentin, A., TIE Dec. 2021 11684-11695

Clerckx, B., see Shen, S., TIE Nov. 2021 10868-10878

Coatrieux, G., see Gu, B., TIE Oct. 2021 10248-10257

Cobos, J.A., see Shi, L., TIE Dec. 2021 12141-12151

Coffele, F., see Guillo-Sansano, E., TIE March 2021 2703-2713

Colmenares, J., see Sadik, D., TIE March 2021 2608-2616

Colomer-Farrarons, J., see Alvarez-Carulla, A., TIE Nov. 2021 11447-11457

Cong, S., see Ji, H., TIE Sept. 2021 8444-8454

Connor, P.H., see Trentin, A., TIE Dec. 2021 11684-11695

Corno, M., Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells; TIE Aug. 2021 7024-7033

Cortez, D.F., see Fernandes, L.G., TIE March 2021 2173-2183

Corti, F., see Rimal, H.P., TIE Sept. 2021 7850-7862

Corti, F., Reatti, A., Cardeli, E., Faba, A., and Rimal, H., Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation; *TIE Dec.* 2021 12069-12078

Costa, C.A., Nied, A., Nogueira, F.G., Turqueti, M.d.A., Rossa, A.J., Dezuo, T.J.M., and Barra, W., Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives; TIE Nov. 2021 10558-10568

Costa, F.B., see Alves, D.K., TIE March 2021 2564-2574

Costanzo, L., Lin, T., Lin, W., Schiavo, A.L., Vitelli, M., and Zuo, L., Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters; *TIE Sept. 2021 8219-8230*

Crevecoeur, G., see De Keyser, A., TIE Dec. 2021 11837-11846

Cruz, S., see Afrandideh, S., TIE Aug. 2021 7485-7495

Cui, C., see He, S., TIE March 2021 2345-2355

Cui, C., see Li, W., TIE April 2021 3069-3078

Cui, C., Zhang, X., Cai, W., and Cheng, F., A Novel Air Balancing Method for HVAC Systems by a Full Data-Driven Duct System Model; *TIE Dec.* 2021 12595-12606

Cui, E., see Yang, D., TIE Oct. 2021 9822-9831

Cui, F., see Hu, Y., TIE Sept. 2021 8842-8852

Cui, J., see Chu, Z., TIE May 2021 4090-4098

Cui, J., Wang, F., Zhang, Q., Xu, Y., and Zhong, H., Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT; TIE Dec. 2021 12921-12929

Cui, K., see Chen, S., TIE July 2021 6227-6237

Cui, N., see Cui, Z., TIE Oct. 2021 9550-9560

Cui, S., see Chen, H., TIE Feb. 2021 1749-1758

Cui, S., see Song, B., TIE Aug. 2021 6456-6469

Cui, S., see Gao, X., TIE Nov. 2021 10378-10387

Cui, W., see Guan, F., TIE Nov. 2021 11428-11437

Cui, Y., see Huang, S., TIE Jan. 2021 796-811

Cui, Z., Cui, N., Wang, C., Li, C., and Zhang, C., A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference; TIE Oct. 2021 9550-9560

Cunico, L.M., Alves, Z.M., and Kirsten, A.L., Efficiency-Optimized Modulation Scheme for Three-Phase Dual-Active-Bridge DC–DC Converter; TIE July 2021 5955-5965

Cupertino, A.F., see Xiao, Q., TIE April 2021 2784-2797

Cuvas-Castillo, C., see Santos-Sanchez, O., TIE Dec. 2021 12575-12583

Cuzmar, R.H., Pereda, J., and Aguilera, R.P., Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration; TIE Oct. 2021 9619-9629

Czarske, J., see Radner, H., TIE April 2021 3370-3379

Czeczot, J., see Klopot, T., TIE May 2021 4269-4278

Czeczot, J., see Grelewicz, P., TIE Dec. 2021 12554-12564

D

D'silva, S., see Khan, A., TIE May 2021 3928-3938

da Costa, A.E.L., Jacobina, C.B., Rocha, N., da Silva, E.R.C., Lacerda Filho, A.V.d.M., A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter; TIE May 2021 3876-3886

da Costa, A.E.L., Jacobina, C.B., Rocha, N., da Silva, E.R.C., Filho, A.V.d.M.L., A Four-Switch Five-Level Inverter; *TIE Dec.* 2021 12109-12118

da Silva, E.R.C., see da Costa, A.E.L., TIE May 2021 3876-3886

da Silva, E.R.C., see da Costa, A.E.L., TIE Dec. 2021 12109-12118

da Silva, R.D., see Block, S.B., TIE May 2021 4498-4507

Dahidah, M., see Vu, V., TIE Dec. 2021 12021-12033

Dai, C., Guo, T., Yang, J., and Li, S., A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances; TIE Jan. 2021 767-775

Dai, H., see Wang, X., TIE Aug. 2021 7380-7390

Dai, H., see Xiong, M., TIE Sept. 2021 8310-8320

Dai, J.S., see Spyrakos-Papastavridis, E., TIE July 2021 6031-6041

Dai, L., Li, X., Zhu, Y., and Zhang, M., Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures; TIE Jan. 2021 381-390

Dai, L., Yu, Y., Zhai, D., Huang, T., and Xia, Y., Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances; TIE May 2021 4288-4297

Dai, L., Li, X., Zhu, Y., and Zhang, M., Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control; TIE May 2021 4099-4108

Dai, L., see Gao, J., TIE June 2021 4646-4656

Dai, L., Li, X., Zhu, Y., and Zhang, M., Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems; TIE Sept. 2021 8412-8421

Dai, L., Lu, Y., Xie, H., Sun, Z., and Xia, Y., Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints; TIE Oct. 2021 9789-9799

Dai, L., see Gao, J., TIE Nov. 2021 10902-10912

Dai, S., Lu, K., and Jin, X., Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints; TIE Dec. 2021 12615-12625

Dai, X., Ke, C., Quan, Q., and Cai, K., Simulation Credibility Assessment Methodology With FPGA-based Hardware-in-the-Loop Platform; TIE April 2021 3282-3291

Dai, X., see Zong, Y., TIE Nov. 2021 11598-11608

Dai, Y., see Shi, R., TIE Sept. 2021 8863-8873

Dai, Z., see Fan, M., TIE Oct. 2021 9598-9606

Daigmorte, H., see Zhao, L., TIE Oct. 2021 10291-10302

Dakyo, B., see Bellache, K., TIE Oct. 2021 9696-9706

Dalla Costa, M.A., see Brand, J.S., TIE Dec. 2021 11992-12001

Dalla Vecchia, M., Van den Broeck, G., Ravyts, S., Tant, J., and Driesen, J., A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the Valley-Fill Switched Capacitor Principle; TIE July 2021 5810-5820

Dan, H., see Cheng, Y., TIE Jan. 2021 103-115

Daneshmand, M., see Baghelani, M., TIE Nov. 2021 11492-11500

Daneshvar, M., Mohammadi-Ivatloo, B., Abapour, M., Asadi, S., and Khanjani, R., Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids; TIE Jan. 2021 347-357

Daniar, A., see Saneie, H., TIE Dec. 2021 12802-12809

Dapino, M.J., see Shu, L., TIE June 2021 5314-5324

Das, A., see Mathew, E.C., TIE Jan. 2021 324-332

Das, A., Shukla, A., Shyam, A.B., Anand, S., Guerreo, J.M., and Sahoo, S.R., A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids; TIE May 2021 3949-3961

Das, A.S., see Soni, T., TIE Feb. 2021 1055-1064

Das, D., Hrishikesan, V.M., Kumar, C., and Liserre, M., Smart Transformer-Enabled Meshed Hybrid Distribution Grid; TIE Jan. 2021 282-292

Das, D., and Basu, K., Optimal Design of a Dual-Active-Bridge DC–DC Converter; TIE Dec. 2021 12034-12045

Das, D., see Hrishikesan, V.M., TIE Dec. 2021 12364-12374

Das, P., see Lan, D., TIE July 2021 5517-5526

Das Sharma, K., see Maiti, R., TIE Nov. 2021 11328-11338

Dasgupta, S., see Wang, Y., TIE Oct. 2021 9707-9718

David, D., see Bianchini, C., TIE Oct. 2021 9675-9684

Davis, T.T., Joseph, T., and Dey, A., A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter; TIE May 2021 3652-3661

Dayerizadeh, A., see Feng, H., TIE Aug. 2021 6917-6926

De Belie, F., see Verkroost, L., TIE July 2021 5616-5625

De Belie, F., see Li, H., TIE Nov. 2021 10498-10509

De Belie, F., see Ma, C., TIE Dec. 2021 11968-11979

De Belie, F., see Li, H., TIE Dec. 2021 11941-11953

De Doncker, R.W., see Chen, Z., TIE Oct. 2021 9444-9454

De Keyser, A., Vansompel, H., and Crevecoeur, G., Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming; TIE Dec. 2021 11837-11846

de la Barrera, P.M., Otero, M., Schallschmidt, T., Bossio, G.R., and Leidhold, R., Active Broken Rotor Bar Diagnosis in Induction Motor Drives; TIE Aug. 2021 7556-7566

De Marchi, L., see Zonzini, F., TIE April 2021 3465-3474

de Oliveira, J.V., see Li, C., TIE Sept. 2021 8768-8776

de Sa, A.O., see Ferrari, P., TIE Aug. 2021 7672-7683

de Souza, A.L.S.M., see Pereira, D.F., TIE Feb. 2021 1675-1683

de Vicuna, L.G., see Kukrer, O., TIE Sept. 2021 7702-7713

Debnath, B., and Mija, S.J., Emotional Learning Based Controller for Quadruple Tank System—An Improved Stimuli Design for Multiple Set-Point Tracking; TIE Nov. 2021 11296-11308

Debnath, S., see Sun, J., TIE Aug. 2021 7002-7011

Dedeoglu, S., Konstantopoulos, G.C., and Paspatis, A.G., Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags; TIE Nov. 2021 11379-11389

Degano, M., see Bu, F., TIE Jan. 2021 160-174

Degano, M., see Yuan, X., TIE March 2021 1938-1948

Degano, M., see Murataliyev, M., TIE March 2021 2083-2095

Degano, M., see Petric, I.Z., TIE June 2021 4703-4717

Degano, M., see Sala, G., TIE Oct. 2021 9070-9080

Degano, M., see Trentin, A., TIE Dec. 2021 11684-11695

Dehbashi, A., see Mohammadi, M., TIE Oct. 2021 9398-9409

Dehkordi, B.M., see Ghahderijani, M.M., TIE Dec. 2021 11783-11793

Del-Valle-Soto, C., see Rosas-Caro, J.C., TIE Oct. 2021 10303-10308

Delgado, A., see Shi, L., TIE Dec. 2021 12141-12151

Delpoux, R., see Zhang, X., TIE Sept. 2021 7747-7756

Delshad, M., see Shamsi, T., TIE March 2021 2207-2214

Demerdash, N.A.O., see Chen, H., TIE July 2021 5582-5593

Deng, C., see Lian, Z., TIE Sept. 2021 8367-8378

Deng, C., see Wang, Y., TIE Oct. 2021 9707-9718

Deng, F., see Liu, C., TIE Sept. 2021 8753-8767

Deng, F., Jin, M., Liu, C., Liserre, M., and Chen, W., Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm; TIE Oct. 2021 10193-10206

Deng, F., see Liu, C., TIE Oct. 2021 9719-9730

Deng, H., see Huang, Y., TIE April 2021 3033-3043

Deng, J., see Gao, X., TIE Jan. 2021 724-733

Deng, J., see Wang, L., TIE Jan. 2021 734-743

Deng, J., see Su, Q., TIE Feb. 2021 1466-1474

Deng, J., see Li, H., TIE Dec. 2021 12513-12523

Deng, W., Li, H., and Rong, J., A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization; TIE Jan. 2021 70-80

Deng, W., see Li, S., TIE Sept. 2021 7757-7767

Deng, X., see Chen, H., TIE April 2021 3148-3158

Deng, X., see Zhu, X., TIE Nov. 2021 10422-10435

Deng, Y., see Hou, Z., TIE Nov. 2021 11565-11575

Deng, Y., see Wang, Z., TIE Dec. 2021 12810-12820

Deng, Z., see Cheng, C., TIE Feb. 2021 1188-1196

Deng, Z., see Wang, B., TIE June 2021 5206-5216 **Deng, Z.,** see Chen, Z., TIE Oct. 2021 10007-10018

Deng, Z., see Chen, Z., The Oct. 2021 10007-10016

Deng, Z., see Wang, Z., TIE Dec. 2021 11895-11906

Depernet, D., see Wu, H., TIE Jan. 2021 92-102

Devassy, S., and Singh, B., Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems; TIE May 2021 4027-4035

Dewani, R., R, R., Gopakumar, K., Loganathan, U., Zielinski, D., and Franquelo, L.G., Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure; TIE Aug. 2021 6701-6709

Dey, A., see Davis, T.T., TIE May 2021 3652-3661

Dey, A., see Chakraborty, R., TIE Oct. 2021 9014-9023

Dey, S., and Khanra, M., Cybersecurity of Plug-In Electric Vehicles: Cyberattack Detection During Charging; *TIE Jan. 2021 478-487*

Dey, S., and Bhattacharya, T., A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC; TIE July 2021 5527-5536 Dezuo, T.J.M., see Costa, C.A., TIE Nov. 2021 10558-10568

Di Capua, G., Femia, N., Stoyka, K., Di Mambro, G., Maffucci, A., Ventre, S., and Villone, F., Mutual Inductance Behavioral Modeling for Wireless Power Transfer System Coils; TIE March 2021 2196-2206

Di Mambro, G., see Di Capua, G., TIE March 2021 2196-2206

Diao, F., see Li, Y., TIE Dec. 2021 12185-12195

Diao, K., see Sun, X., TIE Nov. 2021 10569-10579

Diao, N., Sun, X., Song, C., Zhang, Q., and Zhang, Z., A Multimodulation Times SVPWM for Dead-Time Effect Elimination in Three-Level Neutral Point Clamped Converters; TIE July 2021 5476-5485

Diao, N., Sun, X., Song, C., and Zhang, H., FPGA-Based Short Horizon Integration Voltage Reconstruction Method for Three-Level Neutral Point Clamped Inverter; TIE Nov. 2021 10412-10421

Dias, J.C., and Lazzarin, T.B., Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count; *TIE Aug. 2021* 6710-6720

Dieterle, O., Greiner, T., and Heidrich, P., Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels; TIE Oct. 2021 9036-9045

Diller, E., see Chen, T., TIE May 2021 4415-4425

Din, Z., see Zhang, J., TIE Aug. 2021 7505-7515

Dinavahi, V., see Lin, N., TIE Feb. 2021 938-948

Dinavahi, V., see Huang, Z., TIE Feb. 2021 1814-1824

Ding, C., see Yang, X., TIE May 2021 4529-4540

Ding, C., see Fu, X., TIE Oct. 2021 9309-9318

Ding, H., see Zhao, X., TIE June 2021 5046-5056

Ding, K., see Wu, Z., TIE Sept. 2021 7736-7746

Ding, L., Li, Y.W., and Zargari, N.R., Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency; TIE March 2021 2120-2129

Ding, L., see Zhou, D., TIE May 2021 3739-3749

Ding, L., see Zhou, D., TIE May 2021 3750-3759

Ding, R., Cheng, M., Jiang, L., and Hu, G., Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults; TIE Aug. 2021 7221-7232

Ding, S.X., see Xu, Y., TIE Feb. 2021 1571-1580

Ding, S.X., see Chen, Z., TIE June 2021 5259-5270

Ding, S.X., see Zhu, J., TIE Aug. 2021 7422-7432

Ding, W., Bian, H., Song, K., Li, Y., and Li, K., Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor; TIE Oct. 2021 9229-9241

Ding, X., see Jiao, Y., TIE May 2021 4519-4528

Ding, X., Li, K., Hao, Y., Li, H., and Zhang, C., Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters; TIE June 2021 4903-4915

Ding, Y., see Hui, H., TIE March 2021 2725-2736

Ding, Z., see Han, Q., TIE March 2021 2575-2586

Ding, Z., see Wang, C., TIE Oct. 2021 10019-10028

Dixon, R., see Zhang, L., TIE Aug. 2021 7341-7349

Do, D., Cha, H., and Akbar, F., Switching-Cell Four-Leg Current Source Inverter; TIE Nov. 2021 10349-10359

do Nascimento, A.J., see Cavalcanti, M.C., TIE Sept. 2021 8169-8181

Dominguez, A., see Villa, J., TIE Aug. 2021 6762-6772

Dong, B., see Sun, M., TIE Dec. 2021 12607-12614

Dong, C., see Zhang, Z., TIE Dec. 2021 12430-12440

Dong, D., see Zhao, Y., TIE March 2021 1916-1927

Dong, F., see Yao, Z., TIE April 2021 3336-3347

Dong, G., see Wei, Z., TIE Jan. 2021 312-323

Dong, G., Han, W., and Wang, Y., Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles; TIE Nov. 2021 10949-10958

Dong, H., see Wu, X., TIE June 2021 5155-5165

Dong, H., see Xu, J., TIE June 2021 5068-5077

Dong, J., see Sun, X., TIE April 2021 3588-3598

Dong, J., see Zhang, X., TIE May 2021 3693-3706

Dong, J., Xu, K., and Shi, J., A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range; TIE Oct. 2021 9952-9962

Dong, S., see Zhao, M., TIE March 2021 2587-2597

Dong, S., see Wu, J., TIE April 2021 3527-3536

Dong, S., see Zhang, Q., TIE May 2021 3906-3916

Dong, S., see He, Y., TIE July 2021 6286-6296

Dong, S., see Gao, X., TIE Nov. 2021 10378-10387

Dong, W., see Wang, C., TIE Oct. 2021 10019-10028

Dong, W., see Chen, F., TIE Nov. 2021 11168-11177

Donoso-Garcia, P.F., see Brandao, D.I., TIE May 2021 3982-3991

Doppelbauer, M., see Ou, J., TIE Oct. 2021 9148-9159

Dordevic, O., see Rubino, S., TIE Oct. 2021 9136-9147

Dorini, L.B., see Block, S.B., TIE May 2021 4498-4507

Dou, X., see Quan, X., TIE Dec. 2021 12626-12635

Doval-Gandoy, J., see Yepes, A.G., TIE Feb. 2021 960-971

Doval-Gandov, J., see Ayala, M., TIE May 2021 3672-3682

Doval-Gandov, J., see Rahman, F.M.M., TIE June 2021 4966-4976

Dragicevic, T., see Novak, M., TIE Feb. 2021 1717-1723

Dragicevic, T., see Xiao, Q., TIE April 2021 2784-2797

Dragicevic, T., see Wang, S., TIE May 2021 4554-4560

Dragicevic, T., Vazquez, S., and Wheeler, P., Advanced Control Methods for Power Converters in DG Systems and Microgrids; TIE July 2021 5847-5862

Dragicevic, T., see Zheng, C., TIE Aug. 2021 7167-7177

Dragicevic, T., see Novak, M., TIE Aug. 2021 7309-7319

Dragicevic, T., see Sarrafan, N., TIE Nov. 2021 11135-11145

Dragicevic, T., see Wang, S., TIE Nov. 2021 11628-11634

Dragicevic, T., see Vafamand, A., TIE Nov. 2021 10806-10814

Dragicevic, T., see Wang, X., TIE Dec. 2021 12930-12934

Drake, J., see Chen, T., TIE May 2021 4415-4425

Driesen, J., see Dalla Vecchia, M., TIE July 2021 5810-5820

Du, D., see Zhang, J., TIE Nov. 2021 11501-11510

Du, G., see Xu, W., TIE April 2021 2907-2918

Du, G., see Fan, M., TIE Oct. 2021 9598-9606

Du, H., Wen, G., Cheng, Y., and Lu, J., Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor; TIE March 2021 2417-2426

Du, P., Lu, J., Li, X., Feng, J., and Li, K., Interior Ballistic Characteristics of Electromagnetic Rail Launcher Considering the Dynamic Characteristics of Real Launcher; TIE July 2021 6087-6096

Du, P., see Wei, S., TIE Dec. 2021 12535-12542

Du, P., see Qian, H., TIE Dec. 2021 12229-12238

Du, T., see Yang, J., TIE July 2021 6308-6317

Du, W., Shen, H., and Fu, J., Automatic Defect Segmentation in X-Ray Images Based on Deep Learning; TIE Dec. 2021 12912-12920

Du, X., see Liu, C., TIE June 2021 5000-5012

Du, X., and Chen, Q., Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement; TIE July 2021 6328-6338

Du, X., see Wang, X., TIE Aug. 2021 7474-7484

Du, X., see Gao, J., TIE Nov. 2021 10902-10912

Du, Y., see Xu, J., TIE June 2021 4576-4585

Du, Z., see Chen, F., TIE Nov. 2021 11168-11177

Duan, H., see Liu, Y., TIE Oct. 2021 10050-10057

Duan, J., see Xu, H., TIE Nov. 2021 11178-11187

Duan, S., see Jia, S., TIE Sept. 2021 8061-8071

Duan, S., see Liu, P., TIE Dec. 2021 12002-12009

Duan, T., see Huang, Z., TIE Feb. 2021 1814-1824

Duan, X., Zou, J., Li, B., Wu, Z., and Lei, D., An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors; TIE Oct. 2021 10107-10117

Dujic, D., see Hildebrandt, N., TIE March 2021 1851-1859

Dujic, D., see Ulissi, G., TIE Dec. 2021 12100-12108

Duran, M.J., see Bermudez, M., TIE Jan. 2021 81-91

Duran, M.J., see Gonzalez-Prieto, A., TIE Oct. 2021 9024-9035 **Dutt, J.K.,** see Soni, T., TIE Feb. 2021 1055-1064 E

Easley, M., Shadmand, M.B., and Abu-Rub, H., Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems; TIE Dec. 2021 12285-12295

Eastwick, C.N., see Trentin, A., TIE Dec. 2021 11684-11695

Ebrahimi, J., and Karshenas, H., A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter; *TIE March 2021 1860-1870*

Ebrahimi, M., see Borzooy, A., TIE Dec. 2021 12668-12678

Ebrahimi, R., see Abbasi, H., TIE Oct. 2021 9160-9173

Ehsani, M., see Farrokhzad Ershad, N., TIE July 2021 5661-5671

Eldeeb, H.M., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Elkamel, A., see Jahangir, H., TIE Sept. 2021 8298-8309

Elmorshedy, M.F., Xu, W., Allam, S.M., Rodriguez, J., and Garcia, C., MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine; *TIE March* 2021 2034-2047

Elosegui, I., see Paredes, J., TIE Feb. 2021 1035-1045

Elsavad, N., see Moradisizkoohi, H., TIE Feb. 2021 1803-1813

Elsayad, N., Moradisizkoohi, H., and Mohammed, O., A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design; *TIE Aug. 2021 6390-6400*

Elserougi, A.A., Abdelsalam, I., Massoud, A., and Ahmed, S., Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications; TIE Dec. 2021 11881-11894

Emadi, A., see Sun, L., TIE May 2021 4435-4447

Emadi, A., see Xia, Z., TIE Nov. 2021 10612-10622

Erdogan, D., Jakubek, S., Mayr, C., and Hametner, C., Combustion Engine Test Bed System Identification Under the Presence of Cyclic Disturbances; *TIE Sept. 2021 8636-8645*

Eren, S., see Mohammadi, M.R., TIE Nov. 2021 10845-10855

Escobar, G., see Villarreal-Hernandez, C.A., TIE Jan. 2021 175-185

Escobar, G., see Villarreal-Hernandez, C.A., TIE July 2021 5966-5977

Escobar, G., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Escobar, G., see Rosas-Caro, J.C., TIE Oct. 2021 10303-10308

Escobar, G., see Mayo-Maldonado, J.C., TIE Nov. 2021 10772-10783

Eshaghi Milasi, M., see Afrandideh, S., TIE Aug. 2021 7485-7495

Eshwar, K., see Petkar, S.G., TIE Feb. 2021 1025-1034

Eskandari, A., Milimonfared, J., and Aghaei, M., Fault Detection and Classification for Photovoltaic Systems Based on Hierarchical Classification and Machine Learning Technique; *TIE Dec. 2021 12750-12759*

Esteban, J., see Jiang, Z., TIE Nov. 2021 11200-11211

Esteki, M., see Hajiheidari, M., TIE Sept. 2021 7957-7964

Esteve, V., see Gilabert, D., TIE Jan. 2021 304-311

Eull, M., and Preindl, M., An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines; *TIE May 2021 4320-4330*

Evangelou, S.A., see Arif, J., TIE July 2021 6358-6368

F

Faba, A., see Rimal, H.P., TIE Sept. 2021 7850-7862

Faba, A., see Corti, F., TIE Dec. 2021 12069-12078

Fan, D., Quan, L., Zhu, X., Xiang, Z., and Que, H., Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor; *TIE Nov. 2021 10534-10545*

Fan, M., see Sheng, X., TIE Sept. 2021 8017-8027

Fan, M., Dai, Z., Yang, Y., Xie, M., He, L., and Du, G., Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets; *TIE Oct.* 2021 9598-9606

Fan, S., see Wu, F., TIE May 2021 4036-4045

Fan, S., see Wu, F., TIE Nov. 2021 10928-10937

Fan, W., Zhu, X., Quan, L., Wu, W., Xu, L., and Liu, Y., Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor; TIE Sept. 2021 7814-7825

Fan, Y., see Chang, J., TIE May 2021 4131-4140

Fang, G., see Liu, L., TIE June 2021 5405-5414

Fang, H., see Han, X., TIE March 2021 2059-2071

Fang, H., see Xu, J., TIE June 2021 4576-4585

Fang, H., Li, D., Guo, J., Xu, Y., and Qu, R., Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects; TIE Aug. 2021 7284-7293

Fang, H., see Ouyang, Q., TIE Nov. 2021 11076-11086

Fang, H., see Jiang, C., TIE Dec. 2021 12850-12859

Fang, J., see Huang, X., TIE Jan. 2021 198-209

Fang, J., see Tashakor, N., TIE Oct. 2021 9586-9597

Fang, S., Xia, H., Xia, Y., Ye, Y., Shi, G., Wang, X., and Chen, Z., An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique; TIE Aug. 2021 7146-7155

Fang, S., Chen, Y., and Lin, H., A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter; TIE Sept. 2021 8963-8972

Fang, W., see Li, Z., TIE May 2021 4182-4189

Fang, Y., see Wu, L., TIE June 2021 4780-4789

Fang, Y., see Zheng, L., TIE July 2021 5990-5999

Fang, Y., see Liang, X., TIE July 2021 6020-6030

Fang, Y., see Yang, T., TIE July 2021 6192-6204

Fang, Y., see Wu, L., TIE Nov. 2021 10601-10611

Fang, Y., see Liu, X., TIE Nov. 2021 11621-11627

Fantino, R.A., Busada, C.A., and Solsona, J.A., Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter; *TIE March 2021 1841-1850*

Far, M.F., Martin, F., Belahcen, A., Rasilo, P., and Awan, H.A.A., Real-Time Control of an IPMSM Using Model Order Reduction; TIE March 2021 2005-2014

Farahani, E.F., Kondelaji, M.A.J., and Mirsalim, M., An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement; TIE Feb. 2021 982-992

Fard, A.Y., see Khan, A., TIE May 2021 3928-3938

Farhangi, S., see Farzamkia, S., TIE June 2021 4718-4726

Farivar, G., see Townsend, C.D., TIE Jan. 2021 454-465

Farivar, G.G., Townsend, C.D., Tafti, H.D., Jeon, Y., Ramos, E.R., Pou, J., and Hredzak, B., Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors; TIE July 2021 5944-5954

Farjah, E., see Karimi, S., TIE Aug. 2021 7526-7534

Farrokhzad Ershad, N., Tafazzoli Mehrjardi, R., and Ehsani, M., Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain; TIE July 2021 5661-5671

Farshad, M., Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response; TIE Dec. 2021 12881-12889

Farsizadeh, H., see Gheisarnejad, M., TIE July 2021 6379-6384

Farsizadeh, H., see Gheisarnejad, M., TIE Aug. 2021 6849-6858

Farzamkia, S., Noushak, M., Iman-Eini, H., Khoshkbar-Sadigh, A., and Farhangi, S., Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive; TIE June 2021 4718-4726

Farzanehfard, H., see Packnezhad, M., TIE Sept. 2021 7938-7945

Farzanehfard, H., see Hajiheidari, M., TIE Sept. 2021 7957-7964

Fatikow, S., see Li, H., TIE April 2021 3324-3335

Favrat, P., see Karami, H., TIE Jan. 2021 654-662

Fedida, V., see Chen, Z., TIE Feb. 2021 1108-1117

Fei, J., see Hou, S., TIE Aug. 2021 7320-7329

Fei, J., see Hou, Z., TIE Nov. 2021 11565-11575

Fei, W., see Liang, W., TIE Dec. 2021 11731-11739

Femia, N., see Di Capua, G., TIE March 2021 2196-2206

Feng, D., see Lu, G., TIE Jan. 2021 642-653

Feng, F., Zhang, X., Zhang, J., and Gooi, H.B., Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems; TIE July 2021 5863-5874

Feng, G., and Sit, J., An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking; TIE July 2021 5733-5743

Feng, G., Lai, C., Tan, X., Wang, B., and Kar, N.C., Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models; TIE Dec. 2021 11806-11816

Feng, H., Dayerizadeh, A., and Lukic, S.M., A Coupling-Insensitive X-Type IPT System for High Position Tolerance; *TIE Aug. 2021 6917-6926*

Feng, J., Yao, Y., Lu, S., and Liu, Y., Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis; *TIE April 2021 3454-3464*

Feng, J., see Li, Z., TIE May 2021 4182-4189

Feng, J., see Du, P., TIE July 2021 6087-6096

Feng, J., see Han, K., TIE Sept. 2021 8615-8625

Feng, J., see Wei, G., TIE Nov. 2021 10643-10653

Feng, J., Liu, J., and Zhang, H., Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin; *TIE Dec.* 2021 12657-12667

Feng, J.H., see Shao, B., TIE Oct. 2021 9319-9333

Feng, K., see Guan, H., TIE Aug. 2021 7412-7421

Feng, L., see Shao, B., TIE Oct. 2021 9319-9333

Feng, L., see Sun, X., TIE Nov. 2021 10569-10579

Feng, L., see Ji, Q., TIE Dec. 2021 12698-12707

Feng, M., see Peng, W., TIE May 2021 4109-4119

Feng, X., see Zheng, Y., TIE May 2021 4373-4381

Feng, X., Muramatsu, H., and Katsura, S., Differential Evolutionary Algorithm

With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment; *TIE Dec.* 2021 12504-12512

Feng, X., Yang, S., Liu, S., and Song, W., Capacitor Voltage Round-Robin Transmission Modes for MMC Distributed Control Systems; TIE Dec. 2021 12935-12940

Feng, Z., see Qian, M., TIE Sept. 2021 8885-8893

Feng, Z., see Wu, L., TIE Dec. 2021 12821-12829

Ferdowsi, M., see Saadatmand, S., TIE May 2021 3662-3671

Fernandes, B.G., see Vettuparambil, A., TIE April 2021 3113-3123

Fernandes, B.G., see Savaliya, S.G., TIE Aug. 2021 7137-7145

Fernandes, B.G., see Nair, A.C., TIE Nov. 2021 10400-10411

Fernandes, L.G., Badin, A.A., Cortez, D.F., Gules, R., Romaneli, E.F.R., and Assef, A., Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter; TIE March 2021 2173-2183

Fernando, T., see Li, S., TIE June 2021 5133-5145

Ferrari, P., Sisinni, E., Bellagente, P., Rinaldi, S., Pasetti, M., de Sa, A.O., Machado, R.C.S., Carmo, L.F.R.d.C., and Casimiro, A., Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet; *TIE Aug.* 2021 7672-7683

Ferrer, C., see Vellvehi, M., TIE Dec. 2021 12840-12849

Ferreres, A., see Gilabert, D., TIE Jan. 2021 304-311

Ferrigno, G., see Hu, Y., TIE Dec. 2021 12636-12645

Fierlinger, P., see Sun, Z., TIE June 2021 5385-5395

Fierro, R., see Lin, J., TIE July 2021 6010-6019

Filho, A.V.d.M.L., see da Costa, A.E.L., TIE Dec. 2021 12109-12118

Fink, O., see Wang, Q., TIE Jan. 2021 663-671

Firouzbahrami, M., and Nobakhti, A., Robust Performance in Parametric Control System Design With Application to Power Systems; TIE March 2021 2400-2407

Flesch, R.C.C., see Ipoum-Ngome, P.G., TIE Oct. 2021 9984-9997

Fletcher, J., see Zhang, R., TIE Nov. 2021 11002-11013

Fletcher, J.E., see Ali, M., TIE June 2021 4812-4826

Flores, J.V., see Remes, C.L., TIE Jan. 2021 544-552

Foster, M.P., see Gunsal, I., TIE Nov. 2021 11035-11043

Franca, A.S., see Moraes, C.G.d.S., TIE Oct. 2021 9081-9091

Franca, A.S., See Wordes, C.G.d.S., The Oct. 2021 7001-707

Francesconi, A., see Antonello, R., TIE Jan. 2021 776-785

Franquelo, L.G., see Gomez-Merchan, R., TIE July 2021 5909-5920

Franquelo, L.G., see Alcaide, A.M., TIE Aug. 2021 6773-6783 Franquelo, L.G., see Dewani, R., TIE Aug. 2021 6701-6709

Franquelo, L.G., see Marquez, A., TIE Sept. 2021 7996-8005

Frey, D., see Zama, A., TIE April 2021 3181-3191

Fu, B., see Jiao, Y., TIE May 2021 4519-4528

Fu, C., see Zhou, R., TIE July 2021 6217-6226

Fu, J., see Du, W., TIE Dec. 2021 12912-12920

Fu, J., see Hu, Y., TIE Dec. 2021 12636-12645

Fu, M., Liu, J., Zhang, H., and Lu, S., Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion; TIE May 2021 4382-4392

Fu, M., see Wang, B., TIE June 2021 5206-5216

Fu, P., see Yang, L., TIE Oct. 2021 9410-9419

Fu, W., see Niu, S., TIE Jan. 2021 838-849

Fu, W., Qin, J., Zheng, W.X., Chen, Y., and Kang, Y., Resilient Cooperative Source Seeking of Double-Integrator Multi-Robot Systems Under Deception Attacks; TIE May 2021 4218-4227

Fu, W., see Zhao, X., TIE July 2021 6075-6086

Fu, X., see Zhao, M., TIE March 2021 2587-2597

Fu, X., see Xu, L., TIE June 2021 5337-5345

Fu, X., Xu, Y., and He, H., Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine; TIE Aug. 2021 6595-6606

Fu, X., see Fu, X., TIE Aug. 2021 6595-6606

Fu, X., see Wang, L., TIE Aug. 2021 7104-7114

Fu, X., Yang, X., Zanchetta, P., Liu, Y., Ding, C., Tang, M., and Chen, Z., Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage; TIE Oct. 2021 9309-9318

Fu, Y., see Wang, D.F., TIE June 2021 5396-5404

Fu, Y., see Xu, J., TIE Aug. 2021 6973-6981

Fu, Z., see Chen, Q., TIE Sept. 2021 8626-8635

Fujimoto, Y., see Oboe, R., TIE Jan. 2021 721-723

 \mathbf{G}

Gabbert, U., see Li, Z., TIE May 2021 4173-4181

Gachagan, A., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Galassini, A., see Yuan, X., TIE March 2021 1938-1948

Galassini, A., see Petric, I.Z., TIE June 2021 4703-4717

Galassini, A., see Trentin, A., TIE Dec. 2021 11684-11695

Galea, M., see Murataliyev, M., TIE March 2021 2083-2095

Gan, C., see Sun, Q., TIE March 2021 2072-2082

Gan, L., see Chai, F., TIE July 2021 6121-6130

Gan, M., see Zhou, F., TIE May 2021 4228-4237

Gan, Y., see Jia, Z., TIE Oct. 2021 10087-10096

Gao, B., see Ahmed, J., TIE March 2021 2648-2658

Gao, C., see Jiang, B., TIE Jan. 2021 466-477

Gao, C., see Xiao, Y., TIE Nov. 2021 10982-10991

 $\textbf{Gao, F.}, see \ \mathsf{Meng, X.}, \textit{TIE Aug. 2021 7034-7044}$

Gao, F., see Xu, J., TIE Nov. 2021 11609-11613

Gao, J., see Gong, C., TIE March 2021 1905-1915

Gao, J., see He, S., TIE March 2021 2345-2355

Gao, J., Dai, L., Zhang, W., Huang, S., and Wu, X., Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles; TIE June 2021 4646-4656

Gao, J., see Zhang, L., TIE Aug. 2021 7252-7262

Gao, J., see Guo, Q., TIE Oct. 2021 9755-9766

Gao, J., see Chen, X., TIE Oct. 2021 9963-9971

Gao, J., Dai, L., Liu, X., Du, X., Luo, D., and Huang, S., Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation; TIE Nov. 2021 10902-10912

Gao, L., see He, Y., TIE July 2021 6286-6296

Gao, L., see Wen, L., TIE Dec. 2021 12890-12900

Gao, M., see Leung, C.M., TIE Feb. 2021 1646-1653

Gao, M., see Hua, Y., TIE Nov. 2021 10477-10487

Gao, M., see Yang, Y., TIE Dec. 2021 12871-12880

Gao, P., see He, Y., TIE Aug. 2021 7535-7544

Gao, R.X., see Wang, P., TIE Dec. 2021 12760-12770

Gao, S., see Ye, H., TIE Jan. 2021 258-269

Gao, S., Ngo, K.D.T., and Lu, G., Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement; *TIE May 2021 4448-*

Gao, S., see Lu, B., TIE Aug. 2021 7584-7593

Gao, S., Zhao, H., Gui, Y., Zhou, D., Terzija, V., and Blaabjerg, F., A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition; TIE Oct. 2021 9607-9618 Gao, S., see Yao, Y., TIE Nov. 2021 10761-10771

Gao, W., see Zheng, Y., TIE May 2021 4373-4381

Gao, X., Zhang, S., Deng, J., and Liu, Y., Development of a Small Two-Dimensional Robotic Spherical Joint Using a Bonded-Type Piezoelectric Actuator; TIE Jan. 2021 724-733

Gao, X., see Wu, J., TIE April 2021 3527-3536

Gao, X., see Luo, M., TIE Sept. 2021 8455-8463

Gao, X., see Yang, D., TIE Oct. 2021 9822-9831

Gao, X., Dong, S., Cui, S., and Zhu, C., Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System; TIE Nov. 2021 10378-10387

Gao, Y., see Bu, F., TIE Jan. 2021 160-174

Gao, Y., see Xu, S., TIE Jan. 2021 370-380

Gao, Y., see Zhang, J., TIE May 2021 4298-4308

Gao, Y., see Wang, S., TIE May 2021 4554-4560

Gao, Y., see Shi, C., TIE June 2021 4748-4759

Gao, Y., see Li, C., TIE July 2021 5559-5570

Gao, Y., see Chen, F., TIE Nov. 2021 11168-11177

Gao, Z., see Zhou, Y., TIE Aug. 2021 7642-7651

Gao, Z., see Zong, Y., TIE Nov. 2021 11598-11608

Gaona, D.E., see Jiang, C., TIE Nov. 2021 10521-10533

Garcia, C., see Wang, B., TIE Jan. 2021 715-720

Garcia, C., see Elmorshedy, M.F., TIE March 2021 2034-2047

Garrat, M.A., see Tran, V.P., TIE Oct. 2021 10258-10268

Garratt, M.A., see Tran, V.P., TIE June 2021 5036-5045

Gauthier, J., see Zhang, X., TIE Sept. 2021 7747-7756

Gavriluta, C., see Nguyen, T., TIE Oct. 2021 9685-9695

Gazafrudi, S.M.M., Younesian, D., and Torabi, M., A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection; TIE Sept. 2021 8894-8903

Ge, H., see Yang, F., TIE Nov. 2021 10718-10729

Ge, J., see Ravelo, B., TIE Jan. 2021 694-702

Ge, J., see Liu, X., TIE Sept. 2021 8422-8432

Ge, L., see Yang, X., TIE May 2021 4529-4540

Ge, R., see Gu, B., TIE Oct. 2021 10248-10257

Ge, T., and Ngo, K.D.T., Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter; TIE June 2021 4894-4902

Ge, X., see Woldegiorgis, A.T., TIE Dec. 2021 11847-11857

Ge, Z., see Zhu, J., TIE Aug. 2021 7594-7602

Gebraeel, N., see Li, N., TIE Nov. 2021 11482-11491

Geng, J., Badcock, R.A., and Bumby, C.W., A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets; TIE April 2021 3273-3281

Geng, L.D., see Yan, Y., TIE June 2021 5355-5365

Geng, Q., see Zhou, Z., TIE April 2021 2976-2987

Geng, W., see Liu, Y., TIE April 2021 2876-2886

Geng, Z., see Hong, T., TIE July 2021 5932-5943

George, B., see Kantamani, T., TIE Sept. 2021 8911-8918

Georges, D., see Zama, A., TIE April 2021 3181-3191

Gerada, C., see Bu, F., TIE Jan. 2021 160-174

Gerada, C., see Zhang, H., TIE April 2021 2919-2930

Gerada, C., see Zhang, Y., TIE June 2021 5100-5111

Gerada, C., see Khowja, M.R., TIE July 2021 5638-5649

Gerada, C., see He, Y., TIE Aug. 2021 7535-7544

Gerada, C., see Sala, G., TIE Oct. 2021 9070-9080

Gerada, C., see Trentin, A., TIE Dec. 2021 11684-11695

Gerada, D., see Zhang, H., TIE April 2021 2919-2930

Gerada, D., see He, Y., TIE Aug. 2021 7535-7544

Gerada, D., see Trentin, A., TIE Dec. 2021 11684-11695

Ghahderijani, M.M., and Dehkordi, B.M., Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System; TIE Dec. 2021 11783-11793

Ghanbari, M., see Abbasi, H., TIE Oct. 2021 9160-9173

Ghanbari, T., see Karimi, S., TIE Aug. 2021 7526-7534

Ghandehari, R., see Babaei, M., TIE Nov. 2021 10369-10377

Ghanes, M., see Taherzadeh, M., TIE March 2021 1961-1971 **Ghanes, M.,** see Messali, A., TIE April 2021 2865-2875 Ghannouchi, F.M., see Liu, C., TIE June 2021 5000-5012

Gharehpetian, G.B., see Mohammadi, M., TIE Oct. 2021 9398-9409

Ghazi, R., see Hosseini, S.H., TIE June 2021 4859-4869

Gheisarnejad, M., and Khooban, M.H., An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results; TIE April 2021 3609-3618

Gheisarnejad, M., Farsizadeh, H., Tavana, M., and Khooban, M.H., A Novel Deep Learning Controller for DC–DC Buck–Boost Converters in Wireless Power Transfer Feeding CPLs; *TIE July 2021 6379-6384*

Gheisarnejad, M., Farsizadeh, H., and Khooban, M.H., A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters; TIE Aug. 2021 6849-6858

Ghias, A.M., see Lu, J., TIE July 2021 5897-5908

Gholamian, S.A., see Bikdeli, E., TIE Sept. 2021 7921-7930

Gholizade-Narm, H., Khajehoddin, S.A., and Karimi-Ghartemani, M., Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters; TIE Aug. 2021 7444-7453

Ghosh, S., see Agrawal, N., TIE July 2021 5887-5896

Gi, S., see Yeo, I., TIE Nov. 2021 11554-11564

Giangrande, P., see Zhang, H., TIE April 2021 2919-2930

Giewont, W., see Zhang, L., TIE July 2021 5712-5724

Gil, J., see Lee, Y., TIE April 2021 3434-3444

Gilabert, D., Sanchis-Kilders, E., Martinez, P.J., Maset, E., Ferreres, A., and Esteve, V., Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode; TIE Jan. 2021 304-311

Girolami, A., see Zonzini, F., TIE April 2021 3465-3474

Giuffrida, R., see Miric, S., TIE Jan. 2021 744-755

Goetz, S.M., see Li, Z., TIE Jan. 2021 15-24

Goetz, S.M., see Zeng, Z., TIE Feb. 2021 1252-1262

Goetz, S.M., see Tashakor, N., TIE Oct. 2021 9586-9597

Gohil, G., see Nguyen, V., TIE Nov. 2021 10992-11001

Golestan, S., Guerrero, J.M., and Vasquez, J.C., LTP Modeling of Single-Phase *T*/4 Delay-Based PLLs; *TIE Sept. 2021 9003-9008*

Golkar, M.A., see Jahangir, H., TIE Sept. 2021 8298-8309

Golkhandan, R.K., and Torkaman, H., Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test; *TIE May 2021 4362-4372*

Golovanov, D., see Trentin, A., TIE Dec. 2021 11684-11695

Golsorkhi, M.S., see Cheraghi, R., TIE Oct. 2021 9358-9365

Gomes, R.B., see Remes, C.L., TIE Jan. 2021 544-552

Gomez, A., see Sigrist, L., TIE Nov. 2021 11146-11156

Gomez-Merchan, R., Vazquez, S., Alcaide, A.M., Tafti, H.D., Leon, J.I., Pou, J., Rojas, C.A., Kouro, S., and Franquelo, L.G., Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems; TIE July 2021 5909-5920

Gong, C., Sou, W., and Lam, C., Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter; TIE March 2021 1883-1894

Gong, C., Hu, Y., Li, W., Gao, J., Liu, J., Wen, H., and Yang, J., Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency; TIE March 2021 1905-1915

Gong, J., see Tao, L., TIE Aug. 2021 6607-6618

Gong, L., see Wang, L., TIE May 2021 3728-3738

Gong, L., and Zhu, C., Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer; TIE June 2021 4667-4678

Gong, L., and Zhu, C., Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm; TIE Aug. 2021 6547-6559

Gong, L., see Yang, L., TIE Sept. 2021 7778-7792

Gong, L., and Zhu, C., Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range; TIE Dec. 2021 11870-11880

Gong, W., see Xie, Z., TIE Sept. 2021 8333-8344

Gong, W., see Xie, Z., TIE Dec. 2021 12272-12284

Gontijo, G.F., see Wang, S., TIE Nov. 2021 11628-11634

Gonzalez, O., see Ayala, M., TIE May 2021 3672-3682

Gonzalez, P., see Paredes, J., TIE Feb. 2021 1035-1045

Gonzalez-Gonzalez, J.M., see Vu, V., TIE Dec. 2021 12021-12033

Gonzalez-Prieto, A., Gonzalez-Prieto, I., and Duran, M.J., Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives; TIE Oct. 2021 9024-9035

Gonzalez-Prieto, I., see Bermudez, M., TIE Jan. 2021 81-91

Gonzalez-Prieto, I., see Gonzalez-Prieto, A., TIE Oct. 2021 9024-9035

Goodwin, G.C., see Townsend, C.D., TIE Jan. 2021 454-465

Gooi, H.B., see Wang, B., TIE Jan. 2021 715-720

Gooi, H.B., see Feng, F., TIE July 2021 5863-5874

Gooi, H.B., see Hrishikesan, V.M., TIE Dec. 2021 12364-12374

Gopakumar, K., see Dewani, R., TIE Aug. 2021 6701-6709

Gopakumar, K., see R, R., TIE Sept. 2021 7884-7894

Gougheri, S.S., see Jahangir, H., TIE Sept. 2021 8298-8309

Goyal, V.K., and Shukla, A., Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications; TIE Oct. 2021 9527-0520

Gregor, R., see Ayala, M., TIE May 2021 3672-3682

Greiner, T., see Dieterle, O., TIE Oct. 2021 9036-9045

Grelewicz, P., see Klopot, T., TIE May 2021 4269-4278

Grelewicz, P., Nowak, P., Czeczot, J., and Musial, J., Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor; TIE Dec. 2021 12554-12564

Griffo, A., see Sundeep, S., TIE Dec. 2021 11826-11836

Grimm, M., see Jiang, Z., TIE Nov. 2021 11200-11211

Gross, G., see Miguel-Espinar, C., TIE Oct. 2021 9254-9264

Gruna, R., see Maier, G., TIE Feb. 2021 1548-1559

Grzesiak, L.M., see Michalczuk, M., TIE Dec. 2021 12543-12553

Gu, B., Ge, R., Chen, Y., Luo, L., and Coatrieux, G., Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks; TIE Oct. 2021 10248-10257

Gu, C., see Zhu, J., TIE Aug. 2021 7422-7432

Gu, D., see Li, R., TIE April 2021 3577-3587

Gu, D., see Hong, T., TIE July 2021 5932-5943

Gu, H., Wang, H., Xu, F., Liu, Z., and Chen, W., Active Fault Detection of Soft Manipulator in Visual Servoing; TIE Oct. 2021 9778-9788

Gu, J., see Su, L., TIE Oct. 2021 10154-10161

Gu, K., see Jakhetiya, V., TIE Jan. 2021 423-433

Gu, L., Zhang, X., and Li, P., Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain; TIE Aug. 2021 7125-7136

Gu, N., Peng, Z., Wang, D., and Zhang, F., Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments; TIE Aug. 2021 7178-7187

Gu, S., see Zhang, L., TIE July 2021 5712-5724

Gu, W., see Qiu, H., TIE March 2021 2266-2278

Gu, X., see Sun, L., TIE Aug. 2021 6672-6681

Gu, Y., see Zhu, J., TIE Feb. 2021 1506-1514

Gu, Y., see Zhu, J., TIE Nov. 2021 11420-11427

Guan, F., Cui, W., Li, L., Xue, W., Ma, X., and Hong, D., A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics; TIE Nov. 2021 11428-11437

Guan, H., Feng, K., Yu, K., Sun, D., and Cao, Y., Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings; TIE Aug. 2021 7412-7421

Guan, M., see He, R., TIE Sept. 2021 8687-8697

Guan, X., see Chen, H., TIE July 2021 5582-5593

Guan, Y., Liu, C., Wang, Y., Wang, W., and Xu, D., Analytical Derivation and Design of 20-MHz DC-DC Soft-Switching Resonant Converter; TIE Jan. 2021 210-221

Guan, Y., see Wang, L., TIE Jan. 2021 734-743

Guan, Y., Xie, Y., Wang, Y., Liang, Y., and Wang, X., An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment; TIE Feb. 2021 1263-1274

Guan, Y., see Xu, Z., TIE Feb. 2021 1525-1536

Guan, Y., see Li, M., TIE Nov. 2021 10879-10889

Guan, Y., see Brand, J.S., TIE Dec. 2021 11992-12001

Guan, Z., see Hu, B., TIE March 2021 2427-2436

Guerreo, J.M., see Das, A., TIE May 2021 3949-3961

Guerrero, J.M., see Verma, A.K., TIE March 2021 2480-2490

Guerrero, J.M., see Alves, D.K., TIE March 2021 2564-2574

Guerrero, J.M., see Lu, J., TIE July 2021 5897-5908

Guerrero, J.M., see Li, G., TIE July 2021 5788-5798

Guerrero, J.M., see Golestan, S., TIE Sept. 2021 9003-9008

Guerrero, J.M., see Lashab, A., TIE Sept. 2021 8231-8240

Guerrero, J.M., see Li, Z., TIE Oct. 2021 9630-9640

Guerrero, J.M., see Li, M., TIE Nov. 2021 10879-10889

Guerrero, J.M., see P, N.B., TIE Nov. 2021 11100-11110

Guerrero, J.M., see Xie, Z., TIE Dec. 2021 12272-12284

Gui, W., see Chen, Z., TIE June 2021 5259-5270

Gui, Y., Blaabjerg, F., Wang, X., Bendtsen, J.D., Yang, D., and Stoustrup, J., Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters: TIE June 2021 4977-4987

Gui, Y., see Gao, S., TIE Oct. 2021 9607-9618

Gui, Y., see Li, M., TIE Nov. 2021 10879-10889

Guillen, P., Sarnago, H., Lucia, O., and Burdio, J.M., Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter; TIE Nov. 2021 10835-10844

Guillo-Sansano, E., Syed, M.H., Roscoe, A.J., Burt, G.M., and Coffele, F., Characterization of Time Delay in Power Hardware in the Loop Setups; TIE March 2021 2703-2713

Gulec, M., Aydin, M., Nerg, J., Lindh, P., and Pyrhonen, J.J., Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions; TIE June 2021 5112-5121

Guler, N., Biricik, S., Bayhan, S., and Komurcugil, H., Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor; TIE Oct. 2021 9433-9443

Gules, R., see Fernandes, L.G., TIE March 2021 2173-2183

Gultekin, H., see Kement, C.E., TIE Aug. 2021 7631-7641

Gunsal, I., Stone, D.A., and Foster, M.P., Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems; TIE Nov. 2021 11035-11043

Guo, B., see Liao, Y., TIE Jan. 2021 293-303

Guo, D., see He, L., TIE Dec. 2021 12119-12129

Guo, F., see Lian, Z., TIE Sept. 2021 8367-8378

Guo, H., Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions; TIE Feb. 2021 1332-1341

Guo, H., see Xu, J., TIE June 2021 4576-4585

Guo, J., Qiu, B., and Zhang, Y., Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams—Bashforth Methods With CZNN Model; TIE Feb. 2021 1515-1524

Guo, J., see Zhang, X., TIE July 2021 6205-6216

Guo, J., see Fang, H., TIE Aug. 2021 7284-7293

Guo, L., Jin, N., Li, Y., and Luo, K., A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors; TIE Feb. 2021 1299-1310

Guo, L., see Yang, Z., TIE June 2021 5237-5247

Guo, L., see Yang, J., TIE July 2021 6308-6317

Guo, L., see Zhou, L., TIE Nov. 2021 11438-11446

Guo, Q., Tu, C., Jiang, F., Zhu, R., and Gao, J., Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization; TIE Oct. 2021 9755-9766

Guo, S.Y., see Shao, B., TIE Oct. 2021 9319-9333

Guo, T., see Dai, C., TIE Jan. 2021 767-775

Guo, W., see Ma, M., TIE June 2021 5248-5258

Guo, X., see Shen, C., TIE Jan. 2021 499-508

Guo, X., see Sun, L., TIE May 2021 4435-4447

Guo, X., and Ren, H., A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions; TIE July 2021 5799-5809

Guo, X., see Wen, Y., TIE Sept. 2021 8540-8549

Guo, X., see Hrishikesan, V.M., TIE Dec. 2021 12364-12374

Guo, Y., see Sun, X., TIE Jan. 2021 139-148

Guo, Y., see Sun, X., TIE May 2021 3782-3793

Guo, Y., see Xiong, L., TIE May 2021 4079-4089

Guo, Y., Zhang, Y., Zhang, W., and Wang, L., Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load; TIE Aug. 2021 6893-6904

Guo, Y., see Sun, X., TIE Oct. 2021 9334-9345

Guo, Z., Zhu, Y., and Sha, D., Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current; TIE May 2021 3840-3853

Guo, Z., see Chen, X., TIE May 2021 4190-4198

Guo, Z., see Yan, Z., TIE Aug. 2021 6871-6880

Guo, Z., see Li, H., TIE Nov. 2021 11125-11134

Guo, Z., see Li, M., TIE Dec. 2021 12322-12330

Gupta, A.K., Joshi, M.S., and Agarwal, V., A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency; *TIE April* 2021 3638-3642

Gupta, K.K., see Chappa, A., TIE July 2021 5756-5764

Gupta, S., see Chappa, A., TIE July 2021 5756-5764

Gupta, T.N., Singh, B., and Naqvi, S.B.Q., Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability; TIE Sept. 2021 8321-8332

Guretno, F., see Chen, Z., TIE March 2021 2521-2531

Guzman, R., see Kukrer, O., TIE Sept. 2021 7702-7713

Gyftakis, K.N., and Cardoso, A.J.M., Reliable Detection of Stator Interturn Faults of Very Low Severity Level in Induction Motors; TIE April 2021 3475-3484

Н

Ha, M., see Wang, D., TIE Aug. 2021 7362-7369

Hackl, C.M., see Birda, A., TIE May 2021 3760-3769

Haga, H., see Nishio, M., TIE Aug. 2021 6537-6546

Haghjoo, F., see Afrandideh, S., TIE Aug. 2021 7485-7495

Hahn, F., see Lashab, A., TIE Sept. 2021 8231-8240

Hajiheidari, M., Farzanehfard, H., and Esteki, M., Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio; TIE Sept. 2021 7957-7964

Hamad, M.S., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Hamajima, T., see Ohno, K., TIE Jan. 2021 882-891

Hamdy, R.A., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Hametner, C., see Erdogan, D., TIE Sept. 2021 8636-8645

Hamida, M.A., see Taherzadeh, M., TIE March 2021 1961-1971

Hamida, M.A., see Messali, A., TIE April 2021 2865-2875

Han, B., Chen, Y., Zheng, S., Li, M., and Xie, J., Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects; TIE May 2021 4249-4258

Han, B., see Kim, N., TIE Nov. 2021 10913-10927

Han, B., Chen, Y., Li, M., Zheng, S., and Zhang, X., Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects; TIE Nov. 2021 11369-11378

Han, H., see Shi, G., TIE March 2021 2321-2333

Han, H., see Chen, X., TIE Dec. 2021 12941-12946

Han, J., see Huang, J., TIE April 2021 2823-2833

Han, J., see Sun, Z., TIE June 2021 5385-5395

Han, J.H., see Khan, M.B., TIE Dec. 2021 12310-12321

Han, K., Feng, J., Zhao, Q., Jiang, P., and Wang, X., Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results; TIE Sept. 2021 8615-8625

Han, K.J., see Ryu, Y., TIE Nov. 2021 11255-11265

Han, L., see Li, B., TIE Dec. 2021 12206-12217

Han, Q., Wang, T., Ding, Z., Xu, X., and Chu, F., Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors; TIE March 2021 2575-2586

Han, Q., see Li, M., TIE Sept. 2021 8777-8788

Han, S., see Kim, M., TIE July 2021 6267-6275

Han, S., see Baek, J., TIE Oct. 2021 9800-9810

Han, T., see Hu, Q., TIE April 2021 3423-3433

Han, T., see Shi, R., TIE Sept. 2021 8863-8873

Han, W., see Dong, G., TIE Nov. 2021 10949-10958

Han, X., Fang, H., Li, D., Kong, W., Ren, X., Liang, Z., and Qu, R., Modeling and Drive Control of a Brushless Dual-Mechanical-Port Machine With Integrated Winding; TIE March 2021 2059-2071

Han, X., see Ren, X., TIE April 2021 3022-3032

Han, X., see Liang, Z., TIE April 2021 2999-3011

Han, X., see Jiao, N., TIE April 2021 2952-2963

Han, X., see Lin, M., TIE May 2021 3707-3718

Han, X., see Zheng, Y., TIE May 2021 4373-4381

Han, X., see Ren, Y., TIE Sept. 2021 8093-8103

Han, X., see Li, S., TIE Sept. 2021 7757-7767

Han, Z., see Tang, L., TIE July 2021 6064-6074

Hancke, G.P., see Ren, T., TIE Sept. 2021 8730-8742

Hanebeck, U.D., see Maier, G., TIE Feb. 2021 1548-1559

Hao, C., see Ma, D., TIE Aug. 2021 7274-7283

Hao, J., Zhang, G., Liu, W., Zheng, Y., and Ren, L., Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems; TIE Nov. 2021 11587-11597

Hao, T., see Shi, R., TIE Sept. 2021 8863-8873

Hao, X., see Xuan, Y., TIE March 2021 2334-2344

Hao, Y., see Ding, X., TIE June 2021 4903-4915

Hao, Y., see Alavi, S.A., TIE Nov. 2021 11318-11327

Haque, M.S., and Choi, S., Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET; TIE Aug. 2021 7516-7525

Hargrove, L.J., see Zhou, Y., TIE Oct. 2021 10068-10077

Hariri, A., see Prabakar, K., TIE Nov. 2021 10938-10948

Harnefors, L., see Pirsto, V., TIE Nov. 2021 11348-11358

Hasan, S.U., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Hashimoto, H., see Nagatsu, Y., TIE Nov. 2021 11188-11199

Hassan, J., Bai, C., Lim, J., and Kim, M., High Step-Up Quasi-Resonant Converter Featuring Minimized Switching Loss Over Wide Input Voltage Range; TIE Nov. 2021 10784-10795

Hassan, M., see Woldegiorgis, A.T., TIE Dec. 2021 11847-11857

Hassan, N.u., Hong, S., and Lee, B., A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications; TIE June 2021 5466-5472

Hatua, K., see Titus, J., TIE June 2021 4657-4666

Hatua, K., see Nair, S.V., TIE Aug. 2021 6650-6661

Hauser, M., see Said Saab, S., TIE July 2021 6181-6191

He, G., see Wu, Z., TIE Sept. 2021 7736-7746

He, H., see Wei, Z., TIE Jan. 2021 312-323

He, H., see Wang, D., TIE March 2021 2714-2724

He, H., see Fu, X., TIE Aug. 2021 6595-6606

He, J., see Huang, S., TIE Jan. 2021 796-811

He, J., see Xu, Y., TIE April 2021 3012-3021

He, J., see Chen, H., TIE July 2021 5582-5593

He, J., see Huang, S., TIE Aug. 2021 7294-7308

He, J., Liu, Y., and Wang, Y., Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells; TIE Aug. 2021 6939-6951

He, J., Zhang, X., Ma, H., and Cai, C., Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity; TIE Sept. 2021 8391-8401

He, J., see Wang, Z., TIE Dec. 2021 12810-12820

He, J., see Bian, X., TIE Dec. 2021 12173-12184

He, L., see Wang, F., TIE Feb. 2021 972-981

He, L., see Fan, M., TIE Oct. 2021 9598-9606

He, L., and Guo, D., An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System; TIE Dec. 2021 12119-12129

He, M., see Xu, W., TIE April 2021 2907-2918

He, M., see Liu, X., TIE Aug. 2021 6859-6870

He, M., see Liu, X., TIE Sept. 2021 8081-8092

He, N., see Zhu, J., TIE Feb. 2021 1506-1514

He, N., see Zhu, J., TIE Nov. 2021 11420-11427

He, R., Guan, M., and Wen, C., SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images; TIE Sept. 2021 8687-8697

He, S., Xu, Z., Chen, M., Yang, H., and Li, W., General Derivation Law With Torque-Free Achieving of Integral On-Board Charger on Compact Powertrains; TIE Feb. 2021 1791-1802

He, S., Tang, H., Zhang, K., Chen, C., Wang, J., Zhu, Z., Gao, J., Cui, C., and Chen, X., A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale; TIE March 2021 2345-2355

He, S., Wang, N., Ho, M., Zhu, J., and Song, G., Design of a New Stress Wave Communication Method for Underwater Communication; TIE Aug. 2021

He, S., Kou, L., Li, Y., and Xiang, J., Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles; TIE Sept. 2021 8464-8473

He, S., see Wang, X., TIE Sept. 2021 7908-7920

He, S., see Wang, X., TIE Oct. 2021 9467-9480

He, S., see Zhang, T., TIE Oct. 2021 10130-10141

He, W., see Chen, Z., TIE June 2021 5057-5067

He, W., see Peng, G., TIE June 2021 5184-5196

He, W., see Liang, X., TIE July 2021 6020-6030

He, W., see Yu, X., TIE Sept. 2021 8657-8666

He, X., see Liu, Z., TIE May 2021 4209-4217

He, X., see Lei, J., TIE Dec. 2021 11696-11706

He, Y., Ma, J., Yu, L., Dong, S., Gao, L., Zeng, W., and Yao, C., 10-MHz High-Power Pulse Generator on Boost Module; TIE July 2021 6286-6296

He, Y., see Zhang, L., TIE Aug. 2021 7252-7262

He, Y., Zhang, Z., Tao, W., Wang, X., Gerada, D., Gerada, C., and Gao, P., A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators; TIE Aug. 2021 7535-7544

He, Y., see Chen, R., TIE Sept. 2021 8603-8614

He, Y., see Tang, Y., TIE Oct. 2021 9242-9253

He, Y., see Wang, M., TIE Oct. 2021 9540-9549

He, Z., see Huang, S., TIE Jan. 2021 821-837 He, Z., see Pei, Z., TIE Feb. 2021 1065-1076

He, Z., see Pan, P., TIE March 2021 2184-2195

He, Z., see Yao, Z., TIE April 2021 3336-3347

He, Z., see Tu, X., TIE June 2021 5293-5302

He, Z., see Li, G., TIE July 2021 5788-5798 He, Z., see Wei, X., TIE Oct. 2021 10180-10192

He, Z., see Wang, L., TIE Oct. 2021 9046-9057

He, Z., see Wang, L., TIE Nov. 2021 10336-10348

Heidrich, P., see Dieterle, O., TIE Oct. 2021 9036-9045

Heinzelmann, A., see Raeber, M., TIE March 2021 2257-2265

Hejazi, A., see Jang, B., TIE Oct. 2021 9574-9585

Heldwein, M.L., see Moraes, C.G.d.S., TIE Oct. 2021 9081-9091

Henawy, J., Li, Z., Yau, W., and Seet, G., Accurate IMU Factor Using Switched Linear Systems for VIO; TIE Aug. 2021 7199-7208

Heng, Q., see Liu, C., TIE Oct. 2021 9719-9730

Heng, W., see Pang, G., TIE April 2021 3303-3314

Heo, G., Park, Y., Lee, J., and Ju, S., Vector-Splitting Method to Reduce Common-Mode Voltages in Two-Level Inverters for Grid Connection; TIE Nov. 2021 11044-11052

Heredero-Peris, D., see Miguel-Espinar, C., TIE Oct. 2021 9254-9264

Heydari-Doostabad, H., see Hosseini, S.H., TIE June 2021 4859-4869

Heydari-doostabad, H., see Abbaszadeh, M.A., TIE June 2021 4838-4847

Hiari, O., Mesleh, R., Alshaer, S., and Shahin, F., First Hardware Implementation of an SSK MIMO System With no RF-Chain at the Transmitter; TIE May 2021 4477-4484

Hildebrandt, N., Luo, M., and Dujic, D., Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator; TIE March 2021 1851-1859

Hinkkanen, M., see Rahman, F.M.M., TIE June 2021 4966-4976

Hinkkanen, M., see Pirsto, V., TIE Nov. 2021 11348-11358

Ho, C.N.M., see Pokharel, M., TIE May 2021 4309-4319

Ho, M., see He, S., TIE Aug. 2021 7370-7379

Hofmann, M., Schaefer, M., Montesinos-Miracle, D., and Ackva, A., Improved Direct Current Control for Grid-Connected Multilevel Inverters; TIE Sept. 2021 8289-8297

Homayouni, H., see Shen, J., TIE Sept. 2021 8819-8828

Hong, D., see Guan, F., TIE Nov. 2021 11428-11437

Hong, J., Wang, S., Sun, Y., Sun, X., and Cao, H., Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines; TIE Sept. 2021 8498-8506

Hong, L., see Liu, Y., TIE May 2021 4056-4067

Hong, O., see Lin, H., TIE Dec. 2021 12708-12719

Hong, S., see Hassan, N.u., TIE June 2021 5466-5472

Hong, T., Geng, Z., Qi, K., Zhao, X., Ambrosio, J., and Gu, D., A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles; TIE July 2021 5932-5943

Hong, W., see Pan, Y.F., TIE March 2021 2408-2416

Hong, W., see Jo, O., TIE Sept. 2021 8982-8991

Hong, Z., see Liu, P., TIE April 2021 3103-3112

Hong, Z., Yang, C., and Yu, L., R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems; TIE Nov. 2021 11458-11469

Hosseinabadi, A.H.H., Black, D.G., and Salcudean, S.E., Ultra Low-Noise FPGA-Based Six-Axis Optical Force–Torque Sensor: Hardware and Software; TIE Oct. 2021 10207-10217

Hosseini, N., see Baghelani, M., TIE Nov. 2021 11492-11500

Hosseini, S.H., Ghazi, R., and Heydari-Doostabad, H., An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications; TIE June 2021 4859-4869

Hou, B., Zhou, B., Yi, L., Xing, B., Li, X., Wei, Q., and Zhang, R., High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology; TIE July 2021 6318-6327

Hou, F., see Xu, H., TIE Nov. 2021 11178-11187

Hou, J., Chen, F., Li, P., and Zhu, Z., Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems; *TIE Oct.* 2021 9941-9951

Hou, S., Chu, Y., and Fei, J., Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter; TIE Aug. 2021 7320-7329

Hou, X., see Shi, G., TIE March 2021 2321-2333

Hou, X., see Lu, J., TIE July 2021 5897-5908

Hou, Y., see Zhao, Z., TIE Dec. 2021 12860-12870

Hou, Z., see Wang, W., TIE June 2021 5217-5226

Hou, Z., Fei, J., Deng, Y., and Xu, J., Data-Efficient Hierarchical Reinforcement Learning for Robotic Assembly Control Applications; TIE Nov. 2021 11565-11575

Hredzak, B., see Farivar, G.G., TIE July 2021 5944-5954

Hredzak, B., see Zhang, R., TIE Nov. 2021 11002-11013

Hrishikesan, V.M., see Das, D., TIE Jan. 2021 282-292

Hrishikesan, V.M., Das, D., Kumar, C., Gooi, H.B., Mekhilef, S., and Guo, X., Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control; *TIE Dec.* 2021 12364-12374

Hu, B., Guan, Z., Lewis, F.L., and Chen, C.L.P., Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings; TIE March 2021 2427-2436

Hu, B., Cao, Z., and Zhou, M., An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints; TIE April 2021 3292-3302

Hu, B., Zhang, H., and Wang, J., Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems; TIE Aug. 2021 7454-7463

Hu, B., and Li, J., An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning; TIE Aug. 2021 7652-7661

Hu, B., Nian, H., Li, M., and Xu, Y., Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL; TIE Oct. 2021 9767-9777

Hu, C., Ou, T., Zhu, Y., and Zhu, L., GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction; TIE Jan. 2021 812-820 Hu, C., see Wang, Z., TIE Aug. 2021 7577-7583

Hu, C., see Ou, T., TIE Sept. 2021 7768-7777

Hu, G., see Ding, R., TIE Aug. 2021 7221-7232

Hu, H., see Pan, P., TIE March 2021 2184-2195

Hu, J., see Li, Z., TIE Oct. 2021 9630-9640

Hu, J., see Wang, Z., TIE Dec. 2021 12810-12820

Hu, K., see Peng, L., TIE April 2021 2740-2749

Hu, M., Hua, W., Ma, G., Xu, S., and Zeng, W., Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine; TIE Dec. 2021 11719-11730

Hu, Q., Han, T., and Xin, M., Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints; TIE April 2021 3423-3433

Hu, Q., see Quan, X., TIE Dec. 2021 12626-12635

Hu, R., Wang, J., Mills, A.R., Chong, E., and Sun, Z., Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines; *TIE Jan.* 2021 59-69

Hu, R., Zeng, J., Liu, J., and Cheng, K.W.E., A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor; TIE Feb. 2021 1155-1165

Hu, R., see Yan, Z., TIE Aug. 2021 6871-6880

Hu, S., see Song, Z., TIE May 2021 3770-3781

Hu, W., Yang, R., Wang, X., and Zhang, F., Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input; TIE April 2021 3079-3089

Hu, W., Ruan, C., Nian, H., and Sun, D., Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus; TIE June 2021 4691-4702

Hu, W., see Tang, Y., TIE Aug. 2021 7350-7361

Hu, W., see Zhou, B., TIE Oct. 2021 10171-10179

Hu, W., see Bi, L., TIE Dec. 2021 12901-12911

Hu, X., see Ojo, O., TIE May 2021 4068-4078

Hu, Y., see Zhang, X., TIE Jan. 2021 186-197

Hu, Y., see Wang, R., TIE March 2021 2015-2023 **Hu, Y.,** see Gong, C., TIE March 2021 1905-1915

Hu, Y., see Lu, J., TIE April 2021 2942-2951

Hu, Y., see Tu, X., TIE June 2021 5293-5302

Hu, Y., see Shi, H., TIE Sept. 2021 8718-8729

Hu, Y., Cui, F., Tu, X., and Li, F., Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis; TIE Sept. 2021 8842-8852

Hu, Y., see Jiang, Z., TIE Nov. 2021 11200-11211

Hu, Y., Su, H., Fu, J., Karimi, H.R., Ferrigno, G., Momi, E.D., and Knoll, A., Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization; TIE Dec. 2021 12636-12645

Hu, Z., see Wu, J., TIE April 2021 3527-3536

Hu, Z., see Huang, S., TIE Aug. 2021 7294-7308

Hu, Z., see Wang, Z., TIE Aug. 2021 7577-7583

Hua, C., see Li, J., TIE Nov. 2021 11309-11317

Hua, M., see Zhu, J., TIE March 2021 1871-1882

Hua, W., see Tong, M., TIE Feb. 2021 1780-1790

Hua, W., see Zhang, H., TIE April 2021 2919-2930

Hua, W., see Hu, M., TIE Dec. 2021 11719-11730

Hua, Y., Zhu, H., Gao, M., and Ji, Z., Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II TIE Nov. 2021 10477-10487

Hua, Z., see Li, H., TIE Oct. 2021 9931-9940

Huan, H., Liu, L., Yao, Y., Chen, X., Zhan, J., Liu, Q., Lu, T., and Peng, C., Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices; TIE Dec. 2021 12689-12697

Huang, A.Q., see Quan, X., TIE May 2021 4547-4553

Huang, B., see Lu, G., TIE Jan. 2021 642-653

Huang, B., see Chiplunkar, R., TIE Sept. 2021 8953-8962

Huang, B., see Zhao, S., TIE Sept. 2021 8853-8862

Huang, C., Wu, C., and Yang, S., Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing; TIE Nov. 2021 11234-11244

Huang, H., see Wang, X., TIE Nov. 2021 11266-11275

Huang, J., see Wang, B., TIE Jan. 2021 715-720

Huang, J., Zhang, Z., Han, J., and Jiang, W., Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control; TIE April 2021 2823-2833

Huang, J., see Xing, B., TIE June 2021 5146-5154

Huang, J., see Huang, L., TIE Aug. 2021 6806-6817

Huang, J., see Zhang, Z., TIE Aug. 2021 6729-6738

Huang, J., Zhang, X., and Mao, T., Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid; TIE Oct. 2021 9641-9651

Huang, L., see Zhao, W., TIE Jan. 2021 116-127

Huang, L., see Zhang, Y., TIE Feb. 2021 993-1003

Huang, L., see Liu, L., TIE June 2021 5405-5414

Huang, L., Zhou, Y., Huang, J., Zeng, J., and Chen, G., Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application; *TIE Aug.* 2021 6806-6817

Huang, L., see Zhou, Y., TIE Dec. 2021 12058-12068

Huang, M., see Tao, L., TIE Aug. 2021 6607-6618

Huang, P., see Ma, Z., TIE June 2021 5166-5175

Huang, Q., see Tang, Y., TIE Aug. 2021 7350-7361

Huang, R., see Xu, D., TIE Feb. 2021 1220-1230

Huang, R., see Xu, D., TIE Nov. 2021 10750-10760

Huang, S., Chen, L., Cao, G., Wu, C., Xu, J., and He, Z., Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix; TIE Jan. 2021 821-837

Huang, S., Cao, G., Xu, J., Cui, Y., Wu, C., and He, J., Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications; TIE Jan. 2021 796-811

Huang, S., see Liu, M., TIE Feb. 2021 1401-1411

Huang, S., see Jiao, Y., TIE May 2021 4519-4528

Huang, S., see Gao, J., TIE June 2021 4646-4656

Huang, S., Hu, Z., Cao, G., He, J., Jing, G., and Liu, Y., Input-Constrained-Non-linear-Dynamic-Model-Based Predictive Position Control of Planar Motors; TIE Aug. 2021 7294-7308

Huang, S., see Yang, J., TIE Aug. 2021 6504-6515

Huang, S., see Gao, J., TIE Nov. 2021 10902-10912

Huang, T., see Dai, L., TIE May 2021 4288-4297

Huang, T., see Meng, X., TIE Sept. 2021 8207-8218

Huang, W., see Yan, Y., TIE Feb. 2021 1342-1352

Huang, W., see Zhao, Y., TIE March 2021 1916-1927

Huang, W., see Wu, X., TIE May 2021 3794-3804

Huang, W., see Su, N., TIE June 2021 4737-4747

Huang, W., see Yan, Y., TIE Sept. 2021 8158-8168

Huang, W., see Jiang, W., TIE Sept. 2021 7838-7849

Huang, X., Ruan, X., Fang, J., and Kan, S., A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator; TIE Jan. 2021 198-209

Huang, X., see Pang, G., TIE April 2021 3303-3314

Huang, X., see Wu, L., TIE June 2021 4780-4789

Huang, X., see Zhang, L., TIE July 2021 5712-5724

Huang, X., see Lu, C., TIE Aug. 2021 7072-7082

Huang, X., see Li, Z., TIE Oct. 2021 9207-9217

Huang, X., see Jiang, S., TIE Dec. 2021 11931-11940

Huang, Y., see Liu, W., TIE Feb. 2021 1434-1444

Huang, Y., see Liao, J., TIE April 2021 3239-3250

Huang, Y., Deng, H., Luo, Y., Xiao, F., Liu, B., and Tang, X., Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations; TIE April 2021 3033-3043

Huang, Y., Lai, X., Zhang, K., An, J., Chen, L., and Wu, M., Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace; TIE May 2021 4199-4208

Huang, Y., see Zhang, Y., TIE July 2021 6141-6151

Huang, Y., see Xiong, M., TIE Sept. 2021 8310-8320

Huang, Y., see Wu, T., TIE Nov. 2021 10890-10901

Huang, Z., Duan, T., Tang, C., and Dinavahi, V., Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft; TIE Feb. 2021 1814-1824

Huang, Z., see Tian, Y., TIE June 2021 4565-4575

Hui, H., Ding, Y., Chen, T., Rahman, S., and Song, Y., Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners; TIE March 2021 2725-2736

Hui, S.Y.R., see Yuan, H., TIE Nov. 2021 10666-10676

Hung, C., see Liu, P., TIE April 2021 3103-3112

Huo, X., see Chen, S., TIE July 2021 6227-6237

Hwang, K., see Koo, H., TIE March 2021 2510-2520

Hwang, K.C., see Jang, B., TIE Oct. 2021 9574-9585

Hwang, Y., Chen, J., Ku, Y., and Yang, J., An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits; TIE Oct. 2021 9505-9514

I

Iacchetti, M.F., see Zhang, M., TIE April 2021 2812-2822

Ilango, G.S., see Kumar, B.P., TIE July 2021 5921-5931

Illenberger, P.K., Rosset, S., Madawala, U.K., and Anderson, I.A., The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting; TIE Aug. 2021 6982-6991

Iman-Eini, H., see Farzamkia, S., TIE June 2021 4718-4726

Immonen, P., see Petrov, I., TIE Sept. 2021 8487-8497

Ipoum-Ngome, P.G., Mon-Nzongo, D.L., Flesch, R.C.C., Song-Manguelle, J., Wang, M., and Jin, T., Model-Free Predictive Current Control for Multilevel Voltage Source Inverters; TIE Oct. 2021 9984-9997

Iqbal, A., see Sadaf, S., TIE Feb. 2021 1275-1289

Iqbal, A., see Prathap Reddy, B., TIE March 2021 1895-1904

Iqbal, A., see Reddy, B.P., TIE April 2021 2750-2759

Iqbal, A., see Bhimireddy, P.R., TIE April 2021 2898-2906

Iqbal, A., see Samiullah, M., TIE Oct. 2021 9561-9573

Islam, M.R., see Chowdhury, M.R., TIE Aug. 2021 6828-6839

Ito, K., see Ohno, K., TIE Jan. 2021 882-891

Ito, S., Poik, M., Schlarp, J., and Schitter, G., Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff; TIE Jan. 2021 786-795

Itoh, T., see Zhao, Z., TIE Dec. 2021 12860-12870

Iu, H.H., see Li, S., TIE June 2021 5133-5145

Iu, H.H.C., see Lin, P., TIE May 2021 4014-4026

Izhar, see Xu, W., TIE May 2021 4468-4476

J

Jacobina, C.B., see da Costa, A.E.L., TIE May 2021 3876-3886

Jacobina, C.B., see da Costa, A.E.L., TIE Dec. 2021 12109-12118

Jadidbonab, M., Mohammadi-Ivatloo, B., Marzband, M., and Siano, P., Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market; TIE April 2021 3124-3136

Jafari, B.H., see Zafarani, M., TIE April 2021 3494-3505

Jahangir, H., Tayarani, H., Gougheri, S.S., Golkar, M.A., Ahmadian, A., and Elkamel, A., Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network; TIE Sept. 2021 8298-8309

Jain, A.K., see Bajjuri, N.K., TIE March 2021 2108-2119

Jain, A.K., see Bajjuri, N.K., TIE Nov. 2021 10488-10497

Jaiswal, S.P., see Jakhetiya, V., TIE Jan. 2021 423-433

Jakhetiya, V., Gu, K., Jaiswal, S.P., Singhal, T., and Xia, Z., Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images; TIE Jan. 2021 423-433

Jakubek, S., see Erdogan, D., TIE Sept. 2021 8636-8645

Jang, B., Hejazi, A., Rad, R.E., Qaragoez, Y.M., Ali, I., Pu, Y., Hwang, K.C., Yang, Y., and Lee, K., A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter; *TIE Oct.* 2021 9574-9585

Jang, E., see Khan, M.B., TIE Dec. 2021 12310-12321

Jang, G., see Lee, W., TIE Jan. 2021 391-400

Jang, J., and Yoon, S., Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection; TIE Aug. 2021 7620-7630

Jang, S., see Park, S., TIE Feb. 2021 1148-1154

Jang, Y., see Kim, B., TIE March 2021 2676-2683

Jang, Y., see Moon, J.H., TIE Sept. 2021 8904-8910

Janhunen, T., see Lin, C., TIE Aug. 2021 6584-6594

Jannati, M., see Abbasi, H., TIE Oct. 2021 9160-9173

Janous, S., Talla, J., Smidl, V., and Peroutka, Z., Constrained LQR Control of Dual Induction Motor Single Inverter Drive; TIE July 2021 5548-5558

Jarial, R.K., see Verma, A.K., TIE March 2021 2480-2490

Jarial, R.K., see Verma, A.K., TIE Sept. 2021 8992-8998

Jarzyna, W., see R, R., TIE Sept. 2021 7884-7894

Javadi, Y., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Javid, Z., see Liu, Z., TIE Feb. 2021 925-937

Jayaprakash, P., see Nirmal Mukundan, C.M., TIE Dec. 2021 12385-12395

Jeon, J.W., see Pham, L.H., TIE July 2021 6297-6307

Jeon, J.W., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Jeon, J.W., see Nguyen, T.P., TIE Oct. 2021 10281-10290

Jeon, Y., see Farivar, G.G., TIE July 2021 5944-5954

Jeong, H., see Le, T., TIE Feb. 2021 1322-1331

Jeong, H., see Lee, H., TIE April 2021 3445-3453

Jeong, M., see Park, J., TIE March 2021 2163-2172

Jeong, W., see Park, S., TIE Feb. 2021 1148-1154

Jeong, Y., see Babaiahgari, B., TIE Oct. 2021 10218-10228

Jha, A.K., Lamecki, A., Mrozowski, M., and Bozzi, M., A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry; TIE Jan. 2021 683-693

Ji, H., see Chen, Z., TIE June 2021 5057-5067

Ji, H., Shang, W., and Cong, S., Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics; TIE Sept. 2021 8444-8454

Ji, J., see Zhao, W., TIE Jan. 2021 116-127

Ji, J., see Ling, Z., TIE Feb. 2021 1095-1107

Ji, J., see Cao, D., TIE Aug. 2021 6619-6629

Ji, J., see Xu, M., TIE Sept. 2021 8519-8530

Ji, J., see Mao, Y., TIE Oct. 2021 9092-9103

Ji, Q., Chen, M., Zhao, C., Zhang, X., Wang, X.V., Wang, L., and Feng, L., Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer; TIE Dec. 2021 12698-12707

Ji, S., see Liu, F., TIE Feb. 2021 1166-1177

Ji, S., see Zhang, L., TIE July 2021 5712-5724

Ji, Y., see Yang, X., TIE May 2021 4529-4540

Ji, Z., see Hua, Y., TIE Nov. 2021 10477-10487

Jia, F., see Xing, S., TIE March 2021 2617-2625

Jia, H., see Xiao, Q., TIE April 2021 2784-2797

Jia, K., see Zheng, L., TIE July 2021 5990-5999

Jia, S., Chen, C., Duan, S., and Chao, Z., Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems; TIE Sept. 2021 8061-8071

Jia, Y., see Wang, M., TIE Oct. 2021 9540-9549

Jia, Y., Wu, H., Yang, L., Xu, X., Liu, Y., Yang, F., and Xing, Y., Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes; TIE Nov. 2021 10740-10749

Jia, Z., Zhang, Q., and Wang, D., A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection; TIE Oct. 2021 9174-9184

Jia, Z., Liu, Z., Gan, Y., Vong, C., and Pecht, M., A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems; TIE Oct. 2021 10087-10096

Jiang, B., Karimi, H.R., Yang, S., Gao, C., and Kao, Y., Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model; *TIE Jan. 2021* 466-477

Jiang, B., see Li, Y., TIE March 2021 2684-2693

Jiang, B., see Zhang, K., TIE July 2021 6257-6266

Jiang, C., and Liu, H., A Novel Interleaved Parallel Bidirectional Dual-Active-Bridge DC-DC Converter With Coupled Inductor for More-Electric Aircraft: TIE Feb. 2021 1759-1768

Jiang, C., Quan, Z., Zhou, D., and Li, Y., A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters; TIE April 2021 2760-2771

Jiang, C., Gaona, D.E., Shen, Y., Zhao, H., Chau, K.T., and Long, T., Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer; TIE Nov. 2021 10521-10533

Jiang, C., Liu, X., Yu, F., Zhang, S., Fang, H., Cheng, X., and Zhao, X., High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C; *TIE Dec. 2021* 12850-12859

Jiang, D., see Yang, J., TIE Dec. 2021 11772-11782

Jiang, F., see Guo, Q., TIE Oct. 2021 9755-9766

Jiang, G., see Xiong, L., TIE May 2021 4079-4089

Jiang, H., Li, Z., and Liang, K., A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines; TIE Feb. 2021 1087-1094

Jiang, H., see Ma, D., TIE Aug. 2021 7274-7283

Jiang, H., see Yin, J., TIE Sept. 2021 8028-8038

Jiang, J., see Peng, C., TIE Feb. 2021 1497-1505

Jiang, J., see Zhou, Z., TIE March 2021 2310-2320

Jiang, J., Yuan, J., Zhang, X., and Zhang, X., DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry; TIE Nov. 2021 11212-11222

Jiang, L., see Xiong, L., TIE May 2021 4079-4089

Jiang, L., see Ding, R., TIE Aug. 2021 7221-7232

Jiang, L., see Shi, H., TIE Sept. 2021 8718-8729

Jiang, M., see Zhu, J., TIE Aug. 2021 7594-7602

Jiang, M., see Wu, D., TIE Oct. 2021 9265-9276

Jiang, P., see Han, K., TIE Sept. 2021 8615-8625

Jiang, S., see Liu, Q., TIE Nov. 2021 11390-11399

Jiang, S., Liu, Y., Ye, X., and Pan, X., Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter; TIE Dec. 2021 12296-12309

Jiang, S., Zhou, B., Huang, X., Wang, K., and Xu, L., 3-D Global Thermal Analysis of DSEM Considering the Temperature Difference Between Excitation and Armature Coils; TIE Dec. 2021 11931-11940

Jiang, T., see Zhang, S., TIE May 2021 4331-4340

Jiang, W., Ren, K., Xue, S., Yang, C., and Xu, Z., Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation; TIE Feb. 2021 1241-1251

Jiang, W., see Zhao, Y., TIE March 2021 1916-1927

Jiang, W., see Huang, J., TIE April 2021 2823-2833

Jiang, W., see Wu, X., TIE May 2021 3794-3804

Jiang, W., see Li, Z., TIE Sept. 2021 8930-8941

Jiang, W., see Lian, Z., TIE Sept. 2021 8367-8378

Jiang, W., Huang, W., Lin, X., Zhao, Y., and Zhu, S., Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines; TIE Sept. 2021 7838-7849

Jiang, X., see Peng, C., TIE May 2021 4426-4434

Jiang, X., see Kim, H., TIE June 2021 5346-5354

Jiang, X., see Li, H., TIE Nov. 2021 11125-11134

Jiang, Y., see Ling, Z., TIE Feb. 2021 1095-1107

Jiang, Y., see Peng, Z., TIE April 2021 3402-3412

Jiang, Z., Grimm, M., Zhou, M., Hu, Y., Esteban, J., and Navab, N., Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition; TIE Nov. 2021 11200-11211

Jiao, N., see Zhang, H., TIE Jan. 2021 128-138

Jiao, N., Han, X., Wei, Z., Sun, C., Liang, P., and Liu, W., Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter–Generator Based on Geometric Features of Current Trajectory; TIE April 2021 2952-2963

Jiao, N., see Wang, S., TIE Nov. 2021 10677-10687

Jiao, Y., Wang, Y., Ding, X., Fu, B., Huang, S., and Xiong, R., 2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications; TIE May 2021 4519-4528 Jin, B., see Wang, J., TIE Dec. 2021 11707-11718

Jin, C., see Zhang, Z., TIE Dec. 2021 12430-12440

Jin, H., see Kong, F., TIE June 2021 5078-5087

Jin, H., see Wang, S., TIE Oct. 2021 9866-9875

Jin, J., see Zhang, Y., TIE Feb. 2021 993-1003

Jin, L., Zhang, J., Luo, X., Liu, M., Li, S., Xiao, L., and Yang, Z., Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots; TIE Aug. 2021 7209-7220

Jin, L., Liufu, Y., Lu, H., and Zhang, Z., Saturation-Allowed Neural Dynamics Applied to Perturbed Time-Dependent System of Linear Equations and Robots; TIE Oct. 2021 9844-9854

Jin, M., see Deng, F., TIE Oct. 2021 10193-10206

Jin, N., see Guo, L., TIE Feb. 2021 1299-1310

Jin, S., see Lee, Y.H., TIE Aug. 2021 7263-7273

Jin, T., see Wang, Q., TIE Jan. 2021 4-14

Jin, T., see Ipoum-Ngome, P.G., TIE Oct. 2021 9984-9997

Jin, X., see Dai, S., TIE Dec. 2021 12615-12625

Jin, Y., Chen, Y., Lu, Z., Zhang, Q., and Kang, R., Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach; TIE Jan. 2021 632-641

Jin, Y., see Xiao, Q., TIE April 2021 2784-2797

Jin, Z., see Li, S., TIE Sept. 2021 7757-7767

Jin, Z., see Lin, X., TIE Nov. 2021 10699-10708

Jing, G., see Huang, S., TIE Aug. 2021 7294-7308

Jing, X., see Zhang, M., TIE Dec. 2021 12646-12656

Jlassi, I., and Marques Cardoso, A.J., Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications; TIE Aug. 2021 6574-6583

Jo, H., see Park, S., TIE Feb. 2021 1148-1154

Jo, K., see Shahbaz, A., TIE Sept. 2021 8973-8981

Jo, O., Kwon, W., and Hong, W., Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices; TIE Sept. 2021 8982-8991

Jo, S., see Lee, C., TIE March 2021 2659-2666

Jo, S., Seok, H., and Kim, M., Dual-Mode Resonant Flyback Single Power-Conversion Inverter; TIE July 2021 5776-5787

Jo, S., see Kim, N., TIE Nov. 2021 10913-10927

Joe, D.J., see Khan, M.B., TIE Dec. 2021 12310-12321

John, V., see Adapa, A.K., TIE April 2021 3058-3068

Jones, M., see Slunjski, M., TIE Aug. 2021 6412-6423

Jorda, X., see Vellvehi, M., TIE Dec. 2021 12840-12849

Joseph, C.C., see Ravichandran, M.H., TIE Jan. 2021 412-422

Joseph, T., see Davis, T.T., TIE May 2021 3652-3661

Joshi, A., see Panigrahi, R., TIE May 2021 3854-3864

Joshi, M.S., see Gupta, A.K., TIE April 2021 3638-3642

Ju, F., see Wang, Y., TIE March 2021 2356-2367

Ju, J., see Shi, B., TIE Dec. 2021 11673-11683

Ju, S., see Heo, G., TIE Nov. 2021 11044-11052

Juarez Camurca, L., see Lashab, A., TIE Sept. 2021 8231-8240

Jun, H., see Baek, J., TIE Oct. 2021 9800-9810

Jun, Z., see Long, X., TIE Oct. 2021 9366-9375

Jung, E., see Lee, W., TIE Jan. 2021 391-400

Jung, H., Kim, H., Sul, S., and Berry, D.J., Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics; TIE Nov. 2021 10546-10557

Jung, J., see Choi, H., TIE March 2021 1828-1840

Jung, J., see Kim, M., TIE Aug. 2021 6952-6961

Jung, J., see Kim, J., TIE Nov. 2021 11087-11099

Jung, J., see Park, H., TIE Nov. 2021 10796-10805

Jung, J., see Basit, B.A., TIE Dec. 2021 11794-11805

K

Kaarthik, R.S., see S, A.G., TIE Sept. 2021 8402-8411

Kabir, M.A., see Lin, C., TIE Aug. 2021 6584-6594

Kaboli, S., see Mohsenzade, S., TIE Sept. 2021 7895-7907

Kalahasthi, R.B., see Kothapalli, K.R., TIE June 2021 4927-4940

Kalahasthi, R.B., see Kothapalli, K.R., TIE Nov. 2021 11063-11075

Kaler, S., and Yazdani, A., Modeling and Current-Mode Control of a DC–DC Modular Multilevel Converter; TIE Nov. 2021 10826-10834

Kan, S., see Huang, X., TIE Jan. 2021 198-209

Kanaan, H.Y., see Babaie, M., TIE April 2021 3044-3057

Kanaan, H.Y., see Sebaaly, F., TIE Aug. 2021 6992-7001

Kandidayeni, M., Macias, A., Boulon, L., and Kelouwani, S., Efficiency Upgrade of Hybrid Fuel Cell Vehicles' Energy Management Strategies by Online Systemic Management of Fuel Cell; TIE June 2021 4941-4953

Kang, G., see Nguyen, T.D., TIE March 2021 2379-2388

Kang, H., see Lee, Y.H., TIE Aug. 2021 7263-7273

Kang, J., see Park, J., TIE March 2021 2163-2172

Kang, R., see Jin, Y., TIE Jan. 2021 632-641

Kang, Y., see Fu, W., TIE May 2021 4218-4227

Kang, Y., see Zeng, R., TIE Sept. 2021 8433-8443

Kang, Y., see Zheng, G., TIE Sept. 2021 0455-0445

1. 1., see Ellerig, G., 112 Sept. 2021 //25 //55

Kang, Y., see Xiang, Y., TIE Nov. 2021 10436-10448

Kantamani, T., George, B., and Kumar V, J., Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids; TIE Sept. 2021 8911-8918

Kao, Y., see Jiang, B., TIE Jan. 2021 466-477

Kar, N.C., see Feng, G., TIE Dec. 2021 11806-11816

Karami, H., Azadifar, M., Mostajabi, A., Favrat, P., Rubinstein, M., and Rachidi, F., Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity; TIE Jan. 2021 654-662

Karimi, E., Tehrani, B.M., and Adib, E., A Soft-Switching Double-Input Micro-Inverter; *TIE Aug.* 2021 6721-6728

Karimi, H.R., see Jiang, B., TIE Jan. 2021 466-477

Karimi, H.R., see Hu, Y., TIE Dec. 2021 12636-12645

Karimi, S., Farjah, E., Ghanbari, T., Naseri, F., and Schanen, J., Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach; TIE Aug. 2021 7526-7534

Karimi-Ghartemani, M., see Gholizade-Narm, H., TIE Aug. 2021 7444-7453

Karimi-Ghartemani, M., see Borzooy, A., TIE Dec. 2021 12668-12678

Kariyappa, B.S., see Binu, D., TIE Oct. 2021 10097-10106

Karshenas, H., see Ebrahimi, J., TIE March 2021 1860-1870

Kashif, M., Murshid, S., and Singh, B., Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping; TIE Aug. 2021 6962-6972

Katsura, S., see Nagatsu, Y., TIE Nov. 2021 11188-11199

Katsura, S., see Feng, X., TIE Dec. 2021 12504-12512

Kawai, Y., Yokokura, Y., Ohishi, K., and Miyazaki, T., High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System; TIE Jan. 2021 850-860

Kaynak, O., see Li, K., TIE June 2021 5197-5205

Kazimierczuk, M.K., see Chadha, A., TIE July 2021 5765-5775

Ke, C., see Dai, X., TIE April 2021 3282-3291

Ke, G., see Zhang, B., TIE May 2021 3820-3830

Ke, G., Chen, Q., Xu, L., Ren, X., and Zhang, Z., Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance; TIE June 2021 4870-4881

Keerthipati, S., see Prathap Reddy, B., TIE March 2021 1895-1904

Keerthipati, S., see Reddy, B.P., TIE April 2021 2750-2759

Keerthipati, S., see Bhimireddy, P.R., TIE April 2021 2898-2906

Kelouwani, S., see Kandidayeni, M., TIE June 2021 4941-4953

Kement, C.E., Gultekin, H., and Tavli, B., A Holistic Analysis of Privacy-Aware Smart Grid Demand Response; *TIE Aug. 2021 7631-7641*

Kennel, R., see Li, X., TIE April 2021 2856-2864

Kennel, R., see Tang, Y., TIE Oct. 2021 9242-9253

Kermadi, M., Salam, Z., Ahmed, J., and Berkouk, E.M., A High-Performance Global Maximum Power Point Tracker of PV System for Rapidly Changing Partial Shading Conditions; TIE March 2021 2236-2245

Kerrigan, S., see Kim, H., TIE June 2021 5346-5354

Kersten, A., see Acquaviva, A., TIE Aug. 2021 6682-6691

Kewat, S., see Singh, B., TIE April 2021 3137-3147

Kewat, S., see Narayanan, V., TIE Sept. 2021 8241-8252 Keysan, O., see Yuruk, H., TIE July 2021 5606-5615

+ Check author entry for coauthors

Khadkikar, V., see Bamigbade, A., TIE May 2021 3865-3875

Khajehoddin, S.A., see Gholizade-Narm, H., TIE Aug. 2021 7444-7453

Khajehoddin, S.A., see Borzooy, A., TIE Dec. 2021 12668-12678

Khalghani, M.R., Solanki, J., Solanki, S.K., Khooban, M.H., and Sargolzaei, A., Resilient Frequency Control Design for Microgrids Under False Data Injection; *TIE March* 2021 2151-2162

Khan, A., D'silva, S., Fard, A.Y., Shadmand, M.B., and Abu-Rub, H., On Stability of PV Clusters With Distributed Power Reserve Capability; TIE May 2021 3928-3938

Khan, A.A., see Khan, U.A., TIE Oct. 2021 9346-9357

Khan, A.Q., see Khan, O., TIE Nov. 2021 11400-11408

Khan, M.B., Kim, D.H., Han, J.H., Saif, H., Lee, H., Lee, Y., Kim, M., Jang, E., Joe, D.J., Lee, K.J., and Lee, Y., A Harvesting Circuit for Flexible Thin-Film Piezoelectric Generator Achieving 562% Energy Extraction Improvement With Load Screening; TIE Dec. 2021 12310-12321

Khan, M.N.H., Siwakoti, Y.P., Scott, M.J., Li, L., Khan, S.A., Lu, D.D., Barzegarkhoo, R., Sidorski, F., Blaabjerg, F., and Hasan, S.U., A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications; TIE Oct. 2021 9742-9754

Khan, M.T., see Chen, Z., TIE Aug. 2021 7613-7619

Khan, O., Mustafa, G., Khan, A.Q., Abid, M., and Ali, M., Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances; TIE Nov. 2021 11400-11408

Khan, R.A., see Ashraf, M.N., TIE June 2021 4848-4858

Khan, S.A., see Barzegarkhoo, R., TIE Sept. 2021 8193-8206

Khan, S.A., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Khan, U.A., Yang, H., Khan, A.A., and Park, J., Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications; TIE Oct. 2021 9346-9357

Khanjani, R., see Daneshvar, M., TIE Jan. 2021 347-357

Khanra, M., see Dey, S., TIE Jan. 2021 478-487

Khazaee, A., Zarchi, H.A., Markadeh, G.A., and Mosaddegh Hesar, H., MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive; TIE Aug. 2021 6692-6700

Khenfri, F., see Mesbahi, T., TIE May 2021 3962-3972

Khooban, M., see Rafiei, M., TIE Feb. 2021 1739-1748

Khooban, M.H., see Khalghani, M.R., TIE March 2021 2151-2162

Khooban, M.H., see Gheisarnejad, M., TIE April 2021 3609-3618

Khooban, M.H., see Gheisarnejad, M., TIE July 2021 6379-6384

Khooban, M.H., see Gheisarnejad, M., TIE Aug. 2021 6849-6858

Khorasani, R.R., see Amiri, E., TIE Dec. 2021 12079-12087

Khoshdeli, M., see Winkelmaier, G., TIE June 2021 5415-5424

Khoshhava, M.A., Zarchi, H.A., and Markadeh, G.A., Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level; TIE Feb. 2021 1016-1024

Khoshkbar-Sadigh, A., see Farzamkia, S., TIE June 2021 4718-4726

Khoshkbar-Sadigh, A., see Amiri, E., TIE Dec. 2021 12079-12087

Khoshsaadat, A., see Mohammadi, M., TIE Oct. 2021 9398-9409

Khowja, M.R., Gerada, C., Vakil, G., Patel, C., Odhano, S., Walker, A., and Wheeler, P., Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics; TIE July 2021 5638-5649

Kilictas, M., see Tashakor, N., TIE Oct. 2021 9586-9597

Kim, B., Jang, Y., Moon, J.H., Baughman, R.H., and Kim, S.J., Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application; TIE March 2021 2676-2683

Kim, B., see Moon, J.H., TIE Sept. 2021 8904-8910

Kim, B., see Lee, J., TIE Dec. 2021 12441-12451

Kim, D., see Kim, J., TIE July 2021 6131-6140

Kim, D.H., see Khan, M.B., TIE Dec. 2021 12310-12321

Kim, H., Kerrigan, S., Bourham, M., and Jiang, X., AlN Single Crystal Accelerometer for Nuclear Power Plants; TIE June 2021 5346-5354

Kim, H., see Akbar, F., TIE Aug. 2021 6927-6938

Kim, H., see Moon, J.H., TIE Sept. 2021 8904-8910

Kim, H., see Lee, S.B., TIE Sept. 2021 7874-7883

Kim, H., see Jung, H., TIE Nov. 2021 10546-10557

Kim, H., see Nguyen, T., TIE Dec. 2021 12046-12057

Kim, I., see Ayubu, Z., TIE Oct. 2021 9104-9113

Kim, I., see Yu, J., TIE Nov. 2021 10360-10368

Kim, J., see Lee, W., TIE Jan. 2021 391-400

Kim, J., see Chen, T., TIE May 2021 4415-4425

Kim, J., Lee, D., Kiss, B., and Kim, D., An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes; TIE July 2021 6131-6140

Kim, J., see Kim, W., TIE Aug. 2021 7567-7576

Kim, J., see Lee, H., TIE Sept. 2021 8874-8884

Kim, J., see Lee, S.B., TIE Sept. 2021 7874-7883

Kim, J., see Ayubu, Z., TIE Oct. 2021 9104-9113

Kim, J., Ryu, S., Kim, M., and Jung, J., Triple-Mode Isolated Resonant Buck– Boost Converter Over Wide Input Voltage Range for Residential Applications; TIE Nov. 2021 11087-11099

Kim, J., see Ryu, Y., TIE Nov. 2021 11255-11265

Kim, J., see Yu, J., TIE Nov. 2021 10360-10368

Kim, J., see Shen, S., TIE Nov. 2021 10868-10878

Kim, J., see Lee, S., TIE Dec. 2021 12088-12099

Kim, J., Lee, B., Lee, S., and Ahn, J., Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load; *TIE Dec.* 2021 12010-12020

Kim, J., see Kim, J., TIE Dec. 2021 12010-12020

Kim, K., and Cha, H., Split-Capacitor Dual-Active-Bridge Converter; *TIE Feb.* 2021 1445-1453

Kim, K., see Choi, K., TIE June 2021 5227-5236

Kim, K.A., see Kim, M., TIE Aug. 2021 6952-6961

Kim, M., and Han, S., Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries; TIE July 2021 6267-6275

Kim, M., see Jo, S., TIE July 2021 5776-5787

Kim, M., Kwak, S., Kim, K.A., and Jung, J., Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation; TIE Aug. 2021 6952-6961

Kim, M., see Kim, J., TIE Nov. 2021 11087-11099

Kim, M., see Kim, N., TIE Nov. 2021 10913-10927

Kim, M., see Hassan, J., TIE Nov. 2021 10784-10795

Kim, M., see Khan, M.B., TIE Dec. 2021 12310-12321

Kim, N., see Lee, W., TIE Jan. 2021 391-400

Kim, N., Jo, S., Han, B., Choi, H., and Kim, M., Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range; TIE Nov. 2021 10913-10927

Kim, S., Park, H.J., Choi, J., and Kwon, D., A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes; TIE April 2021 3485-3493

Kim, S., see Choi, K., TIE June 2021 5227-5236

Kim, S., see Ulissi, G., TIE Dec. 2021 12100-12108

Kim, S.J., see Kim, B., TIE March 2021 2676-2683

Kim, S.J., see Moon, J.H., TIE Sept. 2021 8904-8910

Kim, S.W., see Lee, H., TIE April 2021 3445-3453

Kim, T., see Nguyen, T.D., TIE March 2021 2379-2388

Kim, U., see Lee, J., TIE Dec. 2021 12441-12451

Kim, W., see Lee, Y., TIE April 2021 3434-3444

Kim, W., Lee, H., Kim, J., and Lee, B., An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks; TIE Aug. 2021 7567-7576

Kim, W., see Lee, H., TIE Sept. 2021 8874-8884

Kim, Y., see Lim, S., TIE March 2021 2694-2702

Kim, Y., see Ojo, O., TIE May 2021 4068-4078

Kim, Y., see Choi, K., TIE June 2021 5227-5236

Kim, Y., see Choi, B., TIE Dec. 2021 12162-12172

Will, 1., see Choi, B., 112 Dec. 2021 12102-12172

Kim, Y.B., see Lee, Y.H., TIE Aug. 2021 7263-7273

Kimball, J.W., see Chowdhury, V.R., TIE Sept. 2021 8253-8264

Kirsten, A.L., see Cunico, L.M., TIE July 2021 5955-5965

Kirtley, J.L., see Overlin, M.R., TIE Nov. 2021 10326-10335 Kisacikoglu, M., see Buckreus, R., TIE Nov. 2021 10959-10969

Kishor, N., Singh H, R., Mohanty, S.R., and Yadav, O., Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System; *TIE Sept. 2021 8265-8273*

Kiss, B., see Kim, J., TIE July 2021 6131-6140

Klopot, T., Skupin, P., Grelewicz, P., and Czeczot, J., Practical PLC-Based Implementation of Adaptive Dynamic Matrix Controller for Energy-Efficient Control of Heat Sources; TIE May 2021 4269-4278

Knoll, A., see Hu, Y., TIE Dec. 2021 12636-12645

Koh, J., see Lee, J., TIE Dec. 2021 12441-12451

Kolahian, P., see Tarzamni, H., TIE May 2021 3831-3839

Kolar, J.W., see Miric, S., TIE Jan. 2021 744-755

Kolmanovsky, I.V., see Yin, X., TIE Feb. 2021 1615-1625

Komurcugil, H., see Kukrer, O., TIE Sept. 2021 7702-7713

Komurcugil, H., see Samiullah, M., TIE Oct. 2021 9561-9573

Komurcugil, H., see Guler, N., TIE Oct. 2021 9433-9443

Komurcugil, H., see Biricik, S., TIE Nov. 2021 10730-10739

Kondelaji, M.A.J., see Farahani, E.F., TIE Feb. 2021 982-992

Kong, F., Zhu, Y., Yang, C., Jin, H., Zhao, J., and Cai, H., Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments; *TIE June 2021 5078-5087*

Kong, W., see Chen, Z., TIE Feb. 2021 1108-1117

Kong, W., see Yu, Z., TIE March 2021 2024-2033

Kong, W., see Han, X., TIE March 2021 2059-2071

Kong, Z., see Chen, G., TIE May 2021 4393-4403

Konstantinou, G., see Townsend, C.D., TIE Jan. 2021 454-465

Konstantinou, G., see Wickramasinghe, H.R., TIE July 2021 5497-5506

Konstantopoulos, G.C., see Dedeoglu, S., TIE Nov. 2021 11379-11389

Koo, G., see Lee, H., TIE April 2021 3445-3453

Koo, H., Bae, J., Choi, W., Oh, H., Lim, H., Lee, J., Song, C., Lee, K., Hwang, K., and Yang, Y., Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching; TIE March 2021 2510-2520

Koo, J.C., see Lee, Y.H., TIE Aug. 2021 7263-7273

Kosuge, A., Yamamoto, K., Akamine, Y., and Oshima, T., An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots; TIE April 2021 3567-3576

Koteich, M., see Taherzadeh, M., TIE March 2021 1961-1971

Koteich, M., see Messali, A., TIE April 2021 2865-2875

Kothapalli, K.R., Ramteke, M.R., Suryawanshi, H.M., Reddi, N.K., and Kalahasthi, R.B., A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications; TIE June 2021 4927-4940

Kothapalli, K.R., Ramteke, M.R., Suryawanshi, H.M., Reddi, N.K., and Kalahasthi, R.B., Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid; TIE Nov. 2021 11063-11075

Kou, B., see Yang, X., TIE May 2021 4141-4152

Kou, B., see Luo, J., TIE July 2021 6097-6108

Kou, L., see He, S., TIE Sept. 2021 8464-8473

Kouro, S., see Aguirre, M., TIE March 2021 2470-2479

Kouro, S., see Gomez-Merchan, R., TIE July 2021 5909-5920

Kouro, S., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Krama, A., see Bouzidi, M., TIE Oct. 2021 9908-9918

Kruggel-Emden, H., see Maier, G., TIE Feb. 2021 1548-1559

Ku, Y., see Hwang, Y., TIE Oct. 2021 9505-9514

Kudiyarasan, S., Sivakumar, P., and Balachandran, K., Innovative Design and Implementation of Jet Cooling of Large UPS Powered Systems in Nuclear Power Plant; TIE May 2021 3813-3819

Kukkola, J., see Rahman, F.M.M., TIE June 2021 4966-4976

Kukkola, J., see Pirsto, V., TIE Nov. 2021 11348-11358

Kukrer, O., see Makhamreh, H., TIE Feb. 2021 1139-1147

Kukrer, O., Komurcugil, H., Guzman, R., and de Vicuna, L.G., A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction; TIE Sept. 2021 7702-7713

Kulsangcharoen, P., see Wang, C., TIE July 2021 5683-5692

Kumar, B.P., Pillai, D.S., Rajasekar, N., Chakkarapani, M., and Ilango, G.S., Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System; TIE July 2021 5921-5931

Kumar, C., see Das, D., TIE Jan. 2021 282-292

Kumar, C., see Hrishikesan, V.M., TIE Dec. 2021 12364-12374

Kumar, N., and Veerachary, M., Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter; TIE March 2021 2246-2256

Kumar, N., see Saxena, V., TIE Sept. 2021 8149-8157

Kumar V, J., see Kantamani, T., TIE Sept. 2021 8911-8918

Kuperman, A., see Mutovkin, A., TIE Aug. 2021 6881-6892

Kurdkandi, N.V., see Nouri, T., TIE June 2021 4988-4999

Kwak, S., see Kim, M., TIE Aug. 2021 6952-6961

Kwok, N., see Wang, S., TIE Feb. 2021 1626-1635

Kwon, B., see Chai, W., TIE April 2021 2887-2897

Kwon, D., see Lee, C., TIE March 2021 2659-2666

Kwon, D., see Kim, S., TIE April 2021 3485-3493

Kwon, D., see Lee, S., TIE Dec. 2021 12088-12099

Kwon, W., see Jo, O., TIE Sept. 2021 8982-8991

T

La Rocca, A., see Trentin, A., TIE Dec. 2021 11684-11695

Lacerda Filho, A.V.d.M., see da Costa, A.E.L., TIE May 2021 3876-3886

Lacressonniere, F., see Varais, A., TIE May 2021 3973-3981

Lai, C., see Feng, G., TIE Dec. 2021 11806-11816

Lai, J., Li, J., and Xiao, T., Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle; *TIE Aug. 2021 6630-6639*

Lai, L., see Yuan, Y., TIE May 2021 3939-3948

Lai, L., see Yuan, Y., TIE Dec. 2021 12196-12205

Lai, S., see Zhou, Y., TIE Aug. 2021 7642-7651

Lai, X., see Huang, Y., TIE May 2021 4199-4208

Lam, C., see Gong, C., TIE March 2021 1883-1894

Lam, J., see Abbasi, M., TIE Feb. 2021 1231-1240

Lam, J., see Moury, S., TIE May 2021 3917-3927 **Lam, W.H.,** see Wang, H., TIE Aug. 2021 6493-6503

Lamecki, A., see Wang, 11., 11E Aug. 2021 0473-030 Lamecki, A., see Jha, A.K., TIE Jan. 2021 683-693

Lan, D., Das, P., Ye, C., Sahoo, S.K., and Srinivasan, D., High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion; *TIE July 2021 5517-5526*

Lanfranchi, V., see Wu, H., TIE Jan. 2021 92-102

Lang, H., see Ojo, O., TIE May 2021 4068-4078

Langle, T., see Maier, G., TIE Feb. 2021 1548-1559

Lao, Y., see Zheng, L., TIE March 2021 2368-2378

Lascu, C., Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads; TIE Dec. 2021 11642-11650

Lashab, A., Sera, D., Hahn, F., Juarez Camurca, L., Liserre, M., and Guerrero, J.M., A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage; TIE Sept. 2021 8231-8240

Lazaro, A., see Rodriguez-Lorente, A., TIE Oct. 2021 9493-9504

Lazzarin, T.B., see Dias, J.C., TIE Aug. 2021 6710-6720

Le, K.M., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Le, T., Jeong, H., and Choi, S., A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications; *TIE Feb. 2021 1322-1331*

Le, T., see Bui, M.P., TIE Dec. 2021 12493-12503

Le, Y., see Wang, J., TIE Nov. 2021 11544-11553

Lee, B., see Hassan, N.u., TIE June 2021 5466-5472

Lee, B., and Ma, D.B., A 20 MHz On-Chip All-NMOS 3-Level DC-DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver; *TIE July 2021 6339-6347*

Lee, B., see Kim, W., TIE Aug. 2021 7567-7576

Lee, B., see Lee, H., TIE Sept. 2021 8874-8884

Lee, B., see Yeo, I., TIE Nov. 2021 11554-11564

Lee, B., see Lee, S., TIE Dec. 2021 12088-12099

Lee, B., see Kim, J., TIE Dec. 2021 12010-12020

Lee, C., and Shin, Y., Detection and Assessment of I&C Cable Faults Using Time–Frequency R-CNN-Based Reflectometry; TIE Feb. 2021 1581-1590

Lee, C., Jo, S., Kwon, D., and Pecht, M.G., Capacity-Fading Behavior Analysis for Early Detection of Unhealthy Li-Ion Batteries; TIE March 2021 2659-2666

Lee, C., see Li, G., TIE Sept. 2021 8829-8841

Lee, C.H.T., see Cao, L., TIE Feb. 2021 1004-1015

Lee, C.H.T., see Chen, H., TIE July 2021 5582-5593

Lee, C.H.T., see Wang, H., TIE Aug. 2021 6493-6503 **Lee, D.,** see Kim, J., TIE July 2021 6131-6140 Lee, D., and Akatsu, K., The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM; TIE Nov. 2021 10459-10466

Lee, D.H., Lee, S.S., Ahn, C.K., Shi, P., and Lim, C., Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot; TIE Oct. 2021 9998-10006

Lee, H., Ryu, J., Lee, J., and Oh, S., Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators; TIE Jan. 2021 871-881

Lee, H., see Pham, M., TIE March 2021 2279-2288

Lee, H., Jeong, H., Koo, G., Ban, J., and Kim, S.W., Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines; *TIE April* 2021 3445-3453

Lee, H., see Yoo, M., TIE June 2021 4760-4768

Lee, H., see Kim, W., TIE Aug. 2021 7567-7576

Lee, H., see Lee, Y.H., TIE Aug. 2021 7263-7273

Lee, H., Kim, W., Kim, J., Chu, M., and Lee, B., A Compressive Sensing CMOS Image Sensor With Partition Sampling Technique; TIE Sept. 2021 8874-8884

Lee, H., see Baek, J., TIE Oct. 2021 9800-9810

Lee, H., see Khan, M.B., TIE Dec. 2021 12310-12321

Lee, J., see Lee, H., TIE Jan. 2021 871-881

Lee, J., see Koo, H., TIE March 2021 2510-2520

Lee, J., see Heo, G., TIE Nov. 2021 11044-11052

Lee, J., Seo, Y., Park, C., Koh, J., Kim, U., Park, J., Rodrigue, H., Kim, B., and Song, S., Shape-Adaptive Universal Soft Parallel Gripper for Delicate Grasping Using a Stiffness-Variable Composite Structure; *TIE Dec. 2021* 12441-12451

Lee, J.H., see Lee, Y.H., TIE Aug. 2021 7263-7273

Lee, K., see Koo, H., TIE March 2021 2510-2520

Lee, K., see Lim, S., TIE March 2021 2694-2702

Lee, K., see Lee, S.S., TIE July 2021 5725-5732

Lee, K., see Lee, S.S., TIE Sept. 2021 8072-8080

Lee, K., see Jang, B., TIE Oct. 2021 9574-9585

Lee, K.J., see Khan, M.B., TIE Dec. 2021 12310-12321

Lee, S., Xia, K., and Son, H., Robust Tracking Control of Spherical Motion Platform for Virtual Reality; TIE Jan. 2021 892-901

Lee, S., Lee, B., Kwon, D., Ahn, J., and Kim, J., Two-Mode Low-Voltage DC/DC Converter With High and Wide Input Voltage Range; *TIE Dec. 2021* 12088-12099

Lee, S., see Kim, J., TIE Dec. 2021 12010-12020

Lee, S.B., Shin, J., Park, Y., Kim, H., and Kim, J., Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband; TIE Sept. 2021 7874-7883

Lee, S.S., and Lee, K., Switched-Capacitor-Based Modular T-Type Inverter; TIE July 2021 5725-5732

Lee, S.S., Yang, Y., Siwakoti, Y.P., and Lee, K., A Novel Boost Cascaded Multilevel Inverter; TIE Sept. 2021 8072-8080

Lee, S.S., see Barzegarkhoo, R., TIE Sept. 2021 8193-8206

Lee, S.S., see Lee, D.H., TIE Oct. 2021 9998-10006

Lee, S.Y., see Lee, Y.H., TIE Aug. 2021 7263-7273

Lee, T.H., see Wang, W., TIE Oct. 2021 9855-9865

Lee, W., Nam, J., Kim, J., Jung, E., Kim, N., and Jang, G., Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease; TIE Jan. 2021 391-400

Lee, Y., Gil, J., and Kim, W., Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter; *TIE April 2021 3434-3444*

Lee, Y., see Xu, W., TIE May 2021 4468-4476

Lee, Y., see Khan, M.B., TIE Dec. 2021 12310-12321

Lee, Y., see Khan, M.B., TIE Dec. 2021 12310-12321

Lee, Y., see Lim, T., TIE Dec. 2021 12771-12780

Lee, Y.H., Lee, H., Kang, H., Lee, J.H., Phan, L.T., Jin, S., Kim, Y.B., Seok, D., Lee, S.Y., Moon, H., Koo, J.C., and Choi, H.R., Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit; TIE Aug. 2021 7263-7273

Lee, Y.H., see Lee, Y.H., TIE Aug. 2021 7263-7273

Legarra, I., see Sanchez-Ruiz, A., TIE July 2021 5507-5516

Lehn, P.W., see Shi, R., TIE Nov. 2021 10623-10633

Lehn, P.W., see Pathmanathan, M., TIE Dec. 2021 12524-12534

Lei, D., see Duan, X., TIE Oct. 2021 10107-10117

Lei, G., see Sun, X., TIE Jan. 2021 139-148

Lei, G., see Sun, X., TIE May 2021 3782-3793

Lei, G., see Sun, X., TIE Oct. 2021 9334-9345

Lei, J., Qin, Z., Li, W., Bauer, P., and He, X., Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling; TIE Dec. 2021 11696-11706

Lei, L., see Yao, Y., TIE March 2021 2554-2563

Lei, Y., see Xing, S., TIE March 2021 2617-2625

Lei, Y., see Wang, B., TIE Aug. 2021 7496-7504

Lei, Y., see Li, N., TIE Nov. 2021 11482-11491

Leidhold, R., see de la Barrera, P.M., TIE Aug. 2021 7556-7566

Leng, M., Zhou, G., Tian, Q., Xu, G., and Zhang, X., Improved Small-Signal Model for Switching Converter With Ripple-Based Control; *TIE Jan.* 2021 222-235

Leng, M., see Tian, Q., TIE July 2021 5833-5846

Leng, M., see Wang, X., TIE Sept. 2021 7908-7920

Leng, M., see Wang, X., TIE Dec. 2021 12930-12934

Leon, J., see Vellvehi, M., TIE Dec. 2021 12840-12849

Leon, J.I., see Gomez-Merchan, R., TIE July 2021 5909-5920

Leon, J.I., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Leon, J.I., see Marquez, A., TIE Sept. 2021 7996-8005

Lesic, V., see Car, M., TIE March 2021 1994-2004

Leubin, M., see Sigrist, L., TIE Nov. 2021 11146-11156

Leung, C.M., Xu, J., Tang, X., Gao, M., Li, J., and Viehland, D., A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods; TIE Feb. 2021 1646-1653

Leung, K.W., see Wang, C.K., TIE Nov. 2021 10709-10717

Levi, E., see Cervone, A., TIE April 2021 2772-2783

Levi, E., Best Papers and Distinguished Reviewers; TIE June 2021 4564

Levi, E., see Slunjski, M., TIE Aug. 2021 6412-6423

Levi, E., see Rubino, S., TIE Oct. 2021 9136-9147

Lewis, F.L., see Hu, B., TIE March 2021 2427-2436

Lezana, P., see Mora, A., TIE Sept. 2021 8561-8571

Li, A., see Yang, J., TIE Dec. 2021 11772-11782

Li, B., Liu, J., Wang, Z., Zhang, S., and Xu, D., Modular High-Power DC–DC Converter for MVDC Renewable Energy Collection Systems; *TIE July 2021* 5875-5886

Li, B., see Yu, X., TIE Sept. 2021 8657-8666

Li, B., see Luo, M., TIE Sept. 2021 8455-8463

Li, B., see Duan, X., TIE Oct. 2021 10107-10117

Li, B., Xu, Z., Wang, S., Han, L., and Xu, D., Interface Algorithm Design for Power Hardware-in-the-loop Emulation of Modular Multilevel Converter Within High-Voltage Direct Current Systems; TIE Dec. 2021 12206-12217

Li, C., Wang, G., Zhang, G., Zhao, N., Gao, Y., and Xu, D., Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme; TIE July 2021 5559-5570

Li, C., see Liu, J., TIE Sept. 2021 8182-8192

Li, C., see Xu, H., TIE Sept. 2021 8676-8686

Li, C., Cabrera, D., Sancho, F., Sanchez, R., Cerrada, M., and de Oliveira, J.V., One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning; TIE Sept. 2021 8768-8776

Li, C., see Liu, Z., TIE Oct. 2021 9277-9286

Li, C., see Cui, Z., TIE Oct. 2021 9550-9560

Li, C., Zhang, J., and Wen, H., Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI; TIE Dec. 2021 12584-12594

Li, C.N., Lin, X.Q., Liu, D.Y., and Wen, Z., Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method; *TIE Oct.* 2021 10240-10247

Li, D., see Han, X., TIE March 2021 2059-2071

Li, D., see Ren, X., TIE April 2021 3022-3032

Li, D., see Liang, Z., TIE April 2021 2999-3011

Li, D., see Lin, M., TIE May 2021 3707-3718

- Li, D., see Shi, C., TIE June 2021 4748-4759
- Li, D., Ukil, A., Satpathi, K., and Yeap, Y.M., Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System; TIE June 2021 5024-5035
- Li, D., see Fang, H., TIE Aug. 2021 7284-7293
- Li, D., see Luo, M., TIE Sept. 2021 8455-8463
- Li, D., see Liu, X., TIE Sept. 2021 8422-8432
- Li, D., Ukil, A., Satpathi, K., and Yeap, Y.M., Hilbert-Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System; TIE Nov. 2021 11014-11025
- Li, F., see Tu, X., TIE June 2021 5293-5302
- Li, F., see Yang, Z., TIE June 2021 5237-5247
- Li, F., see Hu, Y., TIE Sept. 2021 8842-8852
- Li, F., see Liu, Z., TIE Oct. 2021 9277-9286
- Li, F., see Zhang, T., TIE Oct. 2021 10130-10141
- Li, F., see Li, M., TIE Dec. 2021 12322-12330
- Li, G., see Ye, H., TIE Jan. 2021 258-269
- Li, G., Luo, A., He, Z., Ma, F., Chen, Y., Wu, W., Zhu, Z., and Guerrero, J.M., A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization; TIE July 2021 5788-5798
- Li, G., see Zeng, R., TIE Sept. 2021 8433-8443
- Li, G., Yang, L., Lee, C., Wang, X., and Rong, M., A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties; TIE Sept. 2021 8829-8841
- Li, G., see Wen, Y., TIE Sept. 2021 8540-8549
- Li, H., see Deng, W., TIE Jan. 2021 70-80
- Li, H., Xu, J., and Zhang, X.Y., Single-to-Balanced and Balanced-to-Balanced Dual-Channel Filters Using Multilayer Substrate Integrated Waveguide Cavities; TIE March 2021 2389-2399
- Li, H., Zhu, B., Zhang, X., Wei, J., and Fatikow, S., Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision; TIE April 2021 3324-3335
- Li, H., see Liang, H., TIE May 2021 4238-4248
- Li, H., see Zeng, Y., TIE May 2021 3992-4003
- Li, H., see Liu, Z., TIE May 2021 4209-4217
- Li, H., see Ding, X., TIE June 2021 4903-4915
- Li, H., Hua, Z., Bao, H., Zhu, L., Chen, M., and Bao, B., Two-Dimensional Memristive Hyperchaotic Maps and Application in Secure Communication; TIE Oct. 2021 9931-9940
- Li, H., see Yang, C., TIE Nov. 2021 11532-11543
- Li, H., Van Damme, J., Ma, C., Melkebeek, J., and De Belie, F., A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control; TIE Nov. 2021 10498-10509
- Li, H., Liu, C., Jiang, X., Zeng, Y., Guo, Z., and Zheng, T.Q., A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory; TIE Nov. 2021 11125-11134
- Li, H., Liu, J., Li, K., Deng, J., and Liu, Y., Development of a High Differential Pressure Piezoelectric Active Proportional Regulation Valve Using a Bending Transducer; TIE Dec. 2021 12513-12523
- Li, H., see Ma, C., TIE Dec. 2021 11968-11979
- Li, H., Nie, Z., and De Belie, F., Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives; TIE Dec. 2021 11941-11953
- Li, J., see Shen, C., TIE Jan. 2021 499-508
- Li, J., see Leung, C.M., TIE Feb. 2021 1646-1653
- Li, J., see Wang, R., TIE March 2021 2015-2023
- Li, J., see Li, Y., TIE March 2021 2684-2693
- Li, J., see Tan, Q., TIE May 2021 4120-4130 Li, J., see Liu, L., TIE June 2021 5405-5414
- Li, J., see Li, S., TIE June 2021 5133-5145
- Li, J., see Liu, Q., TIE June 2021 4801-4811
- Li, J., see Lai, J., TIE Aug. 2021 6630-6639 Li, J., see Liu, Z., TIE Aug. 2021 6444-6455
- Li, J., see Hu, B., TIE Aug. 2021 7652-7661
- Li, J., Hua, C., and Yang, Y., A Novel Multiple-Input-Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace; TIE Nov. 2021 11309-11317

- Li, K., see Liu, Z., TIE Feb. 2021 925-937
- Li, K., see Xie, G., TIE May 2021 4485-4497
- Li, K., Luo, H., Yin, S., and Kaynak, O., A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems; TIE June 2021 5197-5205
- Li, K., see Ding, X., TIE June 2021 4903-4915
- Li, K., see Du, P., TIE July 2021 6087-6096
- Li, K., see Ding, W., TIE Oct. 2021 9229-9241
- Li, K., see Su, L., TIE Oct. 2021 10154-10161
- Li, K., see Zhang, W., TIE Oct. 2021 9811-9821
- Li, K., see Zhou, Y., TIE Oct. 2021 10068-10077
- Li, K., see Li, H., TIE Dec. 2021 12513-12523
- Li, L., see Yao, K., TIE Feb. 2021 1197-1209
- Li, L., Zhang, Q., Min, R., Liu, K., Tong, Q., and Lyu, D., A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter; TIE March 2021 2215-2224
- Li. L., see Zhu, J., TIE March 2021 1871-1882
- Li, L., see Yuan, X., TIE May 2021 4404-4414
- Li, L., see Tan, Q., TIE May 2021 4120-4130
- Li, L., see Sun, Z., TIE June 2021 5385-5395
- Li, L., see Lin, S., TIE Aug. 2021 7603-7612 Li, L., see Song, Y., TIE Aug. 2021 7391-7399
- Li, L., see Xu, G., TIE Sept. 2021 8379-8390
- Li, L., see Cheng, S., TIE Sept. 2021 8698-8707
- Li, L., see Khan, M.N.H., TIE Oct. 2021 9742-9754
- Li, L., see Guan, F., TIE Nov. 2021 11428-11437
- Li, L., see Wei, L., TIE Dec. 2021 12730-12738
- Li, M., see Xiao, H.F., TIE Jan. 2021 553-562
- Li, M., see Wang, C., TIE Feb. 2021 1178-1187
- Li, M., see Han, B., TIE May 2021 4249-4258
- Li, M., see Zhang, X., TIE July 2021 6205-6216
- Li, M., Wang, T., Chu, F., Han, Q., Qin, Z., and Zuo, M.J., Scaling-Basis Chirplet Transform; TIE Sept. 2021 8777-8788
- Li, M., see Shen, C., TIE Sept. 2021 7714-7724
- Li, M., see Hu, B., TIE Oct. 2021 9767-9777
- Li, M., see Han, B., TIE Nov. 2021 11369-11378
- Li, M., Gui, Y., Guan, Y., Matas, J., Guerrero, J.M., and Vasquez, J.C., Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities; TIE Nov. 2021 10879-10889
- Li, M., Zhang, X., Guo, Z., Wang, J., and Li, F., The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers; TIE Dec. 2021 12322-12330
- Li, M., see Zhang, X., TIE Dec. 2021 12331-12339
- Li, N., see Wang, B., TIE Aug. 2021 7496-7504
- Li, N., Lei, Y., Gebraeel, N., Wang, Z., Cai, X., Xu, P., and Wang, B., Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems; TIE Nov. 2021 11482-11491
- Li, P., Zhu, G., and Zhang, M., Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules; TIE Feb. 2021 1077-1086
- Li, P., see Gu, L., TIE Aug. 2021 7125-7136
- Li, P., see Hou, J., TIE Oct. 2021 9941-9951
- Li, P., Wang, L., Zhu, G., and Zhang, M., Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach; TIE Dec. 2021 12679-12688
- Li, Q., see Zhang, G., TIE Feb. 2021 1454-1465
- Li, Q., see Yan, Y., TIE Feb. 2021 1342-1352
- Li, Q., see Sun, X., TIE April 2021 3588-3598
- Li, Q., see Yu, X., TIE Sept. 2021 8657-8666
- Li, Q., see Meng, X., TIE Sept. 2021 8207-8218
- Li, Q., see Yan, Y., TIE Sept. 2021 8158-8168
- Li, Q., see Zhang, S., TIE Sept. 2021 8708-8717
- Li, Q., see Wang, Q., TIE Nov. 2021 11276-11285
- Li, Q., Yin, L., Yang, H., Wang, T., Qiu, Y., and Chen, W., Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System; TIE Dec. 2021 12418-12429

- Li, R., Wang, S., and Gu, D., DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning; TIE April 2021 3577-3587
- Li, R., see Xie, G., TIE May 2021 4485-4497
- Li, R., see Sang, N., TIE Oct. 2021 9897-9907
- Li, R., Cao, K., Yu, X., and Zeng, M., Modeling and Compensation Algorithms of Asymmetric Nonlinearity for Piezoelectric Actuators Based on Madelung's Rules; TIE Nov. 2021 11359-11368
- Li, S., see Dai, C., TIE Jan. 2021 767-775
- Li, S., see Zhu, J., TIE Feb. 2021 1506-1514
- Li, S., see Xu, Z., TIE Feb. 2021 1525-1536
- Li, S., see Wang, Y., TIE March 2021 2356-2367
- Li, S., Li, Z., Li, J., Fernando, T., Iu, H.H., Wang, Q., and Liu, X., Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network; TIE June 2021 5133-5145
- Li, S., see Jin, L., TIE Aug. 2021 7209-7220
- Li, S., Jin, Z., Liu, X., Han, X., and Deng, W., Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction; TIE Sept. 2021 7757-7767
- Li, S., see Yuan, H., TIE Nov. 2021 10666-10676
- Li, T., see Wei, Q., TIE Aug. 2021 7662-7671
- Li, T., Zhao, Z., Sun, C., Yan, R., and Chen, X., Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis; TIE Dec. 2021 12739-12749
- Li, W., see Cheng, C., TIE Feb. 2021 1188-1196
- Li, W., see He, S., TIE Feb. 2021 1791-1802
- Li, W., Liu, Y., Liang, H., and Shen, Y., A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power; TIE Feb. 2021 1311-1321
- Li, W., see Gong, C., TIE March 2021 1905-1915
- Li, W., Xie, Z., Wong, P.K., Mei, X., and Zhao, J., Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks; TIE March 2021 2447-2459
- Li, W., Wei, G., Cui, C., Zhang, X., and Zhang, Q., A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition; TIE April 2021 3069-3078
- Li, W., see Ye, C., TIE July 2021 5571-5581
- Li, W., see Meng, X., TIE Aug. 2021 7034-7044
- Li, W., see Lei, J., TIE Dec. 2021 11696-11706
- Li, W., see Quan, X., TIE Dec. 2021 12626-12635
- Li, X., see Cheng, Y., TIE Jan. 2021 103-115
- Li, X., see Dai, L., TIE Jan. 2021 381-390
- Li, X., see Wang, Q., TIE Feb. 2021 1684-1694
- Li, X., see Chen, Z., TIE March 2021 2521-2531
- Li, X., and Kennel, R., General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM; TIE April 2021 2856-2864
- Li, X., see Zhao, B., TIE April 2021 3629-3637
- Li, X., see Wang, J., TIE April 2021 3380-3389
- Li, X., see Chen, C., TIE April 2021 3262-3272
- Li, X., see Dai, L., TIE May 2021 4099-4108
- Li, X., and Zhang, W., Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics; TIE May 2021 4351-4361
- Li, X., see Yan, Y., TIE June 2021 5355-5365
- Li, X., see Liu, C., TIE June 2021 5000-5012
- Li, X., see Du, P., TIE July 2021 6087-6096
- Li, X., see Hou, B., TIE July 2021 6318-6327
- Li, X., Shen, F., Yu, S., and Xue, Z., Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit; TIE Aug. 2021 6560-6573
- Li, X., Xing, X., Qin, C., Zhang, C., and Zhang, G., Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified LCL Filter; TIE Aug. 2021 7012-7023
- Li, X., see Zhu, H., TIE Aug. 2021 7545-7555
- Li, X., see Xu, W., TIE Sept. 2021 8474-8486
- Li, X., see Zhang, Y., TIE Sept. 2021 8999-9002
- Li, X., see Dai, L., TIE Sept. 2021 8412-8421

- Li, X., see Yi, J., TIE Sept. 2021 8116-8127
- Li, X., see Wang, W., TIE Oct. 2021 9855-9865
- Li, X., Liu, Y., and Xue, Y., Four-Switch Buck-Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability; TIE Oct. 2021 9058-9069
- Li, X., see Wang, Q., TIE Nov. 2021 11276-11285
- Li, X., Zhang, Y., Chen, S., Tang, Y., and Zhang, X., Small-Signal Modeling for Phase-Shift Controlled Resonant Converters; TIE Nov. 2021 11026-11034
- Li, X., see Wen, L., TIE Dec. 2021 12890-12900
- Li, X., see Xia, S., TIE Dec. 2021 11761-11771
- Li, X., Zhu, H., Lin, W., Chen, W., and Low, K.H., Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges; TIE Dec. 2021 12452-12461
- Li, X., see Yin, X., TIE Dec. 2021 12262-12271
- Li, X., Zhang, Y., Liu, J., Nie, C., and Yang, Y., A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement; TIE Dec. 2021 12396-12407
- Li, Y., see Guo, L., TIE Feb. 2021 1299-1310
- Li, Y., see Yu, G., TIE Feb. 2021 1486-1496
- Li, Y., see Yao, Y., TIE March 2021 2554-2563
- Li, Y., Li, J., Yang, A., Zhang, Y., Jiang, B., and Qiao, D., Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils; TIE March 2021 2684-2693
- Li, Y., see Jiang, C., TIE April 2021 2760-2771
- Li, Y., see Zhou, D., TIE May 2021 3739-3749
- Li, Y., see Yang, X., TIE May 2021 4529-4540
- Li, Y., see Tian, Y., TIE June 2021 4565-4575
- Li, Y., see Song, B., TIE Aug. 2021 6456-6469
- Li, Y., see Yu, X., TIE Sept. 2021 8657-8666
- Li, Y., see Chen, R., TIE Sept. 2021 8603-8614
- **Li, Y.,** see Ling, Y., TIE Sept. 2021 8356-8366 **Li, Y.,** see He, S., TIE Sept. 2021 8464-8473
- Li, Y., see Liu, J., TIE Sept. 2021 8182-8192
- Li, Y., see Xu, H., TIE Sept. 2021 8676-8686
- Li, Y., see Ling, Y., TIE Sept. 2021 8345-8355
- Li, Y., see Ding, W., TIE Oct. 2021 9229-9241
- Li, Y., see Yang, F., TIE Nov. 2021 10718-10729
- Li, Y., see Xue, C., TIE Dec. 2021 11980-11991
- Li, Y., see Wang, J., TIE Dec. 2021 12340-12352
- Li, Y., Diao, F., and Zhao, Y., A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters; TIE Dec. 2021 12185-12195
- Li, Y., see Tian, H., TIE Dec. 2021 11663-11672
- Li, Y.F., see Shao, B., TIE Oct. 2021 9319-9333
- Li, Y.R., see Zhou, D., TIE May 2021 3750-3759
- Li, Y.W., see Ding, L., TIE March 2021 2120-2129
- Li, Y.W., see Liu, P., TIE June 2021 4586-4597
- Li, Y.W., see Tian, H., TIE Dec. 2021 11663-11672
- Li, Z., Motwani, J.K., Zeng, Z., Lukic, S.M., Peterchev, A.V., and Goetz, S.M., A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing; TIE Jan. 2021 15-24
- Li, Z., see Zeng, Z., TIE Feb. 2021 1252-1262
- Li, Z., see Yin, X., TIE Feb. 2021 1615-1625
- Li, Z., see Jiang, H., TIE Feb. 2021 1087-1094
- Li, Z., Shan, J., and Gabbert, U., A Direct Inverse Model for Hysteresis Compensation; TIE May 2021 4173-4181
- Li, Z., Xu, Y., Yang, X., Feng, J., and Fang, W., Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models; *TIE May* 2021 4182-4189
- Li, Z., see Li, S., TIE June 2021 5133-5145
- Li, Z., see Henawy, J., TIE Aug. 2021 7199-7208
- Li, Z., Jiang, W., Abu-Siada, A., Xu, Y., and Liu, S., Research on a Composite Voltage and Current Measurement Device for HVDC Networks; TIE Sept. 2021 8930-8941
- Li, Z., see Li, Z., TIE Sept. 2021 8930-8941

- Li, Z., Chen, Q., Zhang, S., Ren, X., and Zhang, Z., A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels; TIE Sept. 2021 8006-8016
- Li, Z., Chan, K.W., Hu, J., and Guerrero, J.M., Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands; TIE Oct. 2021 9630-9640
- Li, Z., Huang, X., Wu, L., Zhang, H., Shi, T., Yan, Y., Shi, B., and Yang, G., An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors; TIE Oct. 2021 9207-9217
- Li, Z., see Xu, X., TIE Dec. 2021 12408-12417
- Lian, B., see Sun, T., TIE July 2021 6000-6009
- Lian, Z., Deng, C., Wen, C., Guo, F., Lin, P., and Jiang, W., Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays; TIE Sept. 2021 8367-8378
- Liang, H., see Li, W., TIE Feb. 2021 1311-1321
- Liang, H., Li, H., and Xu, D., Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment; TIE May 2021 4238-4248
- Liang, K., see Jiang, H., TIE Feb. 2021 1087-1094
- Liang, L., Wang, Y., Yan, Z., and Chen, W., Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter; TIE Sept. 2021 8141-8148
- Liang, P., see Jiao, N., TIE April 2021 2952-2963
- Liang, R., see Tang, Z., TIE Aug. 2021 6840-6848
- Liang, W., see Long, X., TIE Oct. 2021 9366-9375
- Liang, W., Wang, J., Luk, P.C., and Fei, W., Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines; TIE Dec. 2021 11731-11739
- Liang, X., see Liu, Y., TIE June 2021 5460-5465
- Liang, X., see Wang, W., TIE June 2021 5217-5226
- Liang, X., Zhang, P., Fang, Y., Lin, H., and He, W., Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects; TIE July 2021 6020-6030
- Liang, Y., see Guan, Y., TIE Feb. 2021 1263-1274
- Liang, Z., see Han, X., TIE March 2021 2059-2071
- Liang, Z., see Ren, X., TIE April 2021 3022-3032
- Liang, Z., Ren, X., Li, D., Qu, R., and Han, X., Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor; *TIE April* 2021 2999-3011
- Liao, J., Zhou, N., Huang, Y., and Wang, Q., Decoupling Control for DC Electric Spring-Based Unbalanced Voltage Suppression in a Bipolar DC Distribution System; TIE April 2021 3239-3250
- Liao, Y., Xu, G., Sun, Y., Peng, T., Su, M., Guo, B., and Xiong, W., Single-Stage DAB-LLC Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation; TIE Jan. 2021 293-303
- Liao, Z., see Wei, Q., TIE April 2021 3599-3608
- Libano, F.B., see Remes, C.L., TIE Jan. 2021 544-552
- Lim, C., see Lee, D.H., TIE Oct. 2021 9998-10006
- Lim, H., see Koo, H., TIE March 2021 2510-2520
- Lim, J., see Sadik, D., TIE March 2021 2608-2616
- Lim, J., see Hassan, J., TIE Nov. 2021 10784-10795
- Lim, S., Lee, K., and Kim, Y., Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones; *TIE March 2021 2694-2702*
- Lim, T., and Lee, Y., Stacked-Coil Technology for Compensation of Lateral Misalignment in Nonradiative Wireless Power Transfer Systems; TIE Dec. 2021 12771-12780
- Lin, C., Pathmanathan, M., Rodriguez, P., Bertoldi, F., Kabir, M.A., Janhunen, T., and Paloheimo, P., Self-Excited Synchronous Machine Using Airgap Harmonics; *TIE Aug.* 2021 6584-6594
- Lin, D., see Lu, C., TIE Dec. 2021 12152-12161
- Lin, F., see Zhou, Y., TIE Aug. 2021 7642-7651
- Lin, G., see Su, C., TIE Aug. 2021 7684-7692
- Lin, H., see Liang, X., TIE July 2021 6020-6030
- Lin, H., see Fang, S., TIE Sept. 2021 8963-8972

- Lin, H., Wang, C., Yu, F., Xu, C., Hong, Q., Yao, W., and Sun, Y., An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation; TIE Dec. 2021 12708-12719
- Lin, H., see Ma, Y., TIE Dec. 2021 12250-12261
- Lin, J., see Cheng, Y., TIE Jan. 2021 103-115
- Lin, J., see Liu, Y., TIE June 2021 5460-5465
- Lin, J., Miao, Z., Zhong, H., Peng, W., Wang, Y., and Fierro, R., Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints; *TIE July 2021 6010-6019*
- Lin, J., see Chen, R., TIE Sept. 2021 8603-8614
- Lin, L., see Xie, L., TIE April 2021 3506-3516
- Lin, M., Li, D., Ren, X., Han, X., and Qu, R., Line-Start Vernier Permanent Magnet Machines; *TIE May 2021 3707-3718*
- Lin, N., Liu, P., and Dinavahi, V., Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies; TIE Feb. 2021 938-948
- Lin, P., see Xu, Q., TIE Feb. 2021 1388-1400
- Lin, P., Zhang, C., Zhang, X., Iu, H.H.C., Yang, Y., and Blaabjerg, F., Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects; TIE May 2021 4014-4026
- Lin, P., see Wang, J., TIE Aug. 2021 6401-6411
- Lin, P., see Lian, Z., TIE Sept. 2021 8367-8378
- Lin, P., see Zhang, Z., TIE Dec. 2021 12430-12440
- Lin, Q., see Zheng, L., TIE March 2021 2368-2378
- Lin, S., Pan, D., Wang, B., Liu, Z., Liu, G., Wang, L., and Li, L., Improvement and Omnidirectional Analysis of Magnetic Gradient Tensor Invariants Method; TIE Aug. 2021 7603-7612
- Lin, S., Wang, X., Xiao, G., Yan, Y., and Wang, H., Hierarchical Representation Via Message Propagation for Robust Model Fitting; TIE Sept. 2021 8582-8502
- Lin, S., see Sang, N., TIE Oct. 2021 9897-9907
- Lin, T., see Yu, G., TIE Feb. 2021 1486-1496
- Lin, T., see Yu, G., TIE Sept. 2021 8507-8518
- Lin, T., see Costanzo, L., TIE Sept. 2021 8219-8230
- Lin, W., see Costanzo, L., TIE Sept. 2021 8219-8230
- Lin, W., see Liu, Q., TIE Nov. 2021 11390-11399
- Lin, W., see Li, X., TIE Dec. 2021 12452-12461
- Lin, X., see Zhao, Y., TIE March 2021 1916-1927
- Lin, X., see Wu, X., TIE May 2021 3794-3804
- Lin, X., see Ojo, O., TIE May 2021 4068-4078
- Lin, X., Zhou, B., and Xia, Y., Online Recursive Power Management Strategy Based on the Reinforcement Learning Algorithm With Cosine Similarity and a Forgetting Factor; TIE June 2021 5013-5023
- Lin, X., see Qiu, L., TIE June 2021 5281-5292
- Lin, X., see Jiang, W., TIE Sept. 2021 7838-7849
- Lin, X., Jin, Z., Wang, F., and Luo, J., A Novel Bridgeless Cuk PFC Converter With Further Reduced Conduction Losses and Simple Circuit Structure; TIE Nov. 2021 10699-10708
- Lin, X.Q., see Chen, Z., TIE Aug. 2021 7613-7619
- Lin, X.Q., see Li, C.N., TIE Oct. 2021 10240-10247
- Lin, Z., see Chen, G., TIE Jan. 2021 25-36
- Lin-Shi, X., see Zhang, X., TIE Sept. 2021 7747-7756
- Lindh, P., see Vostrov, K., TIE May 2021 3805-3812
- Lindh, P., see Gulec, M., TIE June 2021 5112-5121
- Lindh, P., see Vostrov, K., TIE Dec. 2021 11752-11760
- Ling, Y., Li, Y., Yang, Z., and Xiang, J., A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids; TIE Sept. 2021 8356-8366
- Ling, Y., Li, Y., and Xiang, J., Load Support by Droop-Controlled Distributed Generations; TIE Sept. 2021 8345-8355
- Ling, Z., Zhao, W., Rasmussen, P.O., Ji, J., Jiang, Y., and Liu, Z., Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission; TIE Feb. 2021 1095-1107
- Liou, Y., see Tang, Z., TIE Aug. 2021 6840-6848
- Liserre, M., see Das, D., TIE Jan. 2021 282-292
- Liserre, M., see Marquez, A., TIE Sept. 2021 7996-8005
- Liserre, M., see Lashab, A., TIE Sept. 2021 8231-8240
- Liserre, M., see Deng, F., TIE Oct. 2021 10193-10206

Liserre, M., see Liu, C., TIE Oct. 2021 9719-9730

Liu, A., Zhang, W., and Yu, L., Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization; TIE Jan. 2021 509-518

Liu, B., see Teng, J., TIE Feb. 2021 1210-1219

Liu, B., see Huang, Y., TIE April 2021 3033-3043

Liu, B., Chen, W., Wang, J., and Chen, Q., A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations; TIE May 2021 4457-4467

Liu, C., see Guan, Y., TIE Jan. 2021 210-221

Liu, C., see Zhou, Z., TIE March 2021 2310-2320

Liu, C., see Liu, S., TIE March 2021 2048-2058

Liu, C., and Chang-Chien, L., Area Efficient High-Performance Digitally Controlled Power Management Unit; TIE March 2021 2437-2446

Liu, C., see Chen, Z., TIE June 2021 5259-5270

Liu, C., Li, X., Zhao, Y., Qi, T., Du, X., Chen, W., and Ghannouchi, F.M., Investigation of High-Efficiency Parallel-Circuit Class-EF Power Amplifiers With Arbitrary Duty Cycles; TIE June 2021 5000-5012

Liu, C., see Sun, T., TIE July 2021 6000-6009

Liu, C., Deng, F., Yu, Q., Wang, Y., Blaabjerg, F., and Cai, X., Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters; TIE Sept. 2021 8753-8767

Liu, C., see Luo, M., TIE Sept. 2021 8455-8463

Liu, C., see Xiao, Y., TIE Sept. 2021 8039-8048

Liu, C., see Deng, F., TIE Oct. 2021 10193-10206

Liu, C., Deng, F., Heng, Q., Cai, X., Zhu, R., and Liserre, M., Crossing Thyristor Branches-Based Hybrid Modular Multilevel Converters for DC Line Faults; TIE Oct. 2021 9719-9730

Liu, C., see Yu, J., TIE Nov. 2021 10510-10520

Liu, C., see Li, H., TIE Nov. 2021 11125-11134

Liu, C., see Zhao, H., TIE Dec. 2021 11740-11751

Liu, D., see Wei, Q., TIE Aug. 2021 7662-7671

Liu, D., see Xiao, H., TIE Aug. 2021 6794-6805

Liu, D., see Song, Y., TIE Dec. 2021 12375-12384

Liu, D., see Chen, X., TIE Dec. 2021 12941-12946 **Liu, D.Y.**, see Li, C.N., TIE Oct. 2021 10240-10247

Liu, F., see Zhang, X., TIE Jan. 2021 186-197

Liu, F., Zhou, G., Ruan, X., Ji, S., Zhao, Q., and Zhang, X., An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing; TIE Feb. 2021 1166-1177

Liu, F., see Xu, D., TIE Feb. 2021 1220-1230

Liu, F., see Xu, D., TIE Nov. 2021 10750-10760

Liu, G., Zhong, H., Xu, L., and Zhao, W., Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics; TIE March 2021 1982-1993

Liu, G., see Zhu, S., TIE April 2021 2988-2998

Liu, G., see Zhou, S., TIE July 2021 5744-5755

Liu, G., see Lin, S., TIE Aug. 2021 7603-7612

Liu, G., see Xu, M., TIE Sept. 2021 8519-8530

Liu, G., see Zhou, H., TIE Dec. 2021 11907-11917

Liu, H., see Jiang, C., TIE Feb. 2021 1759-1768

Liu, H., Liu, S., Liu, Z., Mrad, N., and Milani, A.S., Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials; *TIE March* 2021 2532-2542

Liu, H., see Xiong, L., TIE May 2021 4079-4089

Liu, H., see Yan, Y., TIE June 2021 5355-5365

Liu, H., see Yang, X., TIE Sept. 2021 8667-8675

Liu, H., see Zhou, Y., TIE Oct. 2021 10068-10077

Liu, J., see Xu, C., TIE Jan. 2021 47-58

Liu, J., see Shen, C., TIE Jan. 2021 499-508

Liu, J., see Zhou, P., TIE Jan. 2021 622-631

Liu, J., see Wang, L., TIE Jan. 2021 734-743

Liu, J., see Hu, R., TIE Feb. 2021 1155-1165

Liu, J., see Wang, T., TIE March 2021 2598-2607

Liu, J., see Gong, C., TIE March 2021 1905-1915

Liu, J., see Yi, Z., TIE April 2021 3192-3201

Liu, J., see Lu, J., TIE April 2021 2942-2951

Liu, J., see Fu, M., TIE May 2021 4382-4392

Liu, J., see Li, B., TIE July 2021 5875-5886

Liu, J., Zhao, B., Zhou, W., Lyu, G., Chen, Z., Xu, C., Yu, Z., and Zeng, R., Precise Measurement Methodology of nH-Level Gate Electrode Inductance Based on Calculation-Error-Free Algorithm for Unity-Gain Turn-Off Devices; TIE Aug. 2021 6818-6827

Liu, J., see Yan, Z., TIE Aug. 2021 6871-6880

Liu, J., see Yu, J., TIE Sept. 2021 8789-8797

Liu, J., Li, C., Zheng, Z., Wang, K., and Li, Y., Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors; TIE Sept. 2021 8182-8192

Liu, J., see Yan, Y., TIE Sept. 2021 8158-8168

Liu, J., see Yan, Y., TIE Sept. 2021 8158-8168

Liu, J., see Chen, Z., TIE Oct. 2021 9444-9454

Liu, J., see Yang, C., TIE Nov. 2021 11532-11543

Liu, J., see Li, H., TIE Dec. 2021 12513-12523

Liu, J., see Feng, J., TIE Dec. 2021 12657-12667

Liu, J., see Li, X., TIE Dec. 2021 12396-12407

Liu, K., see Li, L., TIE March 2021 2215-2224

Liu, K., Shang, Y., Ouyang, Q., and Widanage, W.D., A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery; TIE April 2021 3170-3180

Liu, K., see Xu, S., TIE Nov. 2021 10970-10981

Liu, L., Li, J., Huang, L., Liu, X., and Fang, G., Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying; TIE June 2021 5405-5414

Liu, L., see Luo, M., TIE Sept. 2021 8455-8463

Liu, L., see Ye, J., TIE Sept. 2021 7965-7974

Liu, L., see Bian, X., TIE Dec. 2021 12173-12184

Liu, L., see Huan, H., TIE Dec. 2021 12689-12697

Liu, M., Zhao, W., Wang, Q., Huang, S., and Shi, K., A Solution to the Parameter Selection and Current Static Error Issues With Frequency Shift Islanding Detection Methods; TIE Feb. 2021 1401-1411

Liu, M., see Wu, J., TIE April 2021 3527-3536

Liu, M., see Chen, G., TIE May 2021 4393-4403

Liu, M., see Jin, L., TIE Aug. 2021 7209-7220

Liu, M., see Lu, C., TIE Aug. 2021 7072-7082

Liu, M., see Wang, Z., TIE Aug. 2021 7577-7583

Liu, N., see Xi, H., TIE May 2021 4541-4546

Liu, N., see Yang, Y., TIE Dec. 2021 12472-12481

Liu, P., see Lin, N., TIE Feb. 2021 938-948 **Liu, P.,** see Wei, J., TIE Feb. 2021 1769-1779

Liu, P., Hong, Z., and Hung, C., A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme; TIE April 2021 3103-3112

Liu, P., see Xu, Y., TIE April 2021 3012-3021

Liu, P., Wang, Z., Xu, Y., Xiao, H., and Li, Y.W., Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier; *TIE June*

Liu, P., and Duan, S., Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources; TIE Dec. 2021 12002-12009

Liu, Q., Wu, M., Li, J., and Yang, S., Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 × 25 kV Railway Systems; TIE June 2021 4801-4811

Liu, Q., see Tian, Y., TIE June 2021 4565-4575

Liu, Q., see Zhou, L., TIE Nov. 2021 11438-11446

Liu, Q., Lin, W., Jiang, S., Chai, Y., and Sun, L., Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach; TIE Nov. 2021 11390-11399

Liu, Q., see Huan, H., TIE Dec. 2021 12689-12697

Liu, R., see Sun, P., TIE Jan. 2021 333-346

Liu, R., see Tian, Q., TIE July 2021 5833-5846

Liu, R., see Qian, J., TIE July 2021 6276-6285

Liu, R., Yao, J., Sun, P., Pei, J., Zhang, H., and Zhao, Y., Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults; TIE Sept. 2021 8274-8288

Liu, S., and Liu, C., Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM; TIE March 2021 2048-2058

Liu, S., see Liu, H., TIE March 2021 2532-2542

Liu, S., see Li, Z., TIE Sept. 2021 8930-8941

Liu, S., see Yu, J., TIE Nov. 2021 10510-10520

Liu, S., Tong, X., Wei, J., Sun, W., Yang, Z., Ye, P., and Zhu, Y., Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter; TIE Nov. 2021 10449-10458

Liu, S., see Feng, X., TIE Dec. 2021 12935-12940

Liu, T., see Zhao, W., TIE Jan. 2021 116-127

Liu, T., see Xuan, Y., TIE March 2021 2334-2344

Liu, T., see Sun, Z., TIE June 2021 5385-5395

Liu, T., see Shen, C., TIE Sept. 2021 7714-7724

Liu, T., see Wang, S., TIE Nov. 2021 10677-10687

Liu, W., see Zhang, H., TIE Jan. 2021 128-138

Liu, W., Huang, Y., Wang, J., and Qin, G., Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI; TIE Feb. 2021 1434-1444

Liu, W., see Liu, Z., TIE Feb. 2021 925-937

Liu, W., see Jiao, N., TIE April 2021 2952-2963

Liu, W., see Liu, X., TIE Sept. 2021 8081-8092

Liu, W., Wang, H., Wang, Y., Xiao, L., and Ren, L., A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM; TIE Oct. 2021 9297-9308

Liu, W., see Hao, J., TIE Nov. 2021 11587-11597

Liu, X., see Xu, D., TIE Feb. 2021 1220-1230

Liu, X., see Wang, J., TIE April 2021 3380-3389

Liu, X., see Wang, H., TIE April 2021 3548-3557

Liu, X., see Liu, L., TIE June 2021 5405-5414

Liu, X., see Li, S., TIE June 2021 5133-5145

Liu, X., see Yang, J., TIE July 2021 6308-6317

Liu, X., Wan, Y., He, M., Zhou, Q., and Meng, X., Buck-Type Single-Switch Integrated PFC Converter With Low Total Harmonic Distortion; TIE Aug. 2021 6859-6870

Liu, X., see Ren, T., TIE Sept. 2021 8730-8742

Liu, X., see Li, S., TIE Sept. 2021 7757-7767

Liu, X., Madhusudanan, H., Chen, W., Li, D., Ge, J., Ru, C., and Sun, Y., Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors; TIE Sept. 2021 8422-8432

Liu, X., Liu, W., He, M., Wang, W., Zhou, Q., and Xu, J., Boost-Type Sin-gle-Stage Step-Down Resonant Power Factor Correction Converter; TIE Sept. 2021 8081-8092

Liu, X., see Wang, S., TIE Nov. 2021 10677-10687

Liu, X., Qiu, L., Wu, W., Ma, J., Fang, Y., Peng, Z., and Wang, D., Predictor-Based Neural Network Finite-Set Predictive Control for Modular Multilevel Converter; TIE Nov. 2021 11621-11627

Liu, X., see Gao, J., TIE Nov. 2021 10902-10912

Liu, X., see Jiang, C., TIE Dec. 2021 12850-12859

Liu, Y., see Ngo, V., TIE Jan. 2021 902-912

Liu, Y., see Sun, P., TIE Jan. 2021 333-346

Liu, Y., see Chen, G., TIE Jan. 2021 25-36

Liu, Y., see Zhou, D., TIE Jan. 2021 401-411

Liu, Y., see Gao, X., TIE Jan. 2021 724-733

Liu, Y., see Ye, H., TIE Jan. 2021 258-269

Liu, Y., see Wang, L., TIE Jan. 2021 734-743

Liu, Y., see Su, Q., TIE Feb. 2021 1466-1474

Liu, Y., see Li, W., TIE Feb. 2021 1311-1321

Liu, Y., see Wang, J., TIE April 2021 3380-3389

Liu, Y., see Feng, J., TIE April 2021 3454-3464

Liu, Y., Zhang, Z., Wang, C., Geng, W., and Yang, T., Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines; TIE April 2021 2876-2886

Liu, Y., Zhou, X., Yu, H., Hong, L., Xia, H., Yin, H., Chen, Y., Zhou, L., and Wu, W., Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids; TIE May 2021 4056-4067 Liu, Y., Zhang, W., Lin, J., Su, M., and Liang, X., Active Power Decoupling Control for Single-Phase Current Source Rectifier Based on Emulating LC Resonator; TIE June 2021 5460-5465

Liu. Y., see Chen. Z., TIE June 2021 5057-5067

Liu, Y., see Chen, W., TIE July 2021 6042-6052

Liu, Y., see Mohammed, O.M.E., TIE July 2021 5594-5605

Liu, Y., see Huang, S., TIE Aug. 2021 7294-7308

Liu, Y., see Zhou, X., TIE Aug. 2021 6516-6526

Liu, Y., see He, J., TIE Aug. 2021 6939-6951

Liu, Y., see Acquaviva, A., TIE Aug. 2021 6682-6691

Liu, Y., see Yin, J., TIE Sept. 2021 8028-8038

Liu, Y., see Xu, G., TIE Sept. 2021 8379-8390

Liu, Y., see Fan, W., TIE Sept. 2021 7814-7825

Liu, Y., see Wu, D., TIE Oct. 2021 9265-9276

Liu, Y., Chen, R., Na, X., Luo, Y., and Zhang, H., Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach; TIE Oct. 2021 10029-10039

Liu, Y., She, J., Duan, H., and Qi, N., Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine; TIE Oct. 2021 10050-10057

Liu, Y., see Fu, X., TIE Oct. 2021 9309-9318

Liu, Y., see Chen, X., TIE Oct. 2021 9963-9971

Liu, Y., see Ou, J., TIE Oct. 2021 9148-9159

Liu, Y., see Li, X., TIE Oct. 2021 9058-9069

Liu, Y., see Jia, Y., TIE Nov. 2021 10740-10749

Liu, Y., see Wu, T., TIE Nov. 2021 10890-10901

Liu, Y., see Jiang, S., TIE Dec. 2021 12296-12309

Liu, Y., see Li, H., TIE Dec. 2021 12513-12523

Liu, Y.A., see Wang, C.K., TIE Nov. 2021 10709-10717

Liu, Z., Li, K., Wang, J., Liu, W., Javid, Z., and Wang, Z., General Model of Modular Multilevel Converter for Analyzing the Steady-State Performance Optimization; TIE Feb. 2021 925-937

Liu, Z., see Ling, Z., TIE Feb. 2021 1095-1107

Liu, Z., see Zhou, Z., TIE March 2021 2543-2553

Liu, Z., see Wang, T., TIE March 2021 2598-2607

Liu, Z., see Liu, H., TIE March 2021 2532-2542

Liu, Z., see Shi, G., TIE March 2021 2321-2333 **Liu, Z.,** see Chang, L., TIE April 2021 3537-3547

Liu, Z., see Zhang, J., TIE May 2021 4298-4308

Liu, Z., He, X., Zhao, Z., Ahn, C.K., and Li, H., Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators; *TIE May 2021 4209-4217*

Liu, Z., see Meng, F., TIE June 2021 5088-5099

Liu, Z., see Lin, S., TIE Aug. 2021 7603-7612

Liu, Z., Wang, K., Sun, H., Li, J., and Zhou, B., DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement; TIE Aug. 2021 6444-6455

Liu, Z., see Zhang, S., TIE Sept. 2021 8708-8717

Liu, Z., Xia, Z., Li, F., Wang, G., and Li, C., A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter; TIE Oct. 2021 9277-9286

Liu, Z., see Jia, Z., TIE Oct. 2021 10087-10096

Liu, Z., see Gu, H., TIE Oct. 2021 9778-9788

Liu, Z., Zhou, K., Yang, Y., Wang, J., and Zhang, B., Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters; TIE Nov. 2021 11339-11347

Liu, Z., see Yang, J., TIE Dec. 2021 11772-11782

Liu, Z., see Wei, L., TIE Dec. 2021 12730-12738

Liufu, Y., see Jin, L., TIE Oct. 2021 9844-9854

Llonch-Masachs, M., see Miguel-Espinar, C., TIE Oct. 2021 9254-9264

Lo, Y., see Xie, L., TIE May 2021 3887-3897

Loganathan, U., see Dewani, R., TIE Aug. 2021 6701-6709

Loganathan, U., see R, R., TIE Sept. 2021 7884-7894

Loh, P.C., see Chen, M., TIE Oct. 2021 9515-9526

Long, H., see Qiu, H., TIE March 2021 2266-2278

Long, T., see Jiang, C., TIE Nov. 2021 10521-10533

Long, X., Jun, Z., Zhang, B., Chen, D., and Liang, W., A Unified Electrothermal Behavior Modeling Method for Both SiC MOSFET and GaN HEMT; TIE Oct. 2021 9366-9375 Looi, T., see Chen, T., TIE May 2021 4415-4425

Lopes, F.d.C., see Pereira, D.F., TIE April 2021 3213-3223

Lopes, F.M., see Pereira, D.F., TIE Feb. 2021 1675-1683

Lopez-de-Heredia, A., see Tovar-Barranco, A., TIE March 2021 1928-1937

Loranca-Coutino, J., see Villarreal-Hernandez, C.A., TIE July 2021 5966-5977

Loranca-Coutino, J., Mayo-Maldonado, J.C., Escobar, G., Villarreal-Hernandez, C.A., Maupong, T.M., Valdez-Resendiz, J.E., and Rosas-Caro, J.C., Model-Based and Model-Free Control of DC–DC Converters With High-Order Dynamics and Limited Measurements; TIE Aug. 2021 6750-6761

Low, K.H., see Li, X., TIE Dec. 2021 12452-12461

Lozito, G.M., see Rimal, H.P., TIE Sept. 2021 7850-7862

Lu, B., Gao, S., Song, L., and Xiong, J., The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice; TIE Aug. 2021 7584-7593

Lu, C., Huang, X., Rong, C., Tao, X., Zeng, Y., and Liu, M., A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System; TIE Aug. 2021 7072-7082

Lu, C., Lin, D., and Chen, H., Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter; TIE Dec. 2021 12152-12161

Lu, D.D., see Mora, A., TIE Sept. 2021 8561-8571

Lu, D.D., see Soon, J.L., TIE Oct. 2021 10058-10067

Lu, D.D., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Lu, G., Feng, D., and Huang, B., Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts; TIE Jan. 2021 642-653

Lu, G., and Zhang, P., A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System; TIE Feb. 2021 1636-1645

Lu, G., see Wang, T., TIE March 2021 2598-2607

Lu, G., see Gao, S., TIE May 2021 4448-4456

Lu, H., see Jin, L., TIE Oct. 2021 9844-9854

Lu, J., see Du, H., TIE March 2021 2417-2426

Lu, J., Hu, Y., Liu, J., and Wen, H., Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle; TIE April 2021 2942-2951

Lu, J., see Du, P., TIE July 2021 6087-6096

Lu, J., Savaghebi, M., Ghias, A.M., Hou, X., and Guerrero, J.M., A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters; TIE July 2021 5897-5908

Lu, J., see Yin, J., TIE Sept. 2021 8028-8038

Lu, K., see Dai, S., TIE Dec. 2021 12615-12625

Lu, P., see Song, C., TIE Sept. 2021 8128-8140

Lu, R., see Cheng, Z., TIE July 2021 6238-6247

Lu, S., see Feng, J., TIE April 2021 3454-3464

Lu, S., see Fu, M., TIE May 2021 4382-4392

Lu, S., see Yi, J., TIE Sept. 2021 8116-8127

Lu, T., see Huan, H., TIE Dec. 2021 12689-12697

Lu, X., see Zhao, B., TIE April 2021 3629-3637

Lu, Y., see Zhu, J., TIE Feb. 2021 1506-1514

Lu, Y., Wu, C., and Chen, Y.E., A 65 nm CMOS Statistical Frequency Ratio Calculator for Frequency Measurement; *TIE April 2021 3558-3566*

Lu, Y., see Zheng, Y., TIE May 2021 4373-4381

Lu, Y., see Dai, L., TIE Oct. 2021 9789-9799

Lu, Y., see Zhu, J., TIE Nov. 2021 11420-11427

Lu, Z., see Jin, Y., TIE Jan. 2021 632-641

Luan, L., see Zhu, J., TIE Dec. 2021 11651-11662

Lucia, O., see Perez-Tarragona, M., TIE Aug. 2021 6424-6433

Lucia, O., see Guillen, P., TIE Nov. 2021 10835-10844

Luk, K., see Yang, X., TIE May 2021 4529-4540

Luk, P.C., see Liang, W., TIE Dec. 2021 11731-11739

Lukic, S.M., see Li, Z., TIE Jan. 2021 15-24

Lukic, S.M., see Feng, H., TIE Aug. 2021 6917-6926

Lullo, G., see Vitale, G., TIE Sept. 2021 7985-7995

Lundstrom, B., and Salapaka, M.V., Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces; TIE Nov. 2021 10388-10399

Luo, A., see Wei, X., TIE April 2021 3390-3401

Luo, A., see Li, G., TIE July 2021 5788-5798

Luo, A., see Wei, X., TIE Oct. 2021 10180-10192

Luo, C., Wang, B., Yu, Y., Zhu, Y., and Xu, D., Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin; TIE Dec. 2021 11918-11930

Luo, D., see Gao, J., TIE Nov. 2021 10902-10912

Luo, H., see Xu, Y., TIE Feb. 2021 1571-1580

Luo, H., see Li, K., TIE June 2021 5197-5205

Luo, H., see Ma, X., TIE Oct. 2021 10142-10153

Luo, J., see Yang, X., TIE May 2021 4141-4152

Luo, J., Kou, B., Yang, X., Zhang, H., and Zhang, L., Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications; TIE July 2021 6097-6108

Luo, J., see Lin, X., TIE Nov. 2021 10699-10708

Luo, K., see Guo, L., TIE Feb. 2021 1299-1310

Luo, L., see Tian, Y., TIE June 2021 4565-4575

Luo, L., see Gu, B., TIE Oct. 2021 10248-10257

Luo, M., see Hildebrandt, N., TIE March 2021 1851-1859

Luo, M., Liu, L., Liu, C., Li, B., Cao, C., Gao, X., and Li, D., A Single-Chamber Pneumatic Soft Bending Actuator With Increased Stroke-Range by Local Electric Guidance; TIE Sept. 2021 8455-8463

Luo, Q., see Wang, X., TIE Aug. 2021 7474-7484

Luo, Q., see Wei, Y., TIE Nov. 2021 11111-11124

Luo, S., see Wu, F., TIE May 2021 4036-4045

Luo, S., see Wu, F., TIE Nov. 2021 10928-10937

Luo, W., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Luo, X., see Jin, L., TIE Aug. 2021 7209-7220

Luo, Y., see Niu, S., TIE Jan. 2021 838-849

Luo, Y., see Huang, Y., TIE April 2021 3033-3043

Luo, Y., see Qian, J., TIE July 2021 6276-6285

Luo, **Y.**, see Zeng, X., TIE Aug. 2021 7083-7092 **Luo**, **Y.**, see Liu, Y., TIE Oct. 2021 10029-10039

Luo, Z., see Xiong, M., TIE Sept. 2021 8310-8320

Lv, G., Zhou, T., and Zeng, D., Quasi-3D Analytic Method of the Single-Sided Linear Induction Motor With the Ladder Secondary; TIE Dec. 2021 11817-11825

Lyu, D., Niu, G., Zhang, B., Chen, G., and Yang, T., Lebesgue-Time-Space-Model-Based Diagnosis and Prognosis for Multiple Mode Systems; TIE Feb. 2021 1591-1603

Lyu, D., see Li, L., TIE March 2021 2215-2224

Lyu, G., see Liu, J., TIE Aug. 2021 6818-6827

М

M, A.C., see S, A.G., TIE Sept. 2021 8402-8411

M, D.V., Bhuvaneswari, G., and Singh, B., A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability; TIE Oct. 2021 9665-9674

Ma, C., see Yao, K., TIE Feb. 2021 1197-1209

Ma, C., see Li, H., TIE Nov. 2021 10498-10509

Ma, C., Li, H., Yao, X., Zhang, Z., and De Belie, F., An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism; *TIE Dec.* 2021 11968-11979

Ma, D., Xia, Y., Shen, G., Jiang, H., and Hao, C., Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking; TIE Aug. 2021 7274-7283

Ma, D.B., see Lee, B., TIE July 2021 6339-6347

Ma, F., see Li, G., TIE July 2021 5788-5798

Ma, G., see Xu, S., TIE Nov. 2021 10970-10981

Ma, G., see Hu, M., TIE Dec. 2021 11719-11730

Ma, H., see Wang, X., TIE June 2021 4882-4893

Ma, H., see He, J., TIE Sept. 2021 8391-8401

Ma, H., see Wang, X., TIE Sept. 2021 7908-7920

Ma, H., see Yang, W., TIE Sept. 2021 8919-8929

Ma, H., see Yi, J., TIE Sept. 2021 8116-8127

Ma, H., see Wang, X., TIE Oct. 2021 9467-9480

Ma, H., see Xu, D., TIE Nov. 2021 10750-10760

Ma, H., see Wang, X., TIE Dec. 2021 12930-12934

Ma, J., see Wang, R., TIE March 2021 2015-2023

Ma, J., see He, Y., TIE July 2021 6286-6296

Ma, J., see Wang, W., TIE Oct. 2021 9855-9865

Ma, J., see Wang, S., TIE Nov. 2021 10677-10687

Ma, J., see Liu, X., TIE Nov. 2021 11621-11627

Ma, L., see Shi, H., TIE June 2021 5376-5384

Ma, M., see Chen, G., TIE Jan. 2021 25-36

Ma, M., Guo, W., Yan, X., Yang, S., Zhang, X., Chen, W., and Cai, G., A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles; TIE June 2021 5248-5258

Ma, R., see An, Y., TIE Jan. 2021 703-714

Ma, S., Wu, T., Zhang, J., and Ren, J., A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μm GaAs Process; TIE June 2021 5271-5280

Ma, W., see Xie, G., TIE May 2021 4485-4497

Ma, X., see Song, Z., TIE Sept. 2021 7804-7813

Ma, X., Yang, Q., Chen, C., Luo, H., and Zheng, D., Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals; TIE Oct. 2021 10142-10153

Ma, X., see Guan, F., TIE Nov. 2021 11428-11437

Ma, Y., Xiao, J., Lin, H., and Wang, Z., A Novel Battery Integration Method of Modular Multilevel Converter With Battery Energy Storage System for Capacitor Voltage Ripple Reduction; TIE Dec. 2021 12250-12261

Ma, Z., see Wang, B., TIE June 2021 5206-5216

Ma, Z., and Huang, P., Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot; TIE June 2021 5166-5175

Ma, Z., see Zhou, Y., TIE Aug. 2021 7642-7651

Ma, Z., see Yang, D., TIE Oct. 2021 9822-9831

Machado, R.C.S., see Ferrari, P., TIE Aug. 2021 7672-7683

Macias, A., see Kandidayeni, M., TIE June 2021 4941-4953

MacLeod, C., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Madawala, U.K., see Illenberger, P.K., TIE Aug. 2021 6982-6991

Madawala, U.K., see Yao, Y., TIE Nov. 2021 10761-10771

Madhusudanan, H., see Liu, X., TIE Sept. 2021 8422-8432

Madonna, V., see Zhang, H., TIE April 2021 2919-2930

Maeda, R., see Zhao, Z., TIE Dec. 2021 12860-12870

Maffucci, A., see Di Capua, G., TIE March 2021 2196-2206

Maheshwari, R., see Rafiq, A., TIE Dec. 2021 12791-12801

Mahfuz-Ur-Rahman, A.M., see Chowdhury, M.R., TIE Aug. 2021 6828-6839 Mahmoodsaleh, M., and Adib, E., Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core; TIE July 2021 5704-5711

Mahseredjian, J., see Chalangar, H., TIE July 2021 6348-6357

Maier, G., Pfaff, F., Pieper, C., Gruna, R., Noack, B., Kruggel-Emden, H., Langle, T., Hanebeck, U.D., Wirtz, S., Scherer, V., and Beyerer, J., Experimental Evaluation of a Novel Sensor-Based Sorting Approach Featuring Predictive Real-Time Multiobject Tracking; TIE Feb. 2021 1548-1559

Maiti, R., Das Sharma, K., Sarkar, G., and Chandra, S., Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC-L₁ Adaptive Scheme; TIE Nov. 2021 11328-11338

Maiti, S., see Basu, T.S., TIE Oct. 2021 9652-9664

Maitra, M., see Roy, D., TIE July 2021 6053-6063

Majumder, M.G., see R, R., TIE Sept. 2021 7884-7894

Makhamreh, H., Trabelsi, M., Kukrer, O., and Abu-Rub, H., A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier; TIE Feb. 2021 1139-1147

Malschitzky, A., Agostini, E., and Nascimento, C.B., Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications; TIE Sept. 2021 8049-8060

Mansour, R.R., see Chan, K.Y., TIE June 2021 5448-5459

Mansouri, R., see Al-Saggaf, U.M., TIE Sept. 2021 8572-8581

Mantooth, H.A., see Wei, Y., TIE Nov. 2021 11111-11124

Mao, C., see Zhang, T., TIE Feb. 2021 949-959

Mao, C., see Yao, K., TIE Feb. 2021 1197-1209

Mao, C., see Zhu, J., TIE Dec. 2021 11651-11662

Mao, G., see Xu, S., TIE Jan. 2021 370-380

Mao, G., see Zhou, S., TIE July 2021 5744-5755

Mao, M., see Wang, X., TIE June 2021 4882-4893

Mao, T., see Huang, J., TIE Oct. 2021 9641-9651

Mao, W., see Zhang, X., TIE Jan. 2021 186-197

Mao, Y., see Zhu, S., TIE April 2021 2988-2998

Mao, Y., Zhao, W., Zhu, S., Chen, Q., and Ji, J., Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth; TIE Oct. 2021 9092-9103

Marchesoni, M., see Passalacqua, M., TIE Nov. 2021 10815-10825

Markadeh, G.A., see Khoshhava, M.A., TIE Feb. 2021 1016-1024

Markadeh, G.A., see Khazaee, A., TIE Aug. 2021 6692-6700

Marques Cardoso, A.J., see Jlassi, I., TIE Aug. 2021 6574-6583

Marquez, A., Monopoli, V.G., Tcai, A., Leon, J.I., Buticchi, G., Vazquez, S., Liserre, M., and Franquelo, L.G., Discontinuous-PWM Method for Multilevel N-Cell Cascaded H-Bridge Converters; TIE Sept. 2021 7996-8005

Marthi, P.R., see Sun, J., TIE Aug. 2021 7002-7011

Martin, F., see Far, M.F., TIE March 2021 2005-2014

Martinez, P.J., see Gilabert, D., TIE Jan. 2021 304-311

Marzani, A., see Zonzini, F., TIE April 2021 3465-3474

Marzband, M., see Jadidbonab, M., TIE April 2021 3124-3136

Maset, E., see Gilabert, D., TIE Jan. 2021 304-311

Massoud, A., see Elserougi, A.A., TIE Dec. 2021 11881-11894

Matas, J., see Li, M., TIE Nov. 2021 10879-10889

Mathew, E.C., Sharma, R., and Das, A., A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems; TIE Jan. 2021 324-332

Mattavelli, P., see Mohammadi, M., TIE Oct. 2021 9398-9409

Maupong, T.M., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Maupong, T.M., see Mayo-Maldonado, J.C., TIE Nov. 2021 10772-10783

Mayo-Maldonado, J.C., see Villarreal-Hernandez, C.A., TIE Jan. 2021 175-185

Mayo-Maldonado, J.C., see Villarreal-Hernandez, C.A., TIE July 2021 5966-5977

Mayo-Maldonado, J.C., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Mayo-Maldonado, J.C., see Rosas-Caro, J.C., TIE Oct. 2021 10303-10308

Mayo-Maldonado, J.C., Ruiz-Martinez, O.F., Escobar, G., Valdez-Resendiz, J.E., Maupong, T.M., and Rosas-Caro, J.C., Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models; TIE Nov. 2021 10772-10783

Mayr, C., see Erdogan, D., TIE Sept. 2021 8636-8645

Meegahapola, L.G., Bu, S., Wadduwage, D.P., Chung, C.Y., and Yu, X., Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology; *TIE Jan. 2021 519-531*

Mehedi, I.M., see Al-Saggaf, U.M., TIE Sept. 2021 8572-8581

Mehrabankhomartash, M., see Zhang, H., TIE April 2021 3224-3238

Mehran, K., see Alavi, S.A., TIE Nov. 2021 11318-11327

Mehrasa, M., see Ahmadijokani, M., TIE Jan. 2021 443-453

Mei, X., see Li, W., TIE March 2021 2447-2459

Mei, X., see Xu, J., TIE Aug. 2021 6973-6981

Mekhilef, S., see Shams, I., TIE Aug. 2021 7093-7103

Mekhilef, S., see Hrishikesan, V.M., TIE Dec. 2021 12364-12374

Melkebeek, J., see Li, H., TIE Nov. 2021 10498-10509

Mendoza, I., see Prabakar, K., TIE Nov. 2021 10938-10948

Meng, F., Wang, D., Liu, Z., and Su, W., Fast Circuit-Field Coupling Analysis for Skewed Induction Motor; *TIE June 2021 5088-5099*

Meng, H., see Wang, F., TIE Sept. 2021 8593-8602

Meng, L., see Yin, Z., TIE Dec. 2021 12720-12729

Meng, Q., see Xu, J., TIE June 2021 5068-5077

Meng, X., see Zhang, G., TIE Feb. 2021 1454-1465

Meng, X., Gao, F., Xu, T., Zhou, K., Li, W., and Wu, Q., Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant; *TIE Aug.* 2021 7034-7044

Meng, X., see Liu, X., TIE Aug. 2021 6859-6870

Meng, X., Li, Q., Huang, T., Wang, X., Zhang, G., and Chen, W., A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains; TIE Sept. 2021 8207-8218

Meng, Y., see Zhang, H., TIE April 2021 3224-3238

Meraj, M., see Sadaf, S., TIE Feb. 2021 1275-1289

Meraj, M., see Prathap Reddy, B., TIE March 2021 1895-1904

Meraj, M., see Reddy, B.P., TIE April 2021 2750-2759

Meraj, M., see Samiullah, M., TIE Oct. 2021 9561-9573

Mesbahi, T., Bartholomeus, P., Rizoug, N., Sadoun, R., Khenfri, F., and Moigne, P.L., Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications; TIE May 2021 3962-3972

Mesleh, R., see Hiari, O., TIE May 2021 4477-4484

Messali, A., Hamida, M.A., Ghanes, M., and Koteich, M., Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM; TIE April 2021 2865-2875

Metwly, M.Y., see Abdel-Majeed, M.S., TIE July 2021 5626-5637

Mi, C.C., see Cheng, C., TIE Feb. 2021 1188-1196

Mi, Y., see Zhang, Z., TIE Dec. 2021 12430-12440

Miao, Z., see Peng, W., TIE May 2021 4109-4119

Miao, Z., see Lin, J., TIE July 2021 6010-6019

Michalczuk, M., Ufnalski, B., and Grzesiak, L.M., Imposing Constraints in a Full State Feedback System Using Multithreaded Controller; TIE Dec. 2021 12543-12553

Michau, G., see Wang, Q., TIE Jan. 2021 663-671

Miguel-Espinar, C., Heredero-Peris, D., Gross, G., Llonch-Masachs, M., and Montesinos-Miracle, D., Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives; TIE Oct. 2021 9254-9264

Mija, S.J., see Debnath, B., TIE Nov. 2021 11296-11308

Milani, A.S., see Liu, H., TIE March 2021 2532-2542

Milimonfared, J., see Eskandari, A., TIE Dec. 2021 12750-12759

Mills, A.R., see Hu, R., TIE Jan. 2021 59-69

Min, R., see Li, L., TIE March 2021 2215-2224

Minetto, R., see Block, S.B., TIE May 2021 4498-4507

Ming, G., see Wu, L., TIE Nov. 2021 10601-10611

Mir, T.N., Singh, B., and Bhat, A.H., FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage; TIE Oct. 2021 9185-9195

Mirafzal, B., see Serra, G., TIE Feb. 2021 1724-1727

Miribel-Catala, P.L., see Alvarez-Carulla, A., TIE Nov. 2021 11447-11457

Miric, S., Giuffrida, R., Bortis, D., and Kolar, J.W., Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator; TIE Jan. 2021 744-755

Mirnikjoo, S.A., Abbaszadeh, K., and Abdollahi, S.E., Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications; TIE Aug. 2021 6640-6649

Mirrabbasi, S., see Cai, M., TIE May 2021 4164-4172

Mirsalim, M., see Farahani, E.F., TIE Feb. 2021 982-992

Mirzaeva, G., see Townsend, C.D., TIE Jan. 2021 454-465

Mirzavand, R., see Saghlatoon, H., TIE April 2021 3517-3526

Mishra, P., Pradhan, A.K., and Bajpai, P., Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant; TIE March 2021 2300-2309

Mishra, S., see Prakash, S., TIE Aug. 2021 7045-7060

Mishra, S.K., see Panigrahi, R., TIE May 2021 3854-3864

Miura, S., Takahashi, S., Parque, V., and Miyashita, T., Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule; *TIE Aug.* 2021 7188-7198

Miyashita, T., see Miura, S., TIE Aug. 2021 7188-7198

Miyazaki, T., see Kawai, Y., TIE Jan. 2021 850-860

Mizuno, Y., see Wu, J., TIE July 2021 6109-6120

Mohamed, A.H., Vansompel, H., and Sergeant, P., An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives; *TIE Nov.* 2021 10467-10476

Mohammadi, M., Dehbashi, A., Gharehpetian, G.B., Khoshsaadat, A., and Mattavelli, P., A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom; *TIE Oct. 2021 9398-9409*

Mohammadi, M.R., Poorali, B., Eren, S., and Pahlevani, M., A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids; TIE Nov. 2021 10845-10855

Mohammadi, S., and Zarifi, M.H., DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection; TIE Nov. 2021 11523-11531

Mohammadi-Ivatloo, B., see Daneshvar, M., TIE Jan. 2021 347-357

Mohammadi-Ivatloo, B., see Jadidbonab, M., TIE April 2021 3124-3136

Mohammed, O., see Elsayad, N., TIE Aug. 2021 6390-6400

Mohammed, O.A., see Moradisizkoohi, H., TIE Feb. 2021 1803-1813

Mohammed, O.M.E., Xu, W., Liu, Y., and Blaabjerg, F., An Improved Control Method for Standalone Brushless Doubly Fed Induction Generator Under Unbalanced and Nonlinear Loads Using Dual-Resonant Controller; TIE July 2021 5594-5605

Mohanty, A.R., see Pal, R.S.C., TIE May 2021 4341-4350

Mohanty, S.R., see Kishor, N., TIE Sept. 2021 8265-8273

Mohseni, E., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Mohsenzade, S., Zarghani, M., and Kaboli, S., A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies; *TIE Sept. 2021 7895-7907*

Moigne, P.L., see Mesbahi, T., TIE May 2021 3962-3972

Molinas, M., see Tian, B., TIE March 2021 1949-1960

Momi, E.D., see Hu, Y., TIE Dec. 2021 12636-12645

Mon-Nzongo, D.L., see Ipoum-Ngome, P.G., TIE Oct. 2021 9984-9997

Mondal, S., see Wang, Y., TIE Oct. 2021 9707-9718

Monfared, M., see Sharifi, S., TIE Feb. 2021 1130-1138

Monfared, M., see Sharifi, S., TIE March 2021 2130-2141

Monfared, M., see Abbaszadeh, M.A., TIE June 2021 4838-4847

Monopoli, V.G., see Marquez, A., TIE Sept. 2021 7996-8005

Montes-Cebrian, Y., see Alvarez-Carulla, A., TIE Nov. 2021 11447-11457

Montesinos-Miracle, D., see Hofmann, M., TIE Sept. 2021 8289-8297

Montesinos-Miracle, D., see Miguel-Espinar, C., TIE Oct. 2021 9254-9264

Moon, H., see Lee, Y.H., TIE Aug. 2021 7263-7273

Moon, J.H., see Kim, B., TIE March 2021 2676-2683

Moon, J.H., Kim, B., Jang, Y., Mun, T.J., Kim, H., and Kim, S.J., Self-Powered Inertial Sensor Based on Carbon Nanotube Yarn; *TIE Sept. 2021 8904-8910*

Mora, A., Cardenas, R., Aguilera, R.P., Angulo, A., Lezana, P., and Lu, D.D., Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters; *TIE Sept. 2021 8561-8571*

Moradisizkoohi, H., Elsayad, N., and Mohammed, O.A., A Voltage-Quadrupler Interleaved Bidirectional DC–DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles; TIE Feb. 2021 1803-1813

Moradisizkoohi, H., see Elsayad, N., TIE Aug. 2021 6390-6400

Moradzadeh, M., see Akhormeh, A.R.N., TIE Sept. 2021 7826-7837

Moraes, C.G.d.S., Brockveld, S.L., Heldwein, M.L., Franca, A.S., Vaccari, A.S., and Waltrich, G., Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives; TIE Oct. 2021 9081-9091

Moroz, Y.I., see Zhao, J., TIE Oct. 2021 9876-9884

Mosaddegh Hesar, H., Salahmanesh, M.A., and Zarchi, H.A., Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account; *TIE Aug.* 2021 6470-6480

Mosaddegh Hesar, H., see Khazaee, A., TIE Aug. 2021 6692-6700

Mostajabi, A., see Karami, H., TIE Jan. 2021 654-662

Motwani, J.K., see Li, Z., TIE Jan. 2021 15-24

Moury, S., and Lam, J., A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation; TIE May 2021 3917-3927

Mousavi, P., see Saghlatoon, H., TIE April 2021 3517-3526

Mrad, N., see Liu, H., TIE March 2021 2532-2542

Mrozowski, M., see Jha, A.K., TIE Jan. 2021 683-693

Mu, B., see Ojo, O., TIE May 2021 4068-4078

Mu, Y., see Xiao, Q., TIE April 2021 2784-2797

Muduli, U.R., see Chikondra, B., TIE June 2021 4598-4609

Mun, T.J., see Moon, J.H., TIE Sept. 2021 8904-8910

Munawar, K., see Al-Saggaf, U.M., TIE Sept. 2021 8572-8581

Murali, V., see Ravichandran, M.H., TIE Jan. 2021 412-422

Muramatsu, H., see Feng, X., TIE Dec. 2021 12504-12512

Murataliyev, M., Degano, M., and Galea, M., A Novel Sizing Approach for Synchronous Reluctance Machines; *TIE March* 2021 2083-2095

Murphey, Y.L., see Zhang, Y., TIE Feb. 2021 1728-1738

Murshid, S., see Chishti, F., TIE Jan. 2021 358-369

Murshid, S., see Kashif, M., TIE Aug. 2021 6962-6972

Musial, J., see Grelewicz, P., TIE Dec. 2021 12554-12564

Mustafa, G., see Khan, O., TIE Nov. 2021 11400-11408

Mutovkin, A., Yuhimenko, V., Schacham, S., and Kuperman, A., Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response; *TIE Aug.* 2021 6881-6892

Muttaqi, K.M., see Zahedmanesh, A., TIE Feb. 2021 1353-1364

Mynar, Z., Vaclavek, P., and Blaha, P., Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement; *TIE March* 2021 1972-1981

N

Na, J., see Wang, S., TIE Jan. 2021 598-608

Na, X., see Liu, Y., TIE Oct. 2021 10029-10039

Nagatsu, Y., Katsura, S., and Hashimoto, H., Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems; TIE Nov. 2021 11188-11199

Naguib, H.E., see Chen, T., TIE May 2021 4415-4425

Naik N., V., and Singh, S.P., A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter; TIE Jan. 2021 149-159

Nair, A.C., and Fernandes, B.G., Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings; TIE Nov. 2021 10400-10411

Nair, S.V., Hatua, K., Prasad, N.V.P.R.D., and Reddy, D.K., A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations; *TIE Aug.* 2021 6650-6661

Nakamura, K., see Wu, J., TIE July 2021 6109-6120

Nalakath, S., see Xia, Z., TIE Nov. 2021 10612-10622

Nam, J., see Lee, W., TIE Jan. 2021 391-400

Naqvi, S.B.Q., see Gupta, T.N., TIE Sept. 2021 8321-8332

Naqvi, S.B.Q., see Nirmal Mukundan, C.M., TIE Dec. 2021 12385-12395

Narayanan, V., Kewat, S., and Singh, B., Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid; TIE Sept. 2021 8241-8252

Narayanaswami, R., Sundaresan, D., and Ranjan Prema, V., The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection; TIE Oct. 2021 10078-10086

Nardo, M.D., see Sala, G., TIE Oct. 2021 9070-9080

Narimani, M., see Chen, G., TIE Jan. 2021 37-46

Narimani, M., see Ni, Z., TIE June 2021 4610-4622

Nascimento, C.B., see Malschitzky, A., TIE Sept. 2021 8049-8060

Naseri, F., see Karimi, S., TIE Aug. 2021 7526-7534

Nasiri-Gheidari, Z., see Saneie, H., TIE Feb. 2021 1046-1054

Nasiri-Gheidari, Z., see Saneie, H., TIE Dec. 2021 12802-12809

Nasr, M., see Nikkhah, S., TIE May 2021 4046-4055

Navab, N., see Jiang, Z., TIE Nov. 2021 11200-11211

Navarro, D., see Villa, J., TIE Aug. 2021 6762-6772

Nazi, H., and Babaei, E., A Modularized Bidirectional Charge Equalizer for Series-Connected Cell Strings; TIE Aug. 2021 6739-6749

Nee, H., see Sadik, D., TIE March 2021 2608-2616

Nerg, J., see Gulec, M., TIE June 2021 5112-5121

Neyshabouri, Y., see Xiao, Q., TIE April 2021 2784-2797

Ng, W.T., see Zhu, H., TIE Aug. 2021 7545-7555

Ngo, K., see Zhang, L., TIE Aug. 2021 7693-7696

Ngo, K.D.T., see Chen, C., TIE April 2021 3262-3272

Ngo, K.D.T., see Gao, S., TIE May 2021 4448-4456

Ngo, K.D.T., see Yan, Y., TIE June 2021 5355-5365

Ngo, K.D.T., see Ge, T., TIE June 2021 4894-4902

Ngo, V., and Liu, Y., Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators; TIE Jan. 2021 902-912 Nguyen, H.X., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Nguyen, T., Wang, Y., Tran, Q., Caire, R., Xu, Y., and Gavriluta, C., A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations; TIE Oct. 2021 9685-9695

Nguyen, T., Cha, H., and Kim, H., Current-Fed Quasi-Z-Source Full-Bridge Isolated DC–DC Converter; *TIE Dec.* 2021 12046-12057

Nguyen, T.D., Kim, T., Noh, J., Phung, H., Kang, G., and Choi, H.R., Skin-Type Proximity Sensor by Using the Change of Electromagnetic Field; *TIE March* 2021 2379-2388

Nguyen, T.H., Nguyen, H.X., Tran, T.N., Park, J.W., Le, K.M., Nguyen, V.Q., and Jeon, J.W., An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder; *TIE Aug. 2021 7330-7340*

Nguyen, T.P., Tran, T.H., and Jeon, J.W., MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles; *TIE Oct.* 2021 10281-10290

Nguyen, V., Pawaskar, V.U., and Gohil, G., Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance; TIE Nov. 2021 10992-11001

Nguyen, V.Q., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Ni, Z., Abuelnaga, A.H., and Narimani, M., A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives; TIE June 2021 4610-4622

Nian, H., see Xu, Y., TIE Feb. 2021 1423-1433

Nian, H., see Hu, W., TIE June 2021 4691-4702

Nian, H., see Wang, M., TIE Oct. 2021 10316-10320

Nian, H., see Hu, B., TIE Oct. 2021 9767-9777

Nie, C., see Li, X., TIE Dec. 2021 12396-12407 Nie, F., see Wang, Q., TIE Feb. 2021 1684-1694

Nie, S., see Pathmanathan, M., TIE Dec. 2021 12524-12534

Nie, Z., see Li, H., TIE Dec. 2021 11941-11953

Nied, A., see Costa, C.A., TIE Nov. 2021 10558-10568

Niemela, M., see Vostrov, K., TIE May 2021 3805-3812

Niemela, M., see Vostrov, K., TIE Dec. 2021 11752-11760

Nikbahar, A., see Sharifi, S., TIE Feb. 2021 1130-1138

Nikkhah, S., Nasr, M., and Rabiee, A., A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework; TIE May 2021 4046-4055

Ning, X., see Wang, J., TIE Nov. 2021 11544-11553

Nirmal Mukundan, C.M., Naqvi, S.B.Q., Singh, Y., Singh, B., and Jayaprakash, P., A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System; TIE Dec. 2021 12385-12395

Nishio, M., and Haga, H., Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation; *TIE Aug.* 2021 6537-6546

Niu, G., see Lyu, D., TIE Feb. 2021 1591-1603

Niu, J., see Ren, T., TIE Sept. 2021 8730-8742

Niu, S., Luo, Y., Fu, W., and Zhang, X., Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision; *TIE Jan.* 2021 838-849

Niu, S., see Zhao, X., TIE July 2021 6075-6086

Noack, B., see Maier, G., TIE Feb. 2021 1548-1559

Nobakhti, A., see Firouzbahrami, M., TIE March 2021 2400-2407

Nogueira, F.G., see Costa, C.A., TIE Nov. 2021 10558-10568

Noh, J., see Nguyen, T.D., TIE March 2021 2379-2388

Norambuena, M., see Xiao, D., TIE Jan. 2021 575-585

Norambuena, M., see Salem, A., TIE July 2021 5978-5989

Noroozi, N., Yaghoubi, M., and Zolghadri, M.R., A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters; TIE Jan. 2021 672-682

Nouri, T., Kurdkandi, N.V., and Shaneh, M., A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell; TIE June 2021 4988-4999

Noushak, M., see Farzamkia, S., TIE June 2021 4718-4726

Novak, M., and Dragicevic, T., Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics; TIE Feb. 2021 1717-1723 Novak, M., Xie, H., Dragicevic, T., Wang, F., Rodriguez, J., and Blaabjerg, F., Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN); TIE Aug. 2021 7309-7319

Nowak, P., see Grelewicz, P., TIE Dec. 2021 12554-12564

Nurdin, H.I., see Ali, M., TIE June 2021 4812-4826

0

Oboe, R., Ruderman, M., and Fujimoto, Y., Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements; TIE Jan. 2021 721-723

Oboe, R., see Yokoyama, M., TIE Jan. 2021 861-870

Odhano, S., see Khowja, M.R., TIE July 2021 5638-5649

Oh, H., see Koo, H., TIE March 2021 2510-2520

Oh, S., see Lee, H., TIE Jan. 2021 871-881

Ohishi, K., see Kawai, Y., TIE Jan. 2021 850-860

Ohno, K., Ito, K., Yamada, T., Sato, J., Shiroyama, Y., and Hamajima, T., Disturbance Suppression Considering Thrust Constant Fluctuation and Restoring Force of Flat Cable for Precise Force Control; TIE Jan. 2021 882-891

Ojo, O., Lang, H., Kim, Y., Hu, X., Mu, B., and Lin, X., A Neural Network Based Method for Thermal Fault Detection in Lithium-Ion Batteries; TIE May 2021 4068-4078

Ojo, O., see Balogun, A., TIE Dec. 2021 12218-12228

Okafor, F., see Balogun, A., TIE Dec. 2021 12218-12228

Oliveira, T.R., see Brandao, D.I., TIE May 2021 3982-3991

Oliver, J.A., see Shi, L., TIE Dec. 2021 12141-12151

Ordaz-Oliver, J., see Santos-Sanchez, O., TIE Dec. 2021 12575-12583

Ordonez, M., see Amyotte, M., TIE March 2021 2289-2299

Oshima, T., see Kosuge, A., TIE April 2021 3567-3576

Otero, M., see de la Barrera, P.M., TIE Aug. 2021 7556-7566

Ou, J., Liu, Y., and Doppelbauer, M., Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors; TIE Oct. 2021 9148-9159

Ou, T., see Hu, C., TIE Jan. 2021 812-820

Ou, T., Hu, C., Zhu, Y., Zhang, M., and Zhu, L., Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction; TIE Sept. 2021 7768-7777

Ould-Bachir, T., see Chalangar, H., TIE July 2021 6348-6357

Ouyang, M., see Zheng, Y., TIE May 2021 4373-4381

Ouyang, Q., see Liu, K., TIE April 2021 3170-3180

Ouyang, Q., Xu, G., Fang, H., and Wang, Z., Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers; TIE Nov. 2021 11076-11086

Ouyang, Y., see Wang, Z., TIE Dec. 2021 12810-12820

Ouyang, Z., see Wang, C., TIE Feb. 2021 1178-1187

Ouyang, Z., see Shu, D., TIE June 2021 4954-4965

Overlin, M.R., Smith, C.L., and Kirtley, J.L., A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads; TIE Nov. 2021 10326-10335

P

P, H., see Titus, J., TIE June 2021 4657-4666

P, N.B., Guerrero, J.M., Siano, P., Peesapati, R., and Panda, G., A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement; TIE Nov. 2021 11100-11110

P, R.P., see S, A.G., TIE Sept. 2021 8402-8411

Packnezhad, M., and Farzanehfard, H., Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components; TIE Sept. 2021 7938-7945

Pahlevani, M., see Mohammadi, M.R., TIE Nov. 2021 10845-10855

Pal, R.S.C., and Mohanty, A.R., A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor; TIE May 2021 4341-4350

Palmer, J.E., see Zhang, L., TIE July 2021 5712-5724

Palmintier, B., see Prabakar, K., TIE Nov. 2021 10938-10948

Paloheimo, P., see Lin, C., TIE Aug. 2021 6584-6594

Pan, D., see Lin, S., TIE Aug. 2021 7603-7612

Pan, G., see Qiu, H., TIE March 2021 2266-2278

Pan, J., see Yang, Y., TIE Sept. 2021 7946-7956

Pan, L., see Zhang, J., TIE April 2021 2845-2855

Pan, P., Hu, H., Xiao, D., Song, Y., and He, Z., An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System; TIE March 2021 2184-2195

Pan, T., see Zhang, T., TIE Oct. 2021 10130-10141

Pan, X., see Jiang, S., TIE Dec. 2021 12296-12309

Pan, Y., see Shen, H., TIE May 2021 4279-4287

Pan, Y., see Yang, Y., TIE Dec. 2021 12871-12880

Pan, Y.F., Zheng, S.Y., Hong, W., and Chan, W.S., Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band; TIE March 2021 2408-2416

Pan, Z., see Bu, F., TIE Jan. 2021 160-174

Pan, Z., see Wei, S., TIE Dec. 2021 12535-12542

Panda, G., see P, N.B., TIE Nov. 2021 11100-11110

Pang, G., Yang, G., Heng, W., Ye, Z., Huang, X., Yang, H., and Pang, Z., CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration; TIE April 2021 3303-3314

Pang, Y., see Zhang, J., TIE April 2021 2845-2855

Pang, Y., see Wang, L., TIE Nov. 2021 10336-10348

Pang, Z., see Pang, G., TIE April 2021 3303-3314

Panigrahi, B.K., see Saxena, V., TIE Sept. 2021 8149-8157

Panigrahi, R., Mishra, S.K., and Joshi, A., Synthesizing a Family of Converters for a Specified Conversion Ratio Using Flux Balance Principle; TIE May 2021 3854-3864

Parastesh, M., see Rostami, S., TIE Oct. 2021 9731-9741

Paredes, J., Prieto, B., Satrustegui, M., Elosegui, I., and Gonzalez, P., Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections; TIE Feb. 2021 1035-1045

Park, C., Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching; TIE Dec. 2021 12947-12952

Park, C., see Lee, J., TIE Dec. 2021 12441-12451

Park, H., and Jung, J., Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor; TIE Nov. 2021 10796-10805

Park, H.J., see Kim, S., TIE April 2021 3485-3493

Park, J., see Yang, H., TIE Feb. 2021 916-924

Park, J., Jeong, M., Kang, J., and Yoo, C., Solar Energy-Harvesting Buck– Boost Converter With Battery-Charging and Battery-Assisted Modes; TIE March 2021 2163-2172

Park, J., see Ullah, M.H., TIE June 2021 5425-5435

Park, J., see Aleem, Z., TIE Sept. 2021 8104-8115

Park, J., see Aleem, Z., TIE Oct. 2021 9455-9466

Park, J., see Baek, J., TIE Oct. 2021 9800-9810

Park, J., see Babaiahgari, B., TIE Oct. 2021 10218-10228

Park, J., see Khan, U.A., TIE Oct. 2021 9346-9357

Park, J., see Lee, J., TIE Dec. 2021 12441-12451

Park, J.W., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Park, S., Song, S., Jo, H., Jeong, W., Jang, S., and Ryoo, H., Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron; TIE Feb. 2021 1148-1154

Park, S., see Yoo, M., TIE June 2021 4760-4768

Park, Y., see Lee, S.B., TIE Sept. 2021 7874-7883

Park, Y., see Heo, G., TIE Nov. 2021 11044-11052

Parque, V., see Miura, S., TIE Aug. 2021 7188-7198

Parveen, H., Sharma, U., and Singh, B., Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance; TIE July 2021 5650-5660

Parvin, B., see Winkelmaier, G., TIE June 2021 5415-5424

Pasetti, M., see Ferrari, P., TIE Aug. 2021 7672-7683

Paspatis, A.G., see Dedeoglu, S., TIE Nov. 2021 11379-11389

Passalacqua, M., Marchesoni, M., and Vaccaro, L., A New Modulation Strategy for Exploiting Discontinuous Conduction Mode in a Double-Input Three-Switch Bidirectional DC–DC Converter; TIE Nov. 2021 10815-10825

Patel, C., see Khowja, M.R., TIE July 2021 5638-5649

Pathmanathan, M., see Lin, C., TIE Aug. 2021 6584-6594

Pathmanathan, M., Nie, S., Yakop, N., and Lehn, P.W., Space-Vector Based Excitation of a Bipolar Transmitter for Wireless Power Transfer Applications; TIE Dec. 2021 12524-12534

Paul, A.K., Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating; TIE May 2021 3898-3905

Paul, S., and Basu, K., Overmodulation Techniques of Asymmetrical Six-Phase Machine With Optimum Harmonic Voltage Injection; TIE June 2021 4679-4690

Pawaskar, V.U., see Nguyen, V., TIE Nov. 2021 10992-11001

Pecht, M., see Zhao, M., TIE March 2021 2587-2597

Pecht, M., see Jia, Z., TIE Oct. 2021 10087-10096

Pecht, M., see Su, L., TIE Oct. 2021 10154-10161

Pecht, M.G., see Lee, C., TIE March 2021 2659-2666

Pedersen, G.F., see Zhang, Y., TIE July 2021 6141-6151

Peesapati, R., see P, N.B., TIE Nov. 2021 11100-11110

Pei, J., see Sun, P., TIE Jan. 2021 333-346

Pei, J., see Liu, R., TIE Sept. 2021 8274-8288

Pei, X., see Xiang, Y., TIE Nov. 2021 10436-10448

Pei, Y., see Chai, F., TIE July 2021 6121-6130

Pei, Y., see Yang, C., TIE Nov. 2021 11532-11543

Pei, Z., Zhao, J., Song, J., Zong, K., He, Z., and Zhou, Y., Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor; TIE Feb. 2021 1065-1076

Peng, C., Zhu, M., Wang, Y., and Jiang, J., Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System; TIE Feb. 2021 1497-1505

Peng, C., Chen, M., Wang, H., Shen, J., and Jiang, X., Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications; TIE May 2021 4426-4434

Peng, C., see Huan, H., TIE Dec. 2021 12689-12697

Peng, D., see Sima, W., TIE April 2021 3159-3169

Peng, G., Chen, C.L.P., He, W., and Yang, C., Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone; TIE June 2021 5184-5196

Peng, G., see Zhu, J., TIE Aug. 2021 7594-7602

Peng, H., see Xie, G., TIE May 2021 4485-4497

Peng, J., and Tang, S., Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication; TIE April 2021 3619-3628

Peng, J., see Yin, J., TIE Sept. 2021 8028-8038

Peng, J.C., see Soon, J.L., TIE Oct. 2021 10058-10067

Peng, K., see Wang, H., TIE April 2021 3548-3557

Peng, L., Wu, W., and Hu, K., A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter; TIE April 2021 2740-2749

Peng, L., see Wang, W., TIE June 2021 5217-5226

Peng, L., see Zhang, N., TIE June 2021 5325-5336

Peng, S., see Xiao, Y., TIE Nov. 2021 10982-10991

Peng, T., see Liao, Y., TIE Jan. 2021 293-303

Peng, T., see Chen, Z., TIE June 2021 5259-5270

Peng, W., Wang, Y., Miao, Z., Feng, M., and Tang, Y., Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP); TIE May 2021 4109-4119

Peng, W., see Lin, J., TIE July 2021 6010-6019

Peng, Y., see Shi, G., TIE March 2021 2225-2235

Peng, Y., Wang, Y., Wang, G., and Tsui, K., Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments; TIE Sept. 2021 8743-8752

Peng, Y., see Song, Y., TIE Dec. 2021 12375-12384

Peng, Y., see Yang, Y., TIE Dec. 2021 12472-12481

Peng, Z., see Wang, S., TIE Feb. 2021 1626-1635

Peng, Z., Jiang, Y., and Wang, J., Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing; TIE April 2021 3402-3412

Peng, Z., see Gu, N., TIE Aug. 2021 7178-7187

Peng, Z., see Liu, X., TIE Nov. 2021 11621-11627

Perdikakis, W., see Yang, Y., TIE Sept. 2021 7946-7956

Pereda, J., see Cuzmar, R.H., TIE Oct. 2021 9619-9629

Pereira, D.F., Bugatti, P.H., Lopes, F.M., de Souza, A.L.S.M., and Saito, P.T.M., Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor; TIE Feb. 2021 1675-1683

Pereira, D.F., Lopes, F.d.C., and Watanabe, E.H., Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time; TIE April 2021 3213-3223

Perez-Estevez, D., see Rahman, F.M.M., TIE June 2021 4966-4976

Perez-Tarragona, M., Sarnago, H., Lucia, O., and Burdio, J.M., Multiphase PFC Rectifier and Modulation Strategies for Domestic Induction Heating Applications; *TIE Aug.* 2021 6424-6433

Peroutka, Z., see Janous, S., TIE July 2021 5548-5558

Perpina, X., see Vellvehi, M., TIE Dec. 2021 12840-12849

Peterchev, A.V., see Li, Z., TIE Jan. 2021 15-24

Petersen, I.R., see Tran, V.P., TIE June 2021 5036-5045

Petkar, S.G., Eshwar, K., and Thippiripati, V.K., A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive; *TIE Feb.* 2021 1025-1034

Petranovic, N., see Townsend, C.D., TIE Jan. 2021 454-465

Petrea, R.A.B., see Yokoyama, M., TIE Jan. 2021 861-870

Petric, I.Z., Vukosavic, S.N., Degano, M., and Galassini, A., A Digital Internal Model Current Controller for Salient Machines; TIE June 2021 4703-4717

Petrov, I., Immonen, P., and Pyrhonen, J., Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator; TIE Sept. 2021 8487-8497

Pfaff, F., see Maier, G., TIE Feb. 2021 1548-1559

Phadke, S.B., see Wanaskar, V., TIE Oct. 2021 10040-10049

Pham, L.H., Tran, D.N., Byun, J.Y., Rhie, C.H., and Jeon, J.W., A Smart-phone-Based Laser Measuring System for Gap and Flush Assessment in Car Body; TIE July 2021 6297-6307

Pham, M., and Lee, H., Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid; TIE March 2021 2279-2288

Phan, L.T., see Lee, Y.H., TIE Aug. 2021 7263-7273

Phung, H., see Nguyen, T.D., TIE March 2021 2379-2388

Pickering, S.J., see Trentin, A., TIE Dec. 2021 11684-11695

Pickert, V., see Vu, V., TIE Dec. 2021 12021-12033

Pieper, C., see Maier, G., TIE Feb. 2021 1548-1559

Pierce, G., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Pilario, K.E.S., Cao, Y., and Shafiee, M., A Kernel Design Approach to Improve Kernel Subspace Identification; TIE July 2021 6171-6180

Pillai, D.S., see Kumar, B.P., TIE July 2021 5921-5931

Pillans, J., Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms; TIE June 2021 5176-5183

Pillay, P., see Badihi, H., TIE Jan. 2021 532-543

Pillay, P., see Basnet, B., TIE Oct. 2021 9125-9135

Pirsto, V., see Rahman, F.M.M., TIE June 2021 4966-4976

Pirsto, V., Kukkola, J., Hinkkanen, M., and Harnefors, L., Intersample Modeling of the Converter Output Admittance; TIE Nov. 2021 11348-11358

Poik, M., see Ito, S., TIE Jan. 2021 786-795

Pokharel, M., and Ho, C.N.M., Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter; TIE May 2021 4309-4319

Poorali, B., see Mohammadi, M.R., TIE Nov. 2021 10845-10855

Pop, P., see Zhao, L., TIE Oct. 2021 10291-10302

Portillo, R., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Pou, J., see Townsend, C.D., TIE Jan. 2021 454-465

Pou, J., see Wei, Z., TIE Jan. 2021 312-323

Pou, J., see Wickramasinghe, H.R., TIE July 2021 5497-5506

Pou, J., see Gomez-Merchan, R., TIE July 2021 5909-5920

Pou, J., see Farivar, G.G., TIE July 2021 5944-5954

Prabakar, K., Palmintier, B., Pratt, A., Hariri, A., Mendoza, I., and Baggu, M., Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations; TIE Nov. 2021 10938-10948

Pradhan, A.K., see Mishra, P., TIE March 2021 2300-2309

Prakash, S., and Mishra, S., A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System; TIE Aug. 2021 7045-7060

Pramanick, S.K., see Rafiq, A., TIE Dec. 2021 12791-12801

Prasad, N.V.P.R.D., see Nair, S.V., TIE Aug. 2021 6650-6661

Prathap Reddy, B., Meraj, M., Iqbal, A., Keerthipati, S., and Bhaskar, M.S., A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters; TIE March 2021 1895-1904

Pratt, A., see Prabakar, K., TIE Nov. 2021 10938-10948

Preindl, M., see Eull, M., TIE May 2021 4320-4330

Prieto, B., see Paredes, J., TIE Feb. 2021 1035-1045

Prieto, J., see Riveros, J.A., TIE Aug. 2021 6434-6443

Priya, S., see Yan, Y., TIE June 2021 5355-5365

Pu, H., see Yang, Y., TIE Dec. 2021 12472-12481

Pu, S., see Ugur, E., TIE Feb. 2021 1654-1664

Pu, T., see Bu, F., TIE Jan. 2021 160-174

Pu, Y., see Jang, B., TIE Oct. 2021 9574-9585

Puig-Vidal, M., see Alvarez-Carulla, A., TIE Nov. 2021 11447-11457

Pyrhonen, J., see Vostrov, K., TIE May 2021 3805-3812

Pyrhonen, J., see Petrov, I., TIE Sept. 2021 8487-8497

Pyrhonen, J., see Vostrov, K., TIE Dec. 2021 11752-11760

Pyrhonen, J.J., see Gulec, M., TIE June 2021 5112-5121

Q

Qaragoez, Y.M., see Jang, B., TIE Oct. 2021 9574-9585

Qi, J., Yang, H., and Sun, H., MOD-RRT*: A Sampling-Based Algorithm for Robot Path Planning in Dynamic Environment; TIE Aug. 2021 7244-7251

Qi, K., see Hong, T., TIE July 2021 5932-5943

Qi, N., see Liu, Y., TIE Oct. 2021 10050-10057

Qi, T., see Liu, C., TIE June 2021 5000-5012

Qi, Y., see Wang, J., TIE Aug. 2021 6401-6411

Qian, H., Xu, Q., Du, P., Xia, Y., and Zhao, J., Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids; TIE Dec. 2021 12229-12238

Qian, J., Luo, Y., Tian, F., Liu, R., and Yang, T., Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber; TIE July 2021 6276-6285

Qian, L., see Shi, G., TIE March 2021 2225-2235

Qian, L., see Zhao, X., TIE June 2021 5046-5056

Qian, M., Ren, Y., Zhao, G., and Feng, Z., Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit; TIE Sept. 2021 8885-8893

Qian, Z., see Zhang, G., TIE June 2021 5436-5447

Qiao, D., see Li, Y., TIE March 2021 2684-2693

Qiao, H., see Chen, Z., TIE June 2021 5057-5067

Qiao, J., see Wang, D., TIE Aug. 2021 7362-7369

Qiao, Y., see Zhu, J., TIE Dec. 2021 11651-11662

Qin, C., see Li, X., TIE Aug. 2021 7012-7023

Qin, F., see Shen, F., TIE Jan. 2021 488-498

Qin, G., see Liu, W., TIE Feb. 2021 1434-1444

Qin, J., see Fu, W., TIE May 2021 4218-4227

Qin, P., see Shi, R., TIE Sept. 2021 8863-8873

Qin, Z., see Wang, Q., TIE Feb. 2021 1684-1694

Qin, Z., see Li, M., TIE Sept. 2021 8777-8788

Qin, Z., see Bandyopadhyay, S., TIE Nov. 2021 10688-10698

Qin, Z., see Lei, J., TIE Dec. 2021 11696-11706

Qin, Z., Shen, Z., Blaabjerg, F., and Bauer, P., Transformer Current Ringing in Dual Active Bridge Converters; *TIE Dec.* 2021 12130-12140

Qing, X., see Chen, G., TIE Jan. 2021 25-36

Qiu, B., see Guo, J., TIE Feb. 2021 1515-1524

Qiu, H., Long, H., Gu, W., and Pan, G., Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties; TIE March 2021 2266-2278

Qiu, L., Lin, X., Yuan, S., and Shi, W., A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures; TIE June 2021 5281-5292

Qiu, L., see Liu, X., TIE Nov. 2021 11621-11627

Qiu, S., see Sang, N., TIE Oct. 2021 9897-9907

Qiu, Y., see Li, Q., TIE Dec. 2021 12418-12429

Qiu, Z., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Qu, H., and Zhu, Z., Analysis of Split-Tooth Stator Slot PM Machine; TIE Nov. 2021 10580-10591

Qu, R., see Chen, Z., TIE Feb. 2021 1108-1117

Qu, R., see Yu, Z., TIE March 2021 2024-2033

Qu, R., see Han, X., TIE March 2021 2059-2071

Qu, R., see Ren, X., TIE April 2021 3022-3032

Qu, R., see Liang, Z., TIE April 2021 2999-3011

Qu, R., see Lin, M., TIE May 2021 3707-3718

Qu, R., see Shi, C., TIE June 2021 4748-4759

Qu, R., see Fang, H., TIE Aug. 2021 7284-7293

Quan, L., see Zhou, X., TIE Aug. 2021 6516-6526

Quan, L., see Fan, W., TIE Sept. 2021 7814-7825

Quan, L., see Wu, D., TIE Oct. 2021 9265-9276

Quan, L., see Fan, D., TIE Nov. 2021 10534-10545

Quan, Q., see Dai, X., TIE April 2021 3282-3291

Quan, X., and Huang, A.Q., PI-Based Synchronous Reference Frame Frequency-Locked Loop; TIE May 2021 4547-4553

Quan, X., Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter; TIE Oct. 2021 9919-9930

Quan, X., Hu, Q., Dou, X., Wu, Z., and Li, W., High-Order Frequency-Locked Loop: General Modeling and Design; *TIE Dec. 2021 12626-12635*

Quan, Z., see Wei, Z., TIE Jan. 2021 312-323

Quan, Z., see Jiang, C., TIE April 2021 2760-2771

Que, H., see Fan, D., TIE Nov. 2021 10534-10545

R

R, R., see Dewani, R., TIE Aug. 2021 6701-6709

R, R., Majumder, M.G., Gopakumar, K., Loganathan, U., Zielinski, D., Jarzyna, W., and Al-Haddad, K., A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages; TIE Sept. 2021 7884-7894

Rabiee, A., see Nikkhah, S., TIE May 2021 4046-4055

Rachidi, F., see Karami, H., TIE Jan. 2021 654-662

Rad, R.E., see Jang, B., TIE Oct. 2021 9574-9585

Radner, H., Stange, J., Buttner, L., and Czarske, J., Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging; TIE April 2021 3370-3379

Raeber, M., Heinzelmann, A., and Abdeslam, D.O., Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter; TIE March 2021 2257-2265

Rafiei, M., Boudjadar, J., and Khooban, M., Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment; *TIE Feb. 2021 1739-1748*

Rafiq, A., Pramanick, S.K., and Maheshwari, R., Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization; TIE Dec. 2021 12791-12801

Raherimihaja, H.J., Zhang, Q., Xu, G., and Zhang, X., Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability; *TIE April 2021 2834-2844*

Raherimihaja, H.J., see Zhang, Q., TIE Oct. 2021 9114-9124

Rahman, F.M.M., Pirsto, V., Kukkola, J., Hinkkanen, M., Perez-Estevez, D., and Doval-Gandoy, J., Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters; TIE June 2021 4966-4976

Rahman, M.A., see Chowdhury, M.R., TIE Aug. 2021 6828-6839

Rahman, M.F., see Xiao, D., TIE Jan. 2021 575-585

Rahman, M.F., see Xiao, D., TIE May 2021 4259-4268

Rahman, S., see Hui, H., TIE March 2021 2725-2736

Rajasekar, N., see Kumar, B.P., TIE July 2021 5921-5931

Rakheja, S., see Badihi, H., TIE Jan. 2021 532-543

Raman, G.P., see Soon, J.L., TIE Oct. 2021 10058-10067

Ramasamy, S., see Bellache, K., TIE Oct. 2021 9696-9706

Ramer, R., see Chan, K.Y., TIE June 2021 5448-5459

Ramos, E.R., see Farivar, G.G., TIE July 2021 5944-5954

Ramteke, M.R., see Kothapalli, K.R., TIE June 2021 4927-4940

Ramteke, M.R., see Kothapalli, K.R., TIE Nov. 2021 11063-11075 Ranjan Prema, V., see Narayanaswami, R., TIE Oct. 2021 10078-10086

Pasid MAII and Way II THE Law 2021 02 102

Rasid, M.A.H., see Wu, H., TIE Jan. 2021 92-102

Rasilo, P., see Far, M.F., TIE March 2021 2005-2014

Rasmussen, P.O., see Ling, Z., TIE Feb. 2021 1095-1107

Rathore, A.K., see Tandon, S., TIE Aug. 2021 6784-6793

Ravada, B.R., Tummuru, N.R., and Ande, B.N.L., Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid; TIE May 2021 4004-4013

Ravelo, B., Wan, F., and Ge, J., Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function; TIE Jan. 2021 694-702

Ravichandran, M.H., Murali, V., Achari V.T., S., and Joseph, C.C., A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications; *TIE Jan. 2021 412-422*

Ravyts, S., see Dalla Vecchia, M., TIE July 2021 5810-5820

Ray, A., see Said Saab, S., TIE July 2021 6181-6191

Razavi-Far, R., see Sarrafan, N., TIE Nov. 2021 11135-11145

Razavi-Far, R., see Vafamand, A., TIE Nov. 2021 10806-10814

Reatti, A., see Rimal, H.P., TIE Sept. 2021 7850-7862

Reatti, A., see Corti, F., TIE Dec. 2021 12069-12078

Reddi, N.K., see Kothapalli, K.R., TIE June 2021 4927-4940

Reddi, N.K., see Kothapalli, K.R., TIE Nov. 2021 11063-11075

Reddy, B.P., Meraj, M., Iqbal, A., Keerthipati, S., and Al-Hitmi, M., A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives; TIE April 2021 2750-2759

Reddy, D.K., see Nair, S.V., TIE Aug. 2021 6650-6661

Reddy, G.A., and Shukla, A., Circulating Current Optimization Control of MMC; TIE April 2021 2798-2811

Redhwan, A.H.M., see Zhou, Y., TIE Aug. 2021 7642-7651

Rehman-Shaikh, M.A., see Arif, J., TIE July 2021 6358-6368

Remes, C.L., Gomes, R.B., Flores, J.V., Libano, F.B., and Campestrini, L., Virtual Reference Feedback Tuning Applied to DC–DC Converters; *TIE Jan.* 2021 544-552

Ren, B., see Wang, Y., TIE Feb. 2021 1560-1570

Ren, C., see Ye, T., TIE Oct. 2021 10269-10280

Ren, H., see Cheng, Z., TIE July 2021 6238-6247

Ren, H., see Guo, X., TIE July 2021 5799-5809

Ren, J., see Ma, S., TIE June 2021 5271-5280

Ren, J., see Xie, S., TIE Nov. 2021 11409-11419

Ren, K., see Jiang, W., TIE Feb. 2021 1241-1251

Ren, L., see Tan, Y., TIE June 2021 5366-5375

Ren, L., see Liu, W., TIE Oct. 2021 9297-9308

Ren, L., see Hao, J., TIE Nov. 2021 11587-11597

Ren, S., see Wang, W., TIE June 2021 5217-5226

Ren, T., Niu, J., Shu, L., Hancke, G.P., Wu, J., Liu, X., and Xu, M., Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge; *TIE Sept. 2021 8730-8742*

Ren, W., see Zhang, X., TIE Sept. 2021 8531-8539

Ren, X., see Han, X., TIE March 2021 2059-2071

Ren, X., Li, D., Qu, R., Han, X., and Liang, Z., A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration; TIE April 2021 3022-3032

Ren, X., see Liang, Z., TIE April 2021 2999-3011

Ren, X., see Lin, M., TIE May 2021 3707-3718

Ren, X., see Zhang, B., TIE May 2021 3820-3830

Ren, X., see Shi, C., TIE June 2021 4748-4759

Ren, X., see Ke, G., TIE June 2021 4870-4881

Ren, X., see Li, Z., TIE Sept. 2021 8006-8016

Ren, Y., Zhang, F., Han, X., Yang, X., Chen, W., Tian, M., and Wang, L., Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs; *TIE Sept. 2021 8093-8103*

Ren, Y., see Qian, M., TIE Sept. 2021 8885-8893

Ren, Y., see Zhang, F., TIE Nov. 2021 10654-10665

Reuss, J., see Birda, A., TIE May 2021 3760-3769

Rezanejad, M., see Bikdeli, E., TIE Sept. 2021 7921-7930

Rhie, C.H., see Pham, L.H., TIE July 2021 6297-6307

Ribeiro, R.L.d.A., see Alves, D.K., TIE March 2021 2564-2574

Rimal, H., see Corti, F., TIE Dec. 2021 12069-12078

Rimal, H.P., Reatti, A., Corti, F., Lozito, G.M., Antonio, S.Q., Faba, A., and Cardelli, E., Protection From Indirect Lightning Effects for Power Con-

verters in Avionic Environment: Modeling and Experimental Validation; *TIE Sept. 2021 7850-7862*

Rinaldi, S., see Ferrari, P., TIE Aug. 2021 7672-7683

Rivera, M., see Ayala, M., TIE May 2021 3672-3682

Rivera, M., see Riveros, J.A., TIE Aug. 2021 6434-6443

Riveros, J.A., Rivera, M., and Prieto, J., A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law; TIE Aug. 2021 6434-6443

Rizoug, N., see Mesbahi, T., TIE May 2021 3962-3972

Robbersmyr, K.G., see Salem, A., TIE July 2021 5978-5989

Roboam, X., see Varais, A., TIE May 2021 3973-3981

Rocha, N., see da Costa, A.E.L., TIE May 2021 3876-3886 Rocha, N., see da Costa, A.E.L., TIE Dec. 2021 12109-12118

Rocha, T.d.O.A., see Alves, D.K., TIE March 2021 2564-2574

Rodas, J., see Ayala, M., TIE May 2021 3672-3682

Rodionov, A., see Acquaviva, A., TIE Aug. 2021 6682-6691

Rodrigue, H., see Lee, J., TIE Dec. 2021 12441-12451

Rodriguez, J., see Wang, B., TIE Jan. 2021 715-720

Rodriguez, J., see Xiao, D., TIE Jan. 2021 575-585

Rodriguez, J., see Elmorshedy, M.F., TIE March 2021 2034-2047

Rodriguez, J., see Salem, A., TIE July 2021 5978-5989

Rodriguez, J., see Novak, M., TIE Aug. 2021 7309-7319

Rodriguez, J., see Tang, Y., TIE Oct. 2021 9242-9253

Rodriguez, J.C., see Shi, L., TIE Dec. 2021 12141-12151

Rodriguez, P., see Lin, C., TIE Aug. 2021 6584-6594

Rodriguez-Guerrero, L., see Santos-Sanchez, O., TIE Dec. 2021 12575-12583

Rodriguez-Lorente, A., Barrado, A., Calderon, C., Lazaro, A., and Zumel, P., Magnetically Coupled Buck–Boost Bidirectional DC–DC Converter; TIE Oct. 2021 9493-9504

Rogers, D.J., see Ali, K., TIE Feb. 2021 1665-1674

Rogers, F., see Shi, H., TIE June 2021 5376-5384

Roinila, T., see Sihvo, J., TIE June 2021 4916-4926

Rojas, C.A., see Aguirre, M., TIE March 2021 2470-2479

Rojas, C.A., see Gomez-Merchan, R., TIE July 2021 5909-5920

Romaneli, E.F.R., see Fernandes, L.G., TIE March 2021 2173-2183

Roncero-Sanchez, P., see Verma, A.K., TIE March 2021 2480-2490

Roncero-Sanchez, P., see Verma, A.K., TIE Sept. 2021 8992-8998

Rong, C., see Lu, C., TIE Aug. 2021 7072-7082

Rong, H., see Yang, Z., TIE May 2021 4508-4518

Rong, J., see Deng, W., TIE Jan. 2021 70-80

Rong, M., see Li, G., TIE Sept. 2021 8829-8841

Rong, M., see Xiao, Y., TIE Nov. 2021 10982-10991

Rosas-Caro, J.C., see Villarreal-Hernandez, C.A., TIE Jan. 2021 175-185

Rosas-Caro, J.C., see Villarreal-Hernandez, C.A., TIE July 2021 5966-5977

Rosas-Caro, J.C., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Rosas-Caro, J.C., Escobar, G., Valdez-Resendiz, J.E., Mayo-Maldonado, J.C., Beltran-Carbajal, F., and Del-Valle-Soto, C., Analysis of the Input Current-Ripple in the Series-Capacitor Boost Converter; TIE Oct. 2021 10303-10308

Rosas-Caro, J.C., see Mayo-Maldonado, J.C., TIE Nov. 2021 10772-10783

Roscoe, A.J., see Guillo-Sansano, E., TIE March 2021 2703-2713

Rossa, A.J., see Costa, C.A., TIE Nov. 2021 10558-10568

Rosset, S., see Illenberger, P.K., TIE Aug. 2021 6982-6991

Rostami, M., see Sarrafan, N., TIE Nov. 2021 11135-11145

Rostami, S., Abbasi, V., and Parastesh, M., Design and Implementation of a Multiport Converter Using Z-Source Converter; TIE Oct. 2021 9731-9741

Routray, A., see Biswas, R., TIE March 2021 2667-2675

Roux, N., see Varais, A., TIE May 2021 3973-3981

Roy, D., Chowdhury, A., Maitra, M., and Bhattacharya, S., Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment; TIE July 2021 6053-6063

Roy, T., and Sadhu, P.K., A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components; TIE Jan. 2021 236-247

Ru, C., see Liu, X., TIE Sept. 2021 8422-8432

Ruan, C., see Hu, W., TIE June 2021 4691-4702

Ruan, X., see Huang, X., TIE Jan. 2021 198-209

Ruan, X., see Liu, F., TIE Feb. 2021 1166-1177

Ruan, X., see Xi, H., TIE May 2021 4541-4546

Ruan, X., see Xie, L., TIE May 2021 3887-3897

Rubino, S., Dordevic, O., Bojoi, R., and Levi, E., Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors; *TIE Oct.* 2021 9136-9147

Rubinstein, M., see Karami, H., TIE Jan. 2021 654-662

Ruderman, M., see Oboe, R., TIE Jan. 2021 721-723

Ruiz-Martinez, O.F., see Villarreal-Hernandez, C.A., TIE Jan. 2021 175-185

Ruiz-Martinez, O.F., see Mayo-Maldonado, J.C., TIE Nov. 2021 10772-10783

Ryoo, H., see Park, S., TIE Feb. 2021 1148-1154

Ryoo, H., see Song, S., TIE Nov. 2021 10634-10642

Ryu, J., see Lee, H., TIE Jan. 2021 871-881

Ryu, M., see Choi, H., TIE March 2021 1828-1840

Ryu, S., see Kim, J., TIE Nov. 2021 11087-11099

Ryu, Y., Yea, M., Kim, J., and Han, K.J., Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors; TIE Nov. 2021 11255-11265

S

S, A.G., M, A.C., Kaarthik, R.S., and P, R.P., An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads; *TIE Sept. 2021* 8402-8411

Saab, S.S., see Said Saab, S., TIE July 2021 6181-6191

Saadatmand, S., Shamsi, P., and Ferdowsi, M., Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller; TIE May 2021 3662-3671

Saadatnia, Z., see Chen, T., TIE May 2021 4415-4425

Sabahi, M., see Tarzamni, H., TIE May 2021 3831-3839

Sadaf, S., Bhaskar, M.S., Meraj, M., Iqbal, A., and Al-Emadi, N., A Novel Modified Switched Inductor Boost Converter With Reduced Switch Voltage Stress; TIE Feb. 2021 1275-1289

Sadhu, P.K., see Roy, T., TIE Jan. 2021 236-247

Sadik, D., Colmenares, J., Lim, J., Bakowski, M., and Nee, H., Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations; TIE March 2021 2608-2616

Sadoun, R., see Mesbahi, T., TIE May 2021 3962-3972

Saeedifard, M., see Zhang, H., TIE April 2021 3224-3238

Saeedifard, M., see Sun, J., TIE Aug. 2021 7002-7011

Saghlatoon, H., Mirzavand, R., and Mousavi, P., Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter; *TIE April 2021 3517-3526*

Sahoo, S.K., see Lan, D., TIE July 2021 5517-5526

Sahoo, S.R., see Shyam, A.B., TIE April 2021 3202-3212

Sahoo, S.R., see Das, A., TIE May 2021 3949-3961

Sahu, L.K., see Chappa, A., TIE July 2021 5756-5764

Said Saab, S., Hauser, M., Ray, A., and Saab, S.S., Multivariable Nonadaptive Controller Design; *TIE July 2021 6181-6191*

Saif, H., see Khan, M.B., TIE Dec. 2021 12310-12321

Saif, M., see Sarrafan, N., TIE Nov. 2021 11135-11145

Saito, P.T.M., see Pereira, D.F., TIE Feb. 2021 1675-1683

Sala, G., see Zhang, H., TIE April 2021 2919-2930

Sala, G., Valente, G., Nardo, M.D., Degano, M., Zanchetta, P., and Gerada, C., Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines; TIE Oct. 2021 9070-9080

Sala, G., see Trentin, A., TIE Dec. 2021 11684-11695

Salahmanesh, M.A., see Mosaddegh Hesar, H., TIE Aug. 2021 6470-6480

Salam, Z., see Kermadi, M., TIE March 2021 2236-2245

Salapaka, M.V., see Lundstrom, B., TIE Nov. 2021 10388-10399

Salcudean, S.E., see Hosseinabadi, A.H.H., TIE Oct. 2021 10207-10217

Salem, A., Van Khang, H., Robbersmyr, K.G., Norambuena, M., and Rodriguez, J., Novel Three-Phase Multilevel Inverter With Reduced Components for Low- and High-Voltage Applications; TIE July 2021 5978-5989

Samanta, S., see Agrawal, N., TIE July 2021 5887-5896

Samiullah, M., Bhaskar, M.S., Meraj, M., Iqbal, A., Ashraf, I., and Komurcugil, H., High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid; TIE Oct. 2021 9561-9573 Sanaye-Pasand, M., see Abedini, M., TIE Dec. 2021 12830-12839

Sanchez, R., see Li, C., TIE Sept. 2021 8768-8776

Sanchez-Ruiz, A., Valera-Garcia, J.J., Legarra, I., Torre, I., Telleria, S., and Atutxa, I., Modeling of MVDC Multidrive Systems for Power Quality Analysis; *TIE July 2021 5507-5516*

Sanchis-Kilders, E., see Gilabert, D., TIE Jan. 2021 304-311

Sancho, F., see Li, C., TIE Sept. 2021 8768-8776

Saneie, H., and Nasiri-Gheidari, Z., Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit; TIE Feb. 2021 1046-1054

Saneie, H., Nasiri-Gheidari, Z., Tootoonchian, F., and Daniar, A., Simplified Winding Arrangement for Integrated Multiturn Resolvers; TIE Dec. 2021 12802-12809

Sang, N., Zhang, C., Chen, J., Lin, S., Qiu, S., Li, R., and Yang, G., A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System; TIE Oct. 2021 9897-9907

Sanghadasa, M., see Yan, Y., TIE June 2021 5355-5365

Sansone, F., see Antonello, R., TIE Jan. 2021 776-785

Santos, R.P.d., see Brandao, D.I., TIE May 2021 3982-3991

Santos-Sanchez, O., Velasco-Rebollo, R., Rodriguez-Guerrero, L., Ordaz-Oliver, J., and Cuvas-Castillo, C., Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments; TIE Dec. 2021 12575-12583

Santoso, F., see Tran, V.P., TIE June 2021 5036-5045

Santoso, F., see Tran, V.P., TIE Oct. 2021 10258-10268

Sargolzaei, A., see Khalghani, M.R., TIE March 2021 2151-2162

Sarkar, G., see Maiti, R., TIE Nov. 2021 11328-11338

Sarkodie-Gyan, T., see Wang, S., TIE Feb. 2021 1626-1635

Sarnago, H., see Perez-Tarragona, M., TIE Aug. 2021 6424-6433

Sarnago, H., see Guillen, P., TIE Nov. 2021 10835-10844

Sarrafan, N., Rostami, M., Zarei, J., Razavi-Far, R., Saif, M., and Dragicevic, T., Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation; TIE Nov. 2021 11135-11145

Sato, J., see Ohno, K., TIE Jan. 2021 882-891

Satpathi, K., see Li, D., TIE June 2021 5024-5035

Satpathi, K., see Wang, Y., TIE Oct. 2021 9707-9718

Satpathi, K., see Li, D., TIE Nov. 2021 11014-11025

Satrustegui, M., see Paredes, J., TIE Feb. 2021 1035-1045

Sattarvand, J., see Winkelmaier, G., TIE June 2021 5415-5424

Savaghebi, M., see Lu, J., TIE July 2021 5897-5908

Savaliya, S.G., and Fernandes, B.G., Performance Evaluation of a Modified Bidirectional Z-Source Breaker; TIE Aug. 2021 7137-7145

Saxena, V., Kumar, N., Singh, B., and Panigrahi, B.K., A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI; TIE Sept. 2021 8149-8157

Schacham, S., see Mutovkin, A., TIE Aug. 2021 6881-6892

Schaefer, M., see Hofmann, M., TIE Sept. 2021 8289-8297

Schallschmidt, T., see de la Barrera, P.M., TIE Aug. 2021 7556-7566

Schanen, J., see Karimi, S., TIE Aug. 2021 7526-7534

Scherer, V., see Maier, G., TIE Feb. 2021 1548-1559

Schiavo, A.L., see Costanzo, L., TIE Sept. 2021 8219-8230

Schitter, G., see Ito, S., TIE Jan. 2021 786-795

Schitter, G., see Brunner, D., TIE April 2021 3315-3323

Schlarp, J., see Ito, S., TIE Jan. 2021 786-795

Schmid, H.C., Schrodl, M., and van Heyden, M., Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model; TIE Sept. 2021 7863-7873

Schnabel, A., see Sun, Z., TIE June 2021 5385-5395

Schrodl, M., see Schmid, H.C., TIE Sept. 2021 7863-7873

Scire, D., see Vitale, G., TIE Sept. 2021 7985-7995

Scott, M.J., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Sebaaly, F., Sharifzadeh, M., Kanaan, H.Y., and Al-Haddad, K., Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter; TIE Aug. 2021 6992-7001

Seet, G., see Henawy, J., TIE Aug. 2021 7199-7208

Semsar, S., see Shi, R., TIE Nov. 2021 10623-10633

Seo, B., see Choi, H., TIE March 2021 1828-1840

Seo, Y., see Lee, J., TIE Dec. 2021 12441-12451

Seok, D., see Lee, Y.H., TIE Aug. 2021 7263-7273

Seok, H., see Jo, S., TIE July 2021 5776-5787

Sera, D., see Lashab, A., TIE Sept. 2021 8231-8240

Sergeant, P., see Verkroost, L., TIE July 2021 5616-5625

Sergeant, P., see Mohamed, A.H., TIE Nov. 2021 10467-10476

Serra, G., Wheeler, P., and Mirafzal, B., Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies; TIE Feb. 2021 1724-1727

Sha, D., see Chen, J., TIE Feb. 2021 1412-1422

Sha, D., see Guo, Z., TIE May 2021 3840-3853

Shadmand, M.B., see Khan, A., TIE May 2021 3928-3938

Shadmand, M.B., see Easley, M., TIE Dec. 2021 12285-12295

Shafiee, M., see Pilario, K.E.S., TIE July 2021 6171-6180

Shah, M.T., Chauhan, S.K., and Tekwani, P.N., Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies; TIE Jan. 2021 586-597

Shahbaz, A., and Jo, K., Enhanced Unsupervised Change Detector for Industrial Surveillance Systems; TIE Sept. 2021 8973-8981

Shahin, F., see Hiari, O., TIE May 2021 4477-4484

Shahirinia, A., see Akhormeh, A.R.N., TIE Sept. 2021 7826-7837

Shakiba, F.M., and Zhou, M., Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks; TIE Nov. 2021 10856-10867

Shams, I., Mekhilef, S., and Tey, K.S., Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With Fast Convergence Speed and Fast Response to Load Variations; TIE Aug. 2021 7093-7103

Shamsi, P., see Saadatmand, S., TIE May 2021 3662-3671

Shamsi, T., Delshad, M., Adib, E., and Yazdani, M.R., A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters; *TIE March 2021* 2207-2214

Shan, J., see Li, Z., TIE May 2021 4173-4181

Shan, M., see Wang, Y., TIE Aug. 2021 7233-7243

Shaneh, M., see Nouri, T., TIE June 2021 4988-4999

Shang, J., see Chen, Z., TIE Oct. 2021 9444-9454

Shang, W., see Ji, H., TIE Sept. 2021 8444-8454

Shang, Y., see Liu, K., TIE April 2021 3170-3180

Shao, B., Zhu, Z.Q., Feng, J.H., Guo, S.Y., Li, Y.F., Feng, L., and Shuang, B., Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics; TIE Oct. 2021 9319-9333

Shao, X., Shi, Y., Zhang, W., and Cao, H., Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results; *TIE Oct.* 2021 9972-9983

Shardt, Y.A.W., see Yuan, X., TIE May 2021 4404-4414

Shardt, Y.A.W., see Chen, Z., TIE June 2021 5259-5270

Sharifi, S., Monfared, M., and Nikbahar, A., Highly Efficient Single-Phase Direct AC-to-AC Converter With Reduced Semiconductor Count; *TIE Feb.* 2021 1130-1138

Sharifi, S., Chulaee, Y., Zarchi, H.A., and Monfared, M., Generalized Three-Winding Switched-Coupled-Inductor Impedance Networks With Highly Flexible Gain; TIE March 2021 2130-2141

Sharifzadeh, M., see Ahmadijokani, M., TIE Jan. 2021 443-453

Sharifzadeh, M., see Babaie, M., TIE April 2021 3044-3057

Sharifzadeh, M., see Sebaaly, F., TIE Aug. 2021 6992-7001

Sharma, R., see Mathew, E.C., TIE Jan. 2021 324-332

Sharma, R., see Singh, B., TIE April 2021 3137-3147

Sharma, U., see Parveen, H., TIE July 2021 5650-5660

She, J., see Wu, X., TIE June 2021 5155-5165

She, J., see Liu, Y., TIE Oct. 2021 10050-10057

She, J., see Zhou, L., TIE Dec. 2021 12565-12574

Sheikholeslami, A., see Ahmadijokani, M., TIE Jan. 2021 443-453

Shekhar, A., Soeiro, T.B., Wu, Y., and Bauer, P., Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links; TIE Feb. 2021 1695-1706

Shen, A., see Ye, J., TIE Sept. 2021 7965-7974

Shen, C., Zhang, Y., Guo, X., Chen, X., Cao, H., Tang, J., Li, J., and Liu, J., Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter; TIE Jan. 2021 499-508

Shen, C., Wu, H., Liu, T., and Li, M., A Three-Phase Asymmetrical Dual-Active-Bridge Converter With Series/Parallel-Reconfigurable Output for Wide Voltage Range Applications; TIE Sept. 2021 7714-7724

Shen, D., see Wang, R., TIE March 2021 2015-2023

Shen, F., Qin, F., Zhang, Z., Xu, D., Zhang, J., and Wu, W., Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice; *TIE Jan.* 2021 488-498

Shen, F., see Li, X., TIE Aug. 2021 6560-6573

Shen, G., see Ma, D., TIE Aug. 2021 7274-7283

Shen, H., and Pan, Y., Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control; TIE May 2021 4279-4287

Shen, H., see Du, W., TIE Dec. 2021 12912-12920

Shen, J., see Peng, C., TIE May 2021 4426-4434

Shen, J., Homayouni, H., and Wang, J., Converter-Based Electrochemical Impedance Spectroscopy for High-Power Fuel Cell Stacks With Resonant Controllers; TIE Sept. 2021 8819-8828

Shen, K., Zhao, D., Chen, L., Zhao, G., and Chen, W., A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters; TIE Oct. 2021 10309-10315

Shen, K., see Zhai, C., TIE Dec. 2021 12462-12471

Shen, M., see Zhang, Y., TIE July 2021 6141-6151

Shen, S., see Song, C., TIE Sept. 2021 8128-8140

Shen, S., Kim, J., Song, C., and Clerckx, B., Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments; TIE Nov. 2021 10868-10878

Shen, Y., see Li, W., TIE Feb. 2021 1311-1321

Shen, Y., see Chang, L., TIE April 2021 3537-3547

Shen, Y., see Jiang, C., TIE Nov. 2021 10521-10533

Shen, Z., see Qin, Z., TIE Dec. 2021 12130-12140

Shendge, P.D., see Wanaskar, V., TIE Oct. 2021 10040-10049

Sheng, X., Shi, L., and Fan, M., An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System; TIE Sept. 2021 8017-8027

Sheshyekani, K., see Chalangar, H., TIE July 2021 6348-6357

Shi, B., see Li, Z., TIE Oct. 2021 9207-9217

Shi, B., Zhao, Z., Zhu, Y., Yu, Z., and Ju, J., Discrete State Event-Driven Simulation Approach With a State-Variable-Interfaced Decoupling Strategy for Large-Scale Power Electronics Systems; TIE Dec. 2021 11673-11683

Shi, C., see Chen, Z., TIE Feb. 2021 1108-1117

Shi, C., Qu, R., Li, D., Ren, X., Gao, Y., and Chen, Z., Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction; *TIE June* 2021 4748-4759

Shi, G., Xia, Y., Yang, Y., Chen, J., Peng, Y., Xia, H., Wang, X., and Qian, L., A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting; TIE March 2021 2225-2235

Shi, G., Han, H., Sun, Y., Liu, Z., Zheng, M., and Hou, X., A Decentralized SOC Balancing Method for Cascaded-Type Energy Storage Systems; TIE March 2021 2321-2333

Shi, G., see Wang, X., TIE Aug. 2021 7156-7166

Shi, G., see Fang, S., TIE Aug. 2021 7146-7155

Shi, H., Zhang, H., Ma, L., Rogers, F., Zhao, X., and Zeng, L., An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput; TIE June 2021 5376-5384

Shi, H., Wen, H., Cao, Z., Hu, Y., and Jiang, L., Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces; TIE Sept. 2021 8718-8729

Shi, J., see Dong, J., TIE Oct. 2021 9952-9962

Shi, K., see Liu, M., TIE Feb. 2021 1401-1411

Shi, L., see Sheng, X., TIE Sept. 2021 8017-8027

Shi, L., Alou, P., Oliver, J.A., Rodriguez, J.C., Delgado, A., and Cobos, J.A., A Self-Adaptive Wireless Power Transfer System to Cancel the Reactance; *TIE Dec.* 2021 12141-12151

Shi, P., see Lee, D.H., TIE Oct. 2021 9998-10006

Shi, Q., and Zhang, H., Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets; TIE July 2021 6248-6256

Shi, R., Zhang, C., Qin, P., Hao, T., Han, T., Chen, B., and Dai, Y., SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020); TIE Sept. 2021 8863-8873

Shi, R., Semsar, S., and Lehn, P.W., Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing; TIE Nov. 2021 10623-10633

Shi, T., see Zhou, Z., TIE April 2021 2976-2987

Shi, T., see Li, Z., TIE Oct. 2021 9207-9217

Shi, W., see Wang, W., TIE June 2021 5217-5226

Shi, W., see Qiu, L., TIE June 2021 5281-5292

Shi, Y., Wang, J., and Wang, B., Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution; *TIE June 2021 4623-4633*

Shi, Y., see Shao, X., TIE Oct. 2021 9972-9983

Shi, Z., see Sun, X., TIE Jan. 2021 139-148

Shi, Z., see Sun, X., TIE Nov. 2021 10592-10600

Shimono, T., see Yokoyama, M., TIE Jan. 2021 861-870

Shin, J., see Lee, S.B., TIE Sept. 2021 7874-7883

Shin, Y., see Lee, C., TIE Feb. 2021 1581-1590

Shiroyama, Y., see Ohno, K., TIE Jan. 2021 882-891

Shu, D., Ouyang, Z., and Yan, Z., Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study; TIE June 2021 4954-4965

Shu, D., and Wang, H., An Ultrawide Output Range LLC Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge; TIE Aug. 2021 7115-7124

Shu, L., Wu, Z., You, Y., Dapino, M.J., and Zhao, S., Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application; TIE June 2021 5314-5324

Shu, L., see Ren, T., TIE Sept. 2021 8730-8742

Shuai, Z., see Chen, J., TIE March 2021 2460-2469

Shuang, B., and Zhu, Z., A Novel Sensorless Initial Position Estimation and Startup Method; *TIE April 2021 2964-2975*

Shuang, B., see Shao, B., TIE Oct. 2021 9319-9333

Shukla, A., see Reddy, G.A., TIE April 2021 2798-2811

Shukla, A., see Das, A., TIE May 2021 3949-3961

Shukla, A., see Goyal, V.K., TIE Oct. 2021 9527-9539

Shuttleworth, R., see Zhang, M., TIE April 2021 2812-2822

Shyam, A.B., Anand, S., and Sahoo, S.R., Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid; TIE April 2021 3202-3212

Shyam, A.B., see Das, A., TIE May 2021 3949-3961

Si, X., see Yang, Y., TIE March 2021 2501-2509

Si, Y., Wang, Y., and Zhou, D., Key-Performance-Indicator-Related Process Monitoring Based on Improved Kernel Partial Least Squares; TIE March 2021 2626-2636

Siano, P., see Jadidbonab, M., TIE April 2021 3124-3136

Siano, P., see P, N.B., TIE Nov. 2021 11100-11110

Sidorski, F., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Sigrist, L., Gomez, A., Leubin, M., Beutel, J., and Thiele, L., Environment and Application Testbed for Low-Power Energy Harvesting System Design; TIE Nov. 2021 11146-11156

Sihvo, J., Roinila, T., and Stroe, D., Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements; TIE June 2021 4916-4926

Silva, W.W.A.G., see Brandao, D.I., TIE May 2021 3982-3991

Silvant, S., see Zama, A., TIE April 2021 3181-3191

Sima, W., Peng, D., Yang, M., Sun, P., Zou, B., and Xiong, Z., Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation; TIE April 2021 3159-3169

Singh, B., see Chishti, F., TIE Jan. 2021 358-369

Singh, B., Sharma, R., and Kewat, S., Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid; TIE April 2021 3137-3147 Singh, B., see Devassy, S., TIE May 2021 4027-4035

Singh, B., see Parveen, H., TIE July 2021 5650-5660

Singh, B., see Sreejith, R., TIE July 2021 5537-5547

Singh, B., see Kashif, M., TIE Aug. 2021 6962-6972

Singh, B., see Gupta, T.N., TIE Sept. 2021 8321-8332

Singh, B., see Narayanan, V., TIE Sept. 2021 8241-8252

Singh, B., see Saxena, V., TIE Sept. 2021 8149-8157

Singh, B., see Mir, T.N., TIE Oct. 2021 9185-9195

Singh, B., see M, D.V., TIE Oct. 2021 9665-9674

Singh, B., see Nirmal Mukundan, C.M., TIE Dec. 2021 12385-12395

Singh, R., and Bhushan, B., Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles; *TIE Aug. 2021* 7464-7473

Singh, S.P., see Naik N., V., TIE Jan. 2021 149-159

Singh, Y., see Nirmal Mukundan, C.M., TIE Dec. 2021 12385-12395

Singh H, R., see Kishor, N., TIE Sept. 2021 8265-8273

Singhal, T., see Jakhetiya, V., TIE Jan. 2021 423-433

Sisinni, E., see Ferrari, P., TIE Aug. 2021 7672-7683

Sit, J., see Feng, G., TIE July 2021 5733-5743

Sivakumar, P., see Kudiyarasan, S., TIE May 2021 3813-3819

Siwakoti, Y.P., see Barzegarkhoo, R., TIE Feb. 2021 1374-1387

Siwakoti, Y.P., see Lee, S.S., TIE Sept. 2021 8072-8080

Siwakoti, Y.P., see Barzegarkhoo, R., TIE Sept. 2021 8193-8206

Siwakoti, Y.P., see Khan, M.N.H., TIE Oct. 2021 9742-9754

Skoog, S., see Acquaviva, A., TIE May 2021 3719-3727

Skupin, P., see Klopot, T., TIE May 2021 4269-4278

Sleiman, M., see Ahmadijokani, M., TIE Jan. 2021 443-453

Slunjski, M., see Cervone, A., TIE April 2021 2772-2783

Slunjski, M., Stiscia, O., Jones, M., and Levi, E., General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance; TIE Aug. 2021 6412-6423

Smedley, K.M., see Xie, W., TIE Oct. 2021 9481-9492

Smidl, V., see Janous, S., TIE July 2021 5548-5558

Smith, C.L., see Overlin, M.R., TIE Nov. 2021 10326-10335

Smith, C.P., see Buckreus, R., TIE Nov. 2021 10959-10969

Smugala, D., Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach; TIE July 2021 6152-6160

Soeiro, T.B., see Shekhar, A., TIE Feb. 2021 1695-1706

Soeiro, T.B., see Xu, J., TIE Nov. 2021 11609-11613

Solanki, J., see Khalghani, M.R., TIE March 2021 2151-2162

Solanki, S.K., see Khalghani, M.R., TIE March 2021 2151-2162

Solsona, J.A., see Fantino, R.A., TIE March 2021 1841-1850

Son, H., see Lee, S., TIE Jan. 2021 892-901

Song, B., Cui, S., Li, Y., and Zhu, C., A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging; TIE Aug. 2021 6456-6469

Song, C., see Koo, H., TIE March 2021 2510-2520

Song, C., see Diao, N., TIE July 2021 5476-5485

Song, C., Lu, P., and Shen, S., Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things; TIE Sept. 2021 8128-8140

Song, C., see Diao, N., TIE Nov. 2021 10412-10421

Song, C., see Shen, S., TIE Nov. 2021 10868-10878

Song, G., see He, S., TIE Aug. 2021 7370-7379

Song, J., see Pei, Z., TIE Feb. 2021 1065-1076

Song, J., see Yao, Z., TIE April 2021 3336-3347

Song, K., see Xu, J., TIE June 2021 5068-5077

Song, K., see Ding, W., TIE Oct. 2021 9229-9241

Song, L., see Lu, B., TIE Aug. 2021 7584-7593

Song, Q., Wang, L., and Chen, J., A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control; *TIE July 2021 5486-5496*

Song, R., see Wei, Q., TIE April 2021 3599-3608

Song, S., see Park, S., TIE Feb. 2021 1148-1154

Song, S., see Zhang, Q., TIE May 2021 3906-3916

Song, S., see Ayubu, Z., TIE Oct. 2021 9104-9113 Song, S., see Yu, J., TIE Nov. 2021 10360-10368 Song, S., and Ryoo, H., Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water; TIE Nov. 2021 10634-10642

Song, S., see Lee, J., TIE Dec. 2021 12441-12451

Song, W., see Feng, X., TIE Dec. 2021 12935-12940

Song, X., see Zhao, W., TIE June 2021 4634-4645

Song, X., see Wang, J., TIE Nov. 2021 11544-11553

Song, Y., Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things; TIE Feb. 2021 1707-1716

Song, Y., see Pan, P., TIE March 2021 2184-2195

Song, Y., see Hui, H., TIE March 2021 2725-2736

Song, Y., see Sun, T., TIE July 2021 6000-6009

Song, Y., and Li, L., Robust Adaptive Contact Force Control of Pantograph-Catenary System: An Accelerated Output Feedback Approach; TIE Aug. 2021 7391-7399

Song, Y., Peng, Y., and Liu, D., Model-Based Health Diagnosis for Lithium-Ion Battery Pack in Space Applications; TIE Dec. 2021 12375-12384

Song, Z., Zhou, F., Yu, Y., Zhang, R., and Hu, S., Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration; TIE May 2021 3770-3781

Song, Z., Ma, X., and Zhang, R., Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples; TIE Sept. 2021 7804-7813

Song, Z., see Zhao, H., TIE Dec. 2021 11740-11751

Song-Manguelle, J., see Ipoum-Ngome, P.G., TIE Oct. 2021 9984-9997

SongGong, K., and Chen, H., Robust Indoor Speaker Localization in the Circular Harmonic Domain; TIE April 2021 3413-3422

Soni, T., Dutt, J.K., and Das, A.S., Magnetic Bearings for Marine Rotor Systems-Effect of Standard Ship Maneuver; TIE Feb. 2021 1055-1064

Soon, J.L., Raman, G.P., Peng, J.C., and Lu, D.D., Current Ripple Reduction Using AC Core Biasing in DC-DC Converters; TIE Oct. 2021 10058-10067

Sorrentino, R., see Chan, K.Y., TIE June 2021 5448-5459

Sou, W., see Gong, C., TIE March 2021 1883-1894

Spyrakos-Papastavridis, E., and Dai, J.S., Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots; TIE July 2021 6031-6041

Sreejith, R., and Singh, B., Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer; TIE July 2021 5537-5547

Srinivasan, D., see Lan, D., TIE July 2021 5517-5526

Sriramdas, R., see Yan, Y., TIE June 2021 5355-5365

Stange, J., see Radner, H., TIE April 2021 3370-3379

Stender, M., Wallscheid, O., and Bocker, J., Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives; TIE Sept. 2021 8646-8656

Stiscia, O., see Slunjski, M., TIE Aug. 2021 6412-6423

Stone, D.A., see Gunsal, I., TIE Nov. 2021 11035-11043

Stoustrup, J., see Gui, Y., TIE June 2021 4977-4987

Stoyka, K., see Di Capua, G., TIE March 2021 2196-2206

Stroe, D., see Sihvo, J., TIE June 2021 4916-4926

Stuiber, S., see Sun, Z., TIE June 2021 5385-5395

Su, C., Cheng, C., Wang, H., and Lin, G., Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link; TIE Aug. 2021 7684-7692

Su, H., see Hu, Y., TIE Dec. 2021 12636-12645

Su, L., Yu, X., Li, K., Gu, J., and Pecht, M., Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation; TIE Oct. 2021 10154-10161

Su, M., see Liao, Y., TIE Jan. 2021 293-303

Su, M., see Cheng, Y., TIE Jan. 2021 103-115

Su, M., see Liu, Y., TIE June 2021 5460-5465

Su, M., see Xu, G., TIE Sept. 2021 8379-8390

Su, M., see Chen, X., TIE Dec. 2021 12941-12946

Su, N., Huang, W., and Zheng, S., Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation; TIE June 2021 4737-4747

Su, Q., Zhang, S., Liu, Y., and Deng, J., A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs; TIE Feb. 2021 1466-1474

Su, W., see Wu, J., TIE April 2021 3527-3536

Su, W., see Meng, F., TIE June 2021 5088-5099

Su, W., see Wang, Z., TIE Aug. 2021 7577-7583

Sul, S., see Jung, H., TIE Nov. 2021 10546-10557

Sun, C., see Zhang, S., TIE Jan. 2021 270-281

Sun, C., see Jiao, N., TIE April 2021 2952-2963

Sun, C., see Li, T., TIE Dec. 2021 12739-12749 Sun, D., see Hu, W., TIE June 2021 4691-4702

Sun, D., see Guan, H., TIE Aug. 2021 7412-7421

Sun, D., see Wang, M., TIE Oct. 2021 10316-10320

Sun, F., see Chu, Z., TIE May 2021 4090-4098

Sun, H., see Liu, Z., TIE Aug. 2021 6444-6455

Sun, H., see Qi, J., TIE Aug. 2021 7244-7251

Sun, H., see Yang, J., TIE Dec. 2021 11772-11782

Sun, J., see Yang, X., TIE May 2021 4529-4540

Sun, J., see Tao, L., TIE Aug. 2021 6607-6618

Sun, J., Debnath, S., Saeedifard, M., and Marthi, P.R., Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC-AC Grids Based on GPU; TIE Aug. 2021 7002-7011

Sun, J., Wei, J., Zheng, Z., and Chen, K.J., Short Circuit Capability Characterization and Analysis of p-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests; TIE Sept. 2021 8798-8807

Sun, K., see Wang, J., TIE Dec. 2021 12340-12352

Sun, L., see Tian, B., TIE March 2021 1949-1960

Sun, L., Taylor, J., Guo, X., Cheng, M., and Emadi, A., A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications; TIE May 2021 4435-4447

Sun, L., Zhang, Z., Gu, X., and Yu, L., Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter; TIE Aug. 2021 6672-6681

Sun, L., see Wang, X., TIE Aug. 2021 7474-7484

Sun, L., see Liu, Q., TIE Nov. 2021 11390-11399

Sun, M., see Chen, Q., TIE Sept. 2021 8626-8635

Sun, M., Zhou, J., Dong, B., Zheng, S., and Wen, T., Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization; TIE Dec. 2021 12607-12614

Sun, N., see Yang, T., TIE July 2021 6192-6204

Sun, P., Yao, J., Liu, R., Pei, J., Zhang, H., and Liu, Y., Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid; TIE Jan. 2021 333-346

Sun, P., see Sima, W., TIE April 2021 3159-3169

Sun, P., see Wang, X., TIE Aug. 2021 7474-7484

Sun, P., see Liu, R., TIE Sept. 2021 8274-8288

Sun, Q., Wu, J., and Gan, C., Optimized Direct Instantaneous Torque Control for SRMs With Efficiency Improvement; TIE March 2021 2072-2082

Sun, R., see Wei, X., TIE April 2021 3390-3401

Sun, R., see Wei, X., TIE Oct. 2021 10180-10192

Sun, R., see Zhu, X., TIE Nov. 2021 10422-10435

Sun, T., Liu, C., Lian, B., Wang, P., and Song, Y., Calibration for Precision Kinematic Control of an Articulated Serial Robot; TIE July 2021 6000-6009

Sun, W., see Zhu, J., TIE Feb. 2021 1506-1514

Sun, W., see Zhu, J., TIE Nov. 2021 11420-11427

Sun, W., see Liu, S., TIE Nov. 2021 10449-10458

Sun, X., Shi, Z., Lei, G., Guo, Y., and Zhu, J., Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy; TIE Jan. 2021 139-148

Sun, X., Xv, H., Dong, J., Zhou, H., Chen, C., and Li, Q., Few-Shot Learning for Domain-Specific Fine-Grained Image Classification; TIE April 2021 3588-3598

Sun, X., Wu, M., Lei, G., Guo, Y., and Zhu, J., An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle; TIE May 2021 3782-3793

Sun, X., see Diao, N., TIE July 2021 5476-5485

Sun, X., see Wang, F., TIE Sept. 2021 8593-8602

Sun, X., see Hong, J., TIE Sept. 2021 8498-8506

Sun, X., Wu, J., Lei, G., Guo, Y., and Zhu, J., Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer; TIE Oct. 2021 9334-9345

Sun, X., see Diao, N., TIE Nov. 2021 10412-10421

Sun, X., Shi, Z., and Zhu, J., Multiobjective Design Optimization of an IPMSM for EVs Based on Fuzzy Method and Sequential Taguchi Method; TIE Nov. 2021 10592-10600

Sun, X., Feng, L., Diao, K., and Yang, Z., An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM; TIE Nov. 2021 10569-10579

Sun, Y., see Liao, Y., TIE Jan. 2021 293-303

Sun, Y., see Cheng, Y., TIE Jan. 2021 103-115

Sun, Y., see Shi, G., TIE March 2021 2321-2333

Sun, Y., see Zhu, S., TIE April 2021 2988-2998

Sun, Y., see Zhao, C., TIE Sept. 2021 8808-8818

Sun, Y., see Xu, G., TIE Sept. 2021 8379-8390

Sun, Y., see Hong, J., TIE Sept. 2021 8498-8506

Sun, Y., see Liu, X., TIE Sept. 2021 8422-8432

Sun, Y., see Lin, H., TIE Dec. 2021 12708-12719

Sun, Y., see Chen, X., TIE Dec. 2021 12941-12946

Sun, Z., see Hu, R., TIE Jan. 2021 59-69

Sun, Z., Fierlinger, P., Han, J., Li, L., Liu, T., Schnabel, A., Stuiber, S., and Voigt, J., Limits of Low Magnetic Field Environments in Magnetic Shields ; TIE June 2021 5385-5395

Sun, Z., see Dai, L., TIE Oct. 2021 9789-9799

Sun, Z., see Xu, S., TIE Nov. 2021 10970-10981

Sundaresan, D., see Narayanaswami, R., TIE Oct. 2021 10078-10086

Sundeep, S., Wang, J., Griffo, A., and Alvarez-Gonzalez, F., Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding; TIE Dec. 2021 11826-11836

Suryawanshi, H.M., see Kothapalli, K.R., TIE June 2021 4927-4940

Suryawanshi, H.M., see Kothapalli, K.R., TIE Nov. 2021 11063-11075

Sutanto, D., see Zahedmanesh, A., TIE Feb. 2021 1353-1364

Sweeney, N., see Vithanage, R.K.W., TIE Dec. 2021 12781-12790

Syed, M.H., see Guillo-Sansano, E., TIE March 2021 2703-2713

T

Tafazzoli Mehrjardi, R., see Farrokhzad Ershad, N., TIE July 2021 5661-5671 **Tafti, H.D.,** see Gomez-Merchan, R., TIE July 2021 5909-5920

Tafti, H.D., see Farivar, G.G., TIE July 2021 5944-5954

Taherzadeh, M., Hamida, M.A., Ghanes, M., and Koteich, M., A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions; TIE March 2021 1961-1971

Takahashi, S., see Miura, S., TIE Aug. 2021 7188-7198

Talla, J., see Janous, S., TIE July 2021 5548-5558

Tan, J., see Yang, Y., TIE March 2021 2501-2509

Tan, J., see Yu, G., TIE Sept. 2021 8507-8518

Tan, Q., Wang, M., Li, L., and Li, J., Research on Noninteger Pole Number for Segmental Permanent Magnet Linear Synchronous Motor; *TIE May 2021*

Tan, S., see Xu, H., TIE Nov. 2021 11178-11187

Tan, S., see Yuan, H., TIE Nov. 2021 10666-10676

Tan, W., see Zhou, R., TIE July 2021 6217-6226

Tan, X., see Feng, G., TIE Dec. 2021 11806-11816

Tan, Y., Wang, X., and Ren, L., Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor; TIE June 2021 5366-5375

Tandon, S., and Rathore, A.K., Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter; *TIE Aug. 2021 6784-6793*

Tang, B., see Zhao, M., TIE March 2021 2587-2597

Tang, C., see Huang, Z., TIE Feb. 2021 1814-1824

Tang, C., see Yao, Y., TIE Nov. 2021 10761-10771

Tang, H., see Yao, K., TIE Feb. 2021 1197-1209

Tang, H., see He, S., TIE March 2021 2345-2355

Tang, H., see Zhang, L., TIE Aug. 2021 7252-7262

Tang, H., see Xu, J., TIE Nov. 2021 11609-11613

Tang, J., see Shen, C., TIE Jan. 2021 499-508

Tang, L., Han, Z., and Xu, Z., A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control; *TIE July* 2021 6064-6074

Tang, M., see Fu, X., TIE Oct. 2021 9309-9318

Tang, S., see Peng, J., TIE April 2021 3619-3628

Tang, X., see Zhou, D., TIE Jan. 2021 401-411

Tang, X., see Leung, C.M., TIE Feb. 2021 1646-1653

Tang, X., see Huang, Y., TIE April 2021 3033-3043

Tang, X., see Wang, W., TIE Oct. 2021 10229-10239

Tang, Y., see Peng, W., TIE May 2021 4109-4119

Tang, Y., see Wang, J., TIE Aug. 2021 6401-6411

Tang, Y., Hu, W., Xiao, J., Chen, Z., Huang, Q., Chen, Z., and Blaabjerg, F., Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation; TIE Aug. 2021 7350-7361

Tang, Y., see Zhang, Y., TIE Sept. 2021 8999-9002

Tang, Y., He, Y., Wang, F., Xie, H., Rodriguez, J., and Kennel, R., A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage; TIE Oct. 2021 9242-9253

Tang, Y., see Li, X., TIE Nov. 2021 11026-11034

Tang, Y., see Zhang, Z., TIE Dec. 2021 12430-12440

Tang, Z., Chen, Y., Liou, Y., and Liang, R., Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors; TIE Aug. 2021 6840-6848

Tant, J., see Dalla Vecchia, M., TIE July 2021 5810-5820

Tao, B., see Zhao, X., TIE June 2021 5046-5056

Tao, D., see Yang, Y., TIE Dec. 2021 12871-12880

Tao, L., Sun, J., Tian, Z., Huang, M., Zha, X., and Gong, J., Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology; TIE Aug. 2021 6607-6618

Tao, W., see He, Y., TIE Aug. 2021 7535-7544

Tao, X., see Lu, C., TIE Aug. 2021 7072-7082

Tao, Y., see Zhang, N., TIE June 2021 5325-5336

Tarisciotti, L., see Trentin, A., TIE Dec. 2021 11684-11695

Tarzamni, H., Kolahian, P., and Sabahi, M., High Step-Up DC-DC Converter With Efficient Inductive Utilization; TIE May 2021 3831-3839

Tashakor, N., Kilictas, M., Fang, J., and Goetz, S.M., Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control; TIE Oct. 2021 9586-9597

Tavana, M., see Gheisarnejad, M., TIE July 2021 6379-6384

Tavli, B., see Kement, C.E., TIE Aug. 2021 7631-7641

Tayarani, H., see Jahangir, H., TIE Sept. 2021 8298-8309

Taylor, J., see Sun, L., TIE May 2021 4435-4447

Tcai, A., see Marquez, A., TIE Sept. 2021 7996-8005

Tehrani, B.M., see Karimi, E., TIE Aug. 2021 6721-6728

Tekwani, P.N., see Shah, M.T., TIE Jan. 2021 586-597

Telleria, S., see Sanchez-Ruiz, A., TIE July 2021 5507-5516

Teng, J., and Liu, B., Three-Stage Dead-Time Adjustment Scheme for Conversion Efficiency Enhancement of Phase-Shift Full-Bridge Converters at Light Loads; TIE Feb. 2021 1210-1219

Teo, C.S., see Wang, W., TIE Oct. 2021 9855-9865

Teodorescu, R., see Xiao, Q., TIE April 2021 2784-2797

Teodorescu, R., see Wang, S., TIE May 2021 4554-4560

Teodorescu, R., see Wang, S., TIE Nov. 2021 11628-11634

Terashima, K., see Tho, H.D., TIE Jan. 2021 609-621

Terzija, V., see Gao, S., TIE Oct. 2021 9607-9618

Tey, K.S., see Shams, I., TIE Aug. 2021 7093-7103

Thiele, L., see Sigrist, L., TIE Nov. 2021 11146-11156

Thippiripati, V.K., see Petkar, S.G., TIE Feb. 2021 1025-1034

Thiringer, T., see Acquaviva, A., TIE May 2021 3719-3727

Thiringer, T., see Acquaviva, A., TIE Aug. 2021 6682-6691

Tho, H.D., Uchiyama, N., and Terashima, K., Resonance-Based Tossing Control for Bulk Materials Transportation of an Overhead Crane; TIE Jan. 2021 609-621

Tian, B., Sun, L., Molinas, M., and An, Q., Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault; TIE March 2021 1949-1960

Tian, C., see Zhao, C., TIE Sept. 2021 8808-8818

Tian, F., see Qian, J., TIE July 2021 6276-6285

Tian, H., Li, Y., and Li, Y.W., Commutation Scheme of Seven-Level Hybrid-Clamped Converters With Suppressed Deadband-Induced Voltage Spikes; TIE Dec. 2021 11663-11672

Tian, J., see Zhang, T., TIE Feb. 2021 949-959

Tian, M., see Ren, Y., TIE Sept. 2021 8093-8103

Tian, Q., see Leng, M., TIE Jan. 2021 222-235

Tian, Q., Zhou, G., Liu, R., Zhang, X., and Leng, M., Topology Synthesis of a Family of Integrated Three-Port Converters for Renewable Energy System Applications; TIE July 2021 5833-5846

Tian, X., see Zhou, H., TIE Dec. 2021 11907-11917

Tian, Y., see Yang, J., TIE March 2021 2637-2647

Tian, Y., see Wang, D., TIE March 2021 2714-2724

Tian, Y., Luo, L., Liu, Q., Li, Y., and Huang, Z., A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network; TIE June 2021 4565-4575

Tian, Z., see Tao, L., TIE Aug. 2021 6607-6618

Titus, J., P, H., and Hatua, K., An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications; *TIE June 2021 4657-4666*

Tolbert, L.M., see Zhang, L., TIE July 2021 5712-5724

Toliyat, H.A., see Yepes, A.G., TIE Feb. 2021 960-971

Tong, M., Cheng, M., Wang, S., and Hua, W., An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine; TIE Feb. 2021 1780-1790

Tong, Q., see Li, L., TIE March 2021 2215-2224

Tong, X., Chen, M., and Yang, F., Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements; TIE Sept. 2021 8942-8952

Tong, X., see Liu, S., TIE Nov. 2021 10449-10458

Tootoonchian, F., see Saneie, H., TIE Dec. 2021 12802-12809

Torabi, M., see Gazafrudi, S.M.M., TIE Sept. 2021 8894-8903

Torkaman, H., see Golkhandan, R.K., TIE May 2021 4362-4372

Torre, I., see Sanchez-Ruiz, A., TIE July 2021 5507-5516

Torreggiani, A., see Bianchini, C., TIE Oct. 2021 9675-9684

Tovar-Barranco, A., Lopez-de-Heredia, A., Villar, I., and Briz, F., Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings; TIE March 2021 1928-1937

Townsend, C.D., Goodwin, G.C., Konstantinou, G., Petranovic, N., Mirzaeva, G., Farivar, G., and Pou, J., Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters; *TIE Jan.* 2021 454-465

Townsend, C.D., see Farivar, G.G., TIE July 2021 5944-5954

Trabelsi, M., see Makhamreh, H., TIE Feb. 2021 1139-1147

Tran, D.N., see Pham, L.H., TIE July 2021 6297-6307

Tran, Q., see Nguyen, T., TIE Oct. 2021 9685-9695

Tran, T.H., see Nguyen, T.P., TIE Oct. 2021 10281-10290

Tran, T.N., see Nguyen, T.H., TIE Aug. 2021 7330-7340

Tran, V.P., Santoso, F., Garratt, M.A., and Petersen, I.R., Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle; TIE June 2021 5036-5045

Tran, V.P., Santoso, F., Garrat, M.A., and Anavatti, S.G., Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing; TIE Oct. 2021 10258-10268

Tregouet, J., see Zhang, X., TIE Sept. 2021 7747-7756

Trentin, A., Sala, G., Tarisciotti, L., Galassini, A., Degano, M., Connor, P.H., Golovanov, D., Gerada, D., Xu, Z., La Rocca, A., Eastwick, C.N., Pickering, S.J., Wheeler, P., Clare, J.C., and Gerada, C., Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation; TIE Dec. 2021 11684-11695

Trivino, A., see Vu, V., TIE Dec. 2021 12021-12033

Troncon, D., see Alberti, L., TIE Oct. 2021 9287-9296

Truong, B.D., Further Results on "Design Guidelines to Avoid Bifurcation in a Series–Series Compensated IPTS": Theoretical Analysis and Experimental Validations; *TIE April* 2021 3643-3648

Tsui, K., see Peng, Y., TIE Sept. 2021 8743-8752

Tu, C., see Yan, Y., TIE June 2021 5355-5365

Tu, C., see Guo, Q., TIE Oct. 2021 9755-9766

Tu, X., Zhang, Q., He, Z., Hu, Y., Abbas, S., and Li, F., Generalized Horizontal Synchrosqueezing Transform: Algorithm and Applications; *TIE June 2021* 5293-5302

Tu, X., see Hu, Y., TIE Sept. 2021 8842-8852

Tuan, L.A., Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes; TIE Jan. 2021 434-442

Tummuru, N.R., see Ravada, B.R., TIE May 2021 4004-4013

Turqueti, M.d.A., see Costa, C.A., TIE Nov. 2021 10558-10568

H

Uchiyama, N., see Tho, H.D., TIE Jan. 2021 609-621

Ufnalski, B., see Michalczuk, M., TIE Dec. 2021 12543-12553

Ugur, E., Xu, C., Yang, F., Pu, S., and Akin, B., A New Complete Condition Monitoring Method for SiC Power MOSFETs; TIE Feb. 2021 1654-1664

Ukil, A., see Li, D., TIE June 2021 5024-5035

Ukil, A., see Li, D., TIE Nov. 2021 11014-11025

Ulissi, G., Kim, S., and Dujic, D., Solid-State Technology for Shipboard DC Power Distribution Networks; TIE Dec. 2021 12100-12108

Ullah, M.H., Babaiahgari, B., Alseyat, A., and Park, J., A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids; TIE June 2021 5425-5435

Ulutas, B., see Yuruk, H., TIE July 2021 5606-5615

Ungarala, M.R., see Verma, A.K., TIE March 2021 2480-2490

Ungarala, M.R., see Verma, A.K., TIE Sept. 2021 8992-8998

V

Vaccari, A.S., see Moraes, C.G.d.S., TIE Oct. 2021 9081-9091

Vaccaro, L., see Passalacqua, M., TIE Nov. 2021 10815-10825

Vaclavek, P., see Mynar, Z., TIE March 2021 1972-1981

Vafamand, A., Vafamand, N., Zarei, J., Razavi-Far, R., and Dragicevic, T., Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids; TIE Nov. 2021 10806-10814

Vafamand, N., see Vafamand, A., TIE Nov. 2021 10806-10814

Vakil, G., see Khowja, M.R., TIE July 2021 5638-5649

Valdez-Resendiz, J.E., see Villarreal-Hernandez, C.A., TIE Jan. 2021 175-185
 Valdez-Resendiz, J.E., see Villarreal-Hernandez, C.A., TIE July 2021 5966-5977

Valdez-Resendiz, J.E., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Valdez-Resendiz, J.E., see Rosas-Caro, J.C., TIE Oct. 2021 10303-10308

Valdez-Resendiz, J.E., see Mayo-Maldonado, J.C., TIE Nov. 2021 10772-10783

Valencia, J., see Winkelmaier, G., TIE June 2021 5415-5424

Valente, G., see Sala, G., TIE Oct. 2021 9070-9080

Valera-Garcia, J.J., see Sanchez-Ruiz, A., TIE July 2021 5507-5516

Van Damme, J., see Verkroost, L., TIE July 2021 5616-5625

Van Damme, J., see Li, H., TIE Nov. 2021 10498-10509

Van den Broeck, G., see Dalla Vecchia, M., TIE July 2021 5810-5820

van Heyden, M., see Schmid, H.C., TIE Sept. 2021 7863-7873

Van Kan, R.F., and Agostini, E., Hybrid T-Type ZVS Pulsewidth Modulation DC–DC Converter; TIE Oct. 2021 9420-9432

Van Khang, H., see Salem, A., TIE July 2021 5978-5989

Vansompel, H., see Verkroost, L., TIE July 2021 5616-5625

Vansompel, H., see Mohamed, A.H., TIE Nov. 2021 10467-10476

Vansompel, H., see De Keyser, A., TIE Dec. 2021 11837-11846

Varais, A., Roboam, X., Lacressonniere, F., Bru, E., and Roux, N., Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage; TIE May 2021 3973-3981

Vasak, M., see Car, M., TIE March 2021 1994-2004

Vasquez, J.C., see Golestan, S., TIE Sept. 2021 9003-9008

Vasquez, J.C., see Li, M., TIE Nov. 2021 10879-10889

Vazquez, S., see Aguirre, M., TIE March 2021 2470-2479

Vazquez, S., see Gomez-Merchan, R., TIE July 2021 5909-5920

Vazquez, S., see Dragicevic, T., TIE July 2021 5847-5862

Vazquez, S., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Vazquez, S., see Marquez, A., TIE Sept. 2021 7996-8005

Veerachary, M., see Kumar, N., TIE March 2021 2246-2256

Velasco-Rebollo, R., see Santos-Sanchez, O., TIE Dec. 2021 12575-12583

Vellvehi, M., Perpina, X., Leon, J., Avino-Salvado, O., Ferrer, C., and Jorda, X., Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits; TIE Dec. 2021 12840-12849

Ventre, S., see Di Capua, G., TIE March 2021 2196-2206

Verbeek, N., see Yang, C., TIE April 2021 3348-3358

Verbeek, N., see Yang, C., TIE Sept. 2021 8550-8560

Verkroost, L., Van Damme, J., Bozalakov, D.V., De Belie, F., Sergeant, P., and Vansompel, H., Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives; TIE July 2021 5616-5625

Verma, A.K., Jarial, R.K., Roncero-Sanchez, P., Ungarala, M.R., and Guerrero, J.M., An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization; *TIE March* 2021 2480-2490

Verma, A.K., Jarial, R.K., Roncero-Sanchez, P., and Ungarala, M.R., Improved Fundamental Frequency Estimator for Three-Phase Application; *TIE Sept.* 2021 8992-8998

Vettuparambil, A., Chatterjee, K., and Fernandes, B.G., A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid; TIE April 2021 3113-3123

Viehland, D., see Leung, C.M., TIE Feb. 2021 1646-1653

Vieira, R.P., see Volpato Filho, C.J., TIE Aug. 2021 6527-6536

Villa, J., Barragan, L.A., Artigas, J.I., Navarro, D., Dominguez, A., and Cabeza, T., SoC-Based In-Cycle Load Identification of Induction Heating Appliances; TIE Aug. 2021 6762-6772

Villar, I., see Tovar-Barranco, A., TIE March 2021 1928-1937

Villarreal-Hernandez, C.A., Ruiz-Martinez, O.F., Mayo-Maldonado, J.C., Escobar, G., Valdez-Resendiz, J.E., and Rosas-Caro, J.C., Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters; TIE Jan. 2021 175-185

Villarreal-Hernandez, C.A., Mayo-Maldonado, J.C., Escobar, G., Loranca-Coutino, J., Valdez-Resendiz, J.E., and Rosas-Caro, J.C., Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range; TIE July 2021 5966-5977

Villarreal-Hernandez, C.A., see Loranca-Coutino, J., TIE Aug. 2021 6750-6761

Villone, F., see Di Capua, G., TIE March 2021 2196-2206

Vitale, G., Lullo, G., and Scire, D., Thermal Stability of a DC/DC Converter With Inductor in Partial Saturation; *TIE Sept. 2021 7985-7995*

Vitelli, M., see Costanzo, L., TIE Sept. 2021 8219-8230

Vithanage, R.K.W., Mohseni, E., Qiu, Z., MacLeod, C., Javadi, Y., Sweeney, N., Pierce, G., and Gachagan, A., A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds; *TIE Dec.* 2021 12781-12790

Voigt, J., see Sun, Z., TIE June 2021 5385-5395

Volpato Filho, C.J., and Vieira, R.P., Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives; TIE Aug. 2021 6527-6536

Vong, C., see Jia, Z., TIE Oct. 2021 10087-10096

Vosoughi, N., see Barzegarkhoo, R., TIE Feb. 2021 1374-1387

Vostrov, K., Pyrhonen, J., Niemela, M., Ahola, J., and Lindh, P., Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design; TIE May 2021 3805-3812

Vostrov, K., Pyrhonen, J., Lindh, P., Niemela, M., and Ahola, J., Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings; TIE Dec. 2021 11752-11760

Vu, V., Gonzalez-Gonzalez, J.M., Pickert, V., Dahidah, M., and Trivino, A., A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles; TIE Dec. 2021 12021-12033 Vukosavic, S.N., see Petric, I.Z., TIE June 2021 4703-4717

W

Wadduwage, D.P., see Meegahapola, L.G., TIE Jan. 2021 519-531

Walker, A., see Khowja, M.R., TIE July 2021 5638-5649

Wallscheid, O., see Stender, M., TIE Sept. 2021 8646-8656

Waltrich, G., see Moraes, C.G.d.S., TIE Oct. 2021 9081-9091

Wan, A., Wang, Y., Xue, G., Chen, K., and Xu, J., Accurate Kinematics Calibration Method for a Large-Scale Machine Tool; *TIE Oct.* 2021 9832-9843

Wan, F., see Ravelo, B., TIE Jan. 2021 694-702

Wan, Y., see Liu, X., TIE Aug. 2021 6859-6870

Wanaskar, V., Chaudhari, S., Shendge, P.D., and Phadke, S.B., Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems; TIE Oct. 2021 10040-10049

Wang, B., Huang, J., Wen, C., Rodriguez, J., Garcia, C., Gooi, H.B., and Zeng, Z., Event-Triggered Model Predictive Control for Power Converters; TIE Jan. 2021 715-720

Wang, B., see Zhang, X., TIE May 2021 3693-3706

Wang, B., Zhu, J., Ma, Z., Deng, Z., and Fu, M., Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation; TIE June 2021 5206-5216

Wang, B., see Shi, Y., TIE June 2021 4623-4633

Wang, B., see Lin, S., TIE Aug. 2021 7603-7612

Wang, B., Lei, Y., Li, N., and Wang, W., Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery; TIE Aug. 2021 7496-7504

Wang, B., see Li, N., TIE Nov. 2021 11482-11491

Wang, B., see Luo, C., TIE Dec. 2021 11918-11930

Wang, B., see Zhang, X., TIE Dec. 2021 11954-11967

Wang, B., see Feng, G., TIE Dec. 2021 11806-11816

Wang, C., Li, M., Ouyang, Z., and Wang, G., Resonant Push–Pull Converter With Flyback Regulator for MHz High Step-Up Power Conversion; TIE Feb. 2021 1178-1187

Wang, C., see Liu, Y., TIE April 2021 2876-2886

Wang, C., Yang, T., Kulsangcharoen, P., and Bozhko, S., An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft; *TIE July* 2021 5683-5692

Wang, C., see Cui, Z., TIE Oct. 2021 9550-9560

Wang, C., Dong, W., Wang, J., and Ding, Z., Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking; TIE Oct. 2021 10019-10028

Wang, C., see Wei, G., TIE Nov. 2021 10643-10653

Wang, C., see Lin, H., TIE Dec. 2021 12708-12719

Wang, C.K., Xiang, B.J., Zheng, S.Y., Leung, K.W., Chan, W.S., and Liu, Y.A., A Wireless Power Transmitter With Uniform Power Transfer Coverage; TIE Nov. 2021 10709-10717

Wang, D., see Wang, Y., TIE March 2021 2356-2367

Wang, D., Zhang, W., He, H., and Tian, Y., Efficient Hybrid Central Processing Unit/ Input–Output Resource Scheduling for Virtual Machines; TIE March 2021 2714-2724

Wang, D., see Wang, J., TIE April 2021 3380-3389

Wang, D., see Meng, F., TIE June 2021 5088-5099

Wang, D., see Wang, Y., TIE Aug. 2021 7233-7243

Wang, D., see Gu, N., TIE Aug. 2021 7178-7187

Wang, D., Zhang, X., Chen, H., Zhou, Y., and Cheng, F., A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance; *TIE Aug. 2021 7400-7411*

Wang, D., Ha, M., and Qiao, J., Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant; TIE Aug. 2021 7362-7369

Wang, D., see Jia, Z., TIE Oct. 2021 9174-9184

Wang, D., see Zhou, L., TIE Nov. 2021 11438-11446

Wang, D., see Liu, X., TIE Nov. 2021 11621-11627

Wang, D., see Zhu, J., TIE Dec. 2021 11651-11662

Wang, D.F., Zheng, L., Yang, X., Fu, Y., and Yuji, S., A Spider-Web Design for Decreasing Eigen-Frequency With Increasing Amplitude in a PE/ME Composite Energy Convertor; TIE June 2021 5396-5404

Wang, D.F., see Zhao, Z., TIE Dec. 2021 12860-12870

Wang, F., and He, L., FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer; TIE Feb. 2021 972-981

Wang, F., see Novak, M., TIE Aug. 2021 7309-7319

Wang, F., Sun, X., Meng, H., and Xu, J., Time-Delayed Feedback Control Design and Its Application for Vibration Absorption; TIE Sept. 2021 8593-8602

Wang, F., see Tang, Y., TIE Oct. 2021 9242-9253

Wang, F., see Lin, X., TIE Nov. 2021 10699-10708

Wang, F., see Zhou, Y., TIE Dec. 2021 12058-12068

Wang, F., see Cui, J., TIE Dec. 2021 12921-12929

Wang, F.F., see Zhang, L., TIE July 2021 5712-5724

Wang, G., see Wang, C., TIE Feb. 2021 1178-1187

Wang, G., see Li, C., TIE July 2021 5559-5570

Wang, G., see Peng, Y., TIE Sept. 2021 8743-8752

Wang, G., see Liu, Z., TIE Oct. 2021 9277-9286 Wang, G., see Yeo, I., TIE Nov. 2021 11554-11564

Wang, G., see Zhang, M., TIE Dec. 2021 12646-12656

Wang, H., see Zhou, P., TIE Jan. 2021 622-631

Wang, H., see Cao, L., TIE Feb. 2021 1004-1015

Wang, H., Peng, K., Liu, X., Yu, Z., and Chen, Z., Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating; TIE April 2021 3548-3557

Wang, H., see Wei, X., TIE April 2021 3390-3401

Wang, H., see Peng, C., TIE May 2021 4426-4434

Wang, H., see Yang, Z., TIE May 2021 4508-4518

Wang, H., see Zhang, Y., TIE June 2021 5100-5111

Wang, H., see Su, C., TIE Aug. 2021 7684-7692

Wang, H., Chau, K.T., Lee, C.H.T., Cao, L., and Lam, W.H., Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors; TIE Aug. 2021 6493-6503

Wang, H., see Shu, D., TIE Aug. 2021 7115-7124

Wang, H., see Lin, S., TIE Sept. 2021 8582-8592

Wang, H., see Cheng, S., TIE Sept. 2021 8698-8707

Wang, H., see Wei, X., TIE Oct. 2021 10180-10192

Wang, H., see Gu, H., TIE Oct. 2021 9778-9788

Wang, H., see Liu, W., TIE Oct. 2021 9297-9308

Wang, H., see Zhu, X., TIE Nov. 2021 10422-10435

Wang, H., see Zhu, X., TIE Nov. 2021 10422-10435

Wang, H., see Woldegiorgis, A.T., TIE Dec. 2021 11847-11857

Wang, H., see Zhu, J., TIE Dec. 2021 11651-11662

Wang, J., Zhao, L., and Yu, L., Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation; TIE Jan. 2021 756-766

Wang, J., see An, Y., TIE Jan. 2021 703-714

Wang, J., see Hu, R., TIE Jan. 2021 59-69

Wang, J., see Liu, W., TIE Feb. 2021 1434-1444

Wang, J., see Zhou, J., TIE Feb. 2021 1604-1614

Wang, J., see Liu, Z., TIE Feb. 2021 925-937

Wang, J., see He, S., TIE March 2021 2345-2355

Wang, J., Liu, Y., Liu, X., Li, X., Zhang, H., and Wang, D., Robust Model-Predictive Control for Inductively Coupled Plasma Generation With a Semiphysical Simulation; TIE April 2021 3380-3389

Wang, J., see Peng, Z., TIE April 2021 3402-3412

Wang, J., see Liu, B., TIE May 2021 4457-4467

Wang, J., see Wang, W., TIE June 2021 5217-5226

Wang, J., see Shi, Y., TIE June 2021 4623-4633

Wang, J., see Xu, J., TIE Aug. 2021 6973-6981

Wang, J., see Hu, B., TIE Aug. 2021 7454-7463

Wang, J., Tang, Y., Qi, Y., Lin, P., and Zhang, Z., A Unified Startup Strategy for Modular Multilevel Converters With Deadbeat Predictive Current Control; TIE Aug. 2021 6401-6411

Wang, J., see Zhang, J., TIE Aug. 2021 7505-7515

Wang, J., see Shen, J., TIE Sept. 2021 8819-8828

Wang, J., see Wang, W., TIE Oct. 2021 10229-10239

Wang, J., see Wang, C., TIE Oct. 2021 10019-10028

Wang, J., see Liu, Z., TIE Nov. 2021 11339-11347

Wang, J., see Zhang, J., TIE Nov. 2021 11501-11510

Wang, J., Song, X., Zhou, W., Le, Y., and Ning, X., Hybrid Optimal Design of Biplanar Coils With Uniform Magnetic Field or Field Gradient; TIE Nov. 2021 11544-11553

Wang, J., see Sundeep, S., TIE Dec. 2021 11826-11836

Wang, J., Yuan, X., and Jin, B., Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation; TIE Dec. 2021 11707-11718

Wang, J., see Liang, W., TIE Dec. 2021 11731-11739

Wang, J., see Zhang, W., TIE Dec. 2021 12482-12492

Wang, J., see Li, M., TIE Dec. 2021 12322-12330

Wang, J., Sun, K., Wu, H., Zhu, J., Xing, Y., and Li, Y., Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency; TIE Dec. 2021 12340-12352

Wang, K., see Wang, S., TIE Feb. 2021 1626-1635

Wang, K., see Zhang, J., TIE April 2021 2845-2855

Wang, K., see Wei, X., TIE April 2021 3390-3401

Wang, K., see Liu, Z., TIE Aug. 2021 6444-6455

Wang, K., see Liu, J., TIE Sept. 2021 8182-8192

Wang, K., see Xu, H., TIE Sept. 2021 8676-8686

Wang, K., see Xia, S., TIE Dec. 2021 11761-11771

Wang, K., see Jiang, S., TIE Dec. 2021 11931-11940

Wang, L., see An, Y., TIE Jan. 2021 703-714

Wang, L., Guan, Y., Liu, Y., Deng, J., and Liu, J., A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation; TIE Jan. 2021 734-743

Wang, L., see Ahmed, D., TIE April 2021 3090-3102

Wang, L., see Xie, L., TIE April 2021 3506-3516

Wang, L., Zhu, Z.Q., Bin, H., and Gong, L., A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter; TIE May 2021 3728-3738

Wang, L., see Song, Q., TIE July 2021 5486-5496

Wang, L., see Guo, Y., TIE Aug. 2021 6893-6904

Wang, L., see Lin, S., TIE Aug. 2021 7603-7612

Wang, L., Fu, X., and Wong, M., Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids ; TIE Aug. 2021 7104-7114

Wang, L., see Ren, Y., TIE Sept. 2021 8093-8103

Wang, L., Wong, M., Zhou, X., He, Z., Xu, Q., and Zhou, L., A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid; TIE Oct. 2021 9046-9057

Wang, L., see Zhou, L., TIE Nov. 2021 11438-11446

Wang, L., Pang, Y., Wong, M., Xu, Q., Zhou, X., and He, Z., A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply; TIE Nov. 2021 10336-10348

Wang, L., see Yang, C., TIE Nov. 2021 11532-11543

Wang, L., see Zhang, F., TIE Nov. 2021 10654-10665

Wang, L., see Yin, Z., TIE Dec. 2021 12720-12729

Wang, L., see Li, P., TIE Dec. 2021 12679-12688

Wang, L., see Ji, Q., TIE Dec. 2021 12698-12707

Wang, L., see Yu, L., TIE Dec. 2021 12239-12249

Wang, M., see Wang, Q., TIE Jan. 2021 4-14

Wang, M., see Zhang, X., TIE Jan. 2021 186-197

Wang, M., see Tan, Q., TIE May 2021 4120-4130

Wang, M., Sun, D., Zheng, Z., and Nian, H., A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives; TIE Oct. 2021 10316-10320

Wang, M., He, Y., Jia, Y., and Xu, Z., A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation; TIE Oct. 2021 9540-9549

Wang, M., see Ipoum-Ngome, P.G., TIE Oct. 2021 9984-9997

Wang, M., see Xiang, Y., TIE Nov. 2021 10436-10448

Wang, M., see Zhai, C., TIE Dec. 2021 12462-12471

Wang, N., see He, S., TIE Aug. 2021 7370-7379

Wang, P., see Xu, Q., TIE Feb. 2021 1388-1400

Wang, P., see Sun, T., TIE July 2021 6000-6009

Wang, P., see Zhou, Y., TIE Aug. 2021 7642-7651

Wang, P., see Zhang, Z., TIE Dec. 2021 12430-12440

Wang, P., Gao, R.X., and Woyczynski, W.A., Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis; *TIE Dec.* 2021 12760-12770

Wang, Q., Jin, T., and Wang, M., A Hierarchical Minimum Hitting Set Calculation Method for Multiple Multiphase Faults in Power Distribution Networks; TIE Jan. 2021 4-14

Wang, Q., Michau, G., and Fink, O., Missing-Class-Robust Domain Adaptation by Unilateral Alignment; TIE Jan. 2021 663-671

Wang, Q., see Liu, M., TIE Feb. 2021 1401-1411

Wang, Q., Qin, Z., Nie, F., and Li, X., C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction; TIE Feb. 2021 1684-1694

Wang, Q., see Liao, J., TIE April 2021 3239-3250

Wang, Q., see Li, S., TIE June 2021 5133-5145

Wang, Q., see Xu, W., TIE Sept. 2021 8474-8486

Wang, Q., see Wen, Y., TIE Sept. 2021 8540-8549

Wang, Q., Li, Q., and Li, X., Hyperspectral Image Superresolution Using Spectrum and Feature Context; TIE Nov. 2021 11276-11285

Wang, R., Hu, Y., Shen, D., Ma, J., Li, J., and Wen, J., A Novel Piezoelectric Inchworm Actuator Driven by One Channel Direct Current Signal; TIE March 2021 2015-2023

Wang, R., see Xu, W., TIE May 2021 4468-4476

Wang, R., see Ye, T., TIE Oct. 2021 10269-10280

Wang, S., Na, J., and Xing, Y., Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments; *TIE Jan. 2021 598-608*

Wang, S., see Cao, F., TIE Jan. 2021 563-574

Wang, S., Wu, T., Wang, K., Peng, Z., Kwok, N., and Sarkodie-Gyan, T., 3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020); TIE Feb. 2021 1626-1635

Wang, S., see Tong, M., TIE Feb. 2021 1780-1790

Wang, S., see Xing, S., TIE March 2021 2617-2625

Wang, S., Yang, S., Yang, W., and Wang, Y., A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack; TIE March 2021 2142-2150

Wang, S., see Li, R., TIE April 2021 3577-3587

Wang, S., Dragicevic, T., Gao, Y., Chaudhary, S.K., and Teodorescu, R., Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults; TIE May 2021 4554-4560

Wang, S., see Chu, Z., TIE May 2021 4090-4098

Wang, S., see Hong, J., TIE Sept. 2021 8498-8506

Wang, S., see Zhang, X., TIE Sept. 2021 8531-8539

Wang, S., Zhu, Y., Jin, H., Yang, C., Zhang, Z., and Zhao, J., Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States; TIE Oct. 2021 9866-9875

Wang, S., Jiao, N., Ma, J., Liu, T., and Liu, X., Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers; TIE Nov. 2021 10677-10687

Wang, S., Dragicevic, T., Gontijo, G.F., Chaudhary, S.K., and Teodorescu, R., Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters; TIE Nov. 2021 11628-11634

Wang, S., see Li, B., TIE Dec. 2021 12206-12217

Wang, S.X., see Wang, Z., TIE Dec. 2021 12810-12820

Wang, T., Liu, Z., Lu, G., and Liu, J., Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis; TIE March 2021 2598-2607

Wang, T., see Han, Q., TIE March 2021 2575-2586

Wang, T., see Li, M., TIE Sept. 2021 8777-8788

Wang, T., see Li, Q., TIE Dec. 2021 12418-12429

Wang, W., see Guan, Y., TIE Jan. 2021 210-221

Wang, W., see Cao, F., TIE Jan. 2021 563-574

Wang, W., see Zhang, S., TIE May 2021 4331-4340

Wang, W., see Zeng, Y., TIE May 2021 3992-4003

Wang, W., Shi, W., Hou, Z., Chen, B., Liang, X., Ren, S., Wang, J., and Peng, L., Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning; TIE June 2021 5217-5226

Wang, W., see Wang, B., TIE Aug. 2021 7496-7504

Wang, W., see Zhao, C., TIE Sept. 2021 8808-8818

Wang, W., see Liu, X., TIE Sept. 2021 8081-8092

Wang, W., Ma, J., Li, X., Cheng, Z., Zhu, H., Teo, C.S., and Lee, T.H., Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics; TIE Oct. 2021 9855-9865

Wang, W., Zhang, C., Wang, J., and Tang, X., Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging; TIE Oct. 2021 10229-10239

Wang, W., see Zhao, H., TIE Dec. 2021 11740-11751

Wang, X., see Guan, Y., TIE Feb. 2021 1263-1274

Wang, X., see Shi, G., TIE March 2021 2225-2235

Wang, X., see Hu, W., TIE April 2021 3079-3089

Wang, X., see Zhang, H., TIE April 2021 3224-3238

Wang, X., see Xu, W., TIE May 2021 4468-4476

Wang, X., Xu, J., Mao, M., and Ma, H., An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure; TIE June 2021 4882-4893

Wang, X., see Ye, Y., TIE June 2021 4827-4837

Wang, X., see Gui, Y., TIE June 2021 4977-4987

Wang, X., see Tan, Y., TIE June 2021 5366-5375

Wang, X., see He, Y., TIE Aug. 2021 7535-7544

Wang, X., see Zhu, J., TIE Aug. 2021 7422-7432

Wang, X., see Xu, J., TIE Aug. 2021 6973-6981

Wang, X., Xia, Y., Shi, G., Xia, H., Ye, Y., and Chen, Z., Extensible Multi-Input Synchronous Electronic Charge Extraction Circuit Based on Triple Stack Resonance for Piezoelectric and Thermoelectric Energy Harvesting; TIE Aug. 2021 7156-7166

Wang, X., see Fang, S., TIE Aug. 2021 7146-7155

Wang, X., Sun, P., Sun, L., Luo, Q., and Du, X., Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters; TIE Aug. 2021 7474-7484

Wang, X., see Yan, B., TIE Aug. 2021 6662-6671

Wang, X., Wei, X., Chen, Q., and Dai, H., A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units; TIE Aug. 2021 7380-7390

Wang, X., see Lin, S., TIE Sept. 2021 8582-8592

Wang, X., Xu, J., Leng, M., Ma, H., and He, S., A Hybrid Control Strategy of LCC-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current; TIE Sept. 2021 7908-7920

Wang, X., see Li, G., TIE Sept. 2021 8829-8841

Wang, X., see Meng, X., TIE Sept. 2021 8207-8218

Wang, X., see Han, K., TIE Sept. 2021 8615-8625

Wang, X., Xu, J., Ma, H., and He, S., Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking; TIE Oct. 2021 9467-9480

Wang, X., Zhu, L., and Huang, H., A Dynamic Model of Stick-Slip Piezoelectric Actuators Considering the Deformation of Overall System; TIE Nov. 2021 11266-11275

Wang, X., Xu, J., Leng, M., Ma, H., and Dragicevic, T., Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells; TIE Dec. 2021 12930-12934

Wang, X., see Wei, L., TIE Dec. 2021 12730-12738

Wang, X.V., see Ji, Q., TIE Dec. 2021 12698-12707

Wang, Y., see Guan, Y., TIE Jan. 2021 210-221

Wang, Y., see Peng, C., TIE Feb. 2021 1497-1505

Wang, Y., see Guan, Y., TIE Feb. 2021 1263-1274

Wang, Y., Ren, B., and Zhong, Q., Bounded UDE-Based Controller for Input Constrained Systems With Uncertainties and Disturbances; TIE Feb. 2021 1560-1570

Wang, Y., Li, S., Wang, D., Ju, F., Chen, B., and Wu, H., Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode; TIE March 2021 2356-2367 Wang, Y., see Wang, S., TIE March 2021 2142-2150

Wang, Y., see Si, Y., TIE March 2021 2626-2636

Wang, Y., see Yang, C., TIE April 2021 3348-3358

Wang, Y., see Peng, W., TIE May 2021 4109-4119

Wang, Y., see Yuan, X., TIE May 2021 4404-4414

Wang, Y., see Jiao, Y., TIE May 2021 4519-4528

wang, 1., see 11a0, 1., 11E May 2021 4319-4326

Wang, Y., see Lin, J., TIE July 2021 6010-6019

Wang, Y., see Cao, D., TIE Aug. 2021 6619-6629

Wang, Y., Shan, M., Yue, Y., and Wang, D., Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements; TIE Aug. 2021 7233-7243

Wang, Y., see He, J., TIE Aug. 2021 6939-6951

Wang, Y., see Yang, C., TIE Sept. 2021 8550-8560

Wang, Y., see Peng, Y., TIE Sept. 2021 8743-8752

Wang, Y., see Liu, C., TIE Sept. 2021 8753-8767

Wang, Y., see Liang, L., TIE Sept. 2021 8141-8148

Wang, Y., see Yang, Y., TIE Sept. 2021 7946-7956

Wang, Y., see Nguyen, T., TIE Oct. 2021 9685-9695

Wang, Y., see Wan, A., TIE Oct. 2021 9832-9843

Wang, Y., Mondal, S., Deng, C., Satpathi, K., Xu, Y., and Dasgupta, S., Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids; *TIE Oct.* 2021 9707-9718

Wang, Y., see Liu, W., TIE Oct. 2021 9297-9308

Wang, Y., see Dong, G., TIE Nov. 2021 10949-10958

Wang, Y., see Yang, C., TIE Nov. 2021 11245-11254

Wang, Y., see Yao, Y., TIE Nov. 2021 10761-10771

Wang, Y., see Zhu, J., TIE Nov. 2021 11420-11427

Wang, Y., see Chen, S., TIE Dec. 2021 12353-12363

Wang, Y., see Brand, J.S., TIE Dec. 2021 11992-12001

Wang, Y.U., see Yan, Y., TIE June 2021 5355-5365

Wang, Z., Yi, H., Zhuo, F., Wu, J., and Zhu, C., Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid; TIE Jan. 2021 248-257

Wang, Z., see Yu, G., TIE Feb. 2021 1486-1496

Wang, Z., see Liu, Z., TIE Feb. 2021 925-937

Wang, Z., see Wu, J., TIE April 2021 3527-3536

Wang, Z., see Wei, Q., TIE April 2021 3599-3608

Wang, Z., see Xu, Y., TIE April 2021 3012-3021

Wang, Z., see Liu, P., TIE June 2021 4586-4597

Wang, Z., see Li, B., TIE July 2021 5875-5886

Wang, Z., see Zhang, Y., TIE July 2021 6141-6151

Wang, Z., Wen, T., Su, W., Hu, C., Chen, Y., Hu, Z., Wu, J., Zhou, Z., and Liu, M., Magnetic Sensor Based on Giant Magneto-Impedance in Commercial

Inductors; TIE Aug. 2021 7577-7583 Wang, Z., see Zeng, R., TIE Sept. 2021 8433-8443

Wang, Z., see Ouyang, Q., TIE Nov. 2021 11076-11086

Wang, Z., see Li, N., TIE Nov. 2021 11482-11491

Wang, Z., see Zhu, J., TIE Dec. 2021 11651-11662

Wang, Z., see Ma, Y., TIE Dec. 2021 12250-12261

Wang, Z., Hu, J., Ouyang, Y., Deng, Y., Zhao, G., He, J., and Wang, S.X., A Self-Sustained Current Sensor for Smart Grid Application; TIE Dec. 2021 12810-12820

Wang, Z., Cao, X., and Deng, Z., Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor; TIE Dec. 2021 11895-11906

Watanabe, E.H., see Pereira, D.F., TIE April 2021 3213-3223

Wei, G., see Li, W., TIE April 2021 3069-3078

Wei, G., Feng, J., Zhang, J., Wang, C., Zhu, C., and Yurievich Ostanin, S., An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil; TIE Nov. 2021 10643-10653

Wei, J., Chen, J., Liu, P., and Zhou, B., The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode; TIE Feb. 2021 1769-1779

Wei, J., see Li, H., TIE April 2021 3324-3335

Wei, J., see Sun, J., TIE Sept. 2021 8798-8807

Wei, J., see Liu, S., TIE Nov. 2021 10449-10458

Wei, L., Wang, X., Li, L., Yu, L., and Liu, Z., A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning; *TIE Dec. 2021 12730-12738*

Wei, Q., Liao, Z., Song, R., Zhang, P., Wang, Z., and Xiao, J., Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming; TIE April 2021 3599-3608

Wei, Q., see Hou, B., TIE July 2021 6318-6327

Wei, Q., Li, T., and Liu, D., Learning Control for Air Conditioning Systems via Human Expressions; *TIE Aug. 2021 7662-7671*

Wei, S., Pan, Z., Yang, J., and Du, P., A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor; TIE Dec. 2021 12535-12542

Wei, W., see Zhang, Y., TIE July 2021 6141-6151

Wei, X., see Zhang, S., TIE Jan. 2021 270-281

Wei, X., Wang, H., Luo, A., Wang, K., Zhu, X., Sun, R., and Chen, X., Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity; TIE April 2021 3390-3401

Wei, X., see Wang, X., TIE Aug. 2021 7380-7390

Wei, X., see Xiong, M., TIE Sept. 2021 8310-8320

Wei, X., Wang, H., Luo, A., He, Z., Zhu, X., Sun, R., and Chen, X., Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control; TIE Oct. 2021 10180-10192

Wei, X., see Zeng, Y., TIE Oct. 2021 9196-9206

Wei, X., see Zhang, S., TIE Nov. 2021 11157-11167

Wei, Y., Luo, Q., and Mantooth, H.A., An LLC Converter With Multiple Operation Modes for Wide Voltage Gain Range Application; TIE Nov. 2021 11111-11124

Wei, Z., Dong, G., Zhang, X., Pou, J., Quan, Z., and He, H., Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization; *TIE Jan. 2021 312-323*

Wei, Z., see Jiao, N., TIE April 2021 2952-2963

Wei, Z., see Zhang, J., TIE Nov. 2021 11501-11510

Wei, Z., see Bian, X., TIE Dec. 2021 12173-12184

Wen, C., see Wang, B., TIE Jan. 2021 715-720

Wen, C., see He, R., TIE Sept. 2021 8687-8697

Wen, C., see Lian, Z., TIE Sept. 2021 8367-8378

Wen, G., see Du, H., TIE March 2021 2417-2426

Wen, H., see Gong, C., TIE March 2021 1905-1915

Wen, H., see Lu, J., TIE April 2021 2942-2951

Wen, H., see Shi, H., TIE Sept. 2021 8718-8729 **Wen, H.,** see Yang, Y., TIE Sept. 2021 7946-7956

Wen, H., see Li, C., TIE Dec. 2021 12584-12594

Wen, J., see Wang, R., TIE March 2021 2015-2023

Wen, J., see Cao, S., TIE Nov. 2021 11614-11620

Wen, L., Li, X., and Gao, L., A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification; *TIE Dec.* 2021 12890-12900

Wen, T., see Wang, Z., TIE Aug. 2021 7577-7583

Wen, T., see Sun, M., TIE Dec. 2021 12607-12614

Wen, Y., Li, G., Wang, Q., Guo, X., and Cao, W., Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque; TIE Sept. 2021 8540-8549

Wen, Z., see Li, C.N., TIE Oct. 2021 10240-10247

Wheeler, P., see Serra, G., TIE Feb. 2021 1724-1727

Wheeler, P., see Khowja, M.R., TIE July 2021 5638-5649

Wheeler, P., see Dragicevic, T., TIE July 2021 5847-5862

Wheeler, P., see Trentin, A., TIE Dec. 2021 11684-11695

Wickramasinghe, H.R., Konstantinou, G., and Pou, J., Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination; TIE July 2021 5497-5506

Widanage, W.D., see Liu, K., TIE April 2021 3170-3180

Winberg, S.L., see Aleem, Z., TIE Sept. 2021 8104-8115

Winkelmaier, G., Battulwar, R., Khoshdeli, M., Valencia, J., Sattarvand, J., and Parvin, B., Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines; *TIE June 2021 5415-5424*

Wirtz, S., see Maier, G., TIE Feb. 2021 1548-1559

Woldegiorgis, A.T., Ge, X., Wang, H., and Hassan, M., A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor; TIE Dec. 2021 11847-11857

Won, C., see Choo, K., TIE Oct. 2021 9218-9228

Wong, D.S., see Chen, Z., TIE Oct. 2021 10007-10018

Wong, M., see Wang, L., TIE Aug. 2021 7104-7114

Wong, M., see Wang, L., TIE Oct. 2021 9046-9057

Wong, M., see Wang, L., TIE Nov. 2021 10336-10348

Wong, P.K., see Li, W., TIE March 2021 2447-2459

Wong, P.K., see Yang, Z., TIE May 2021 4508-4518

Wong, S., see Chen, R., TIE Sept. 2021 8603-8614

Woo, W.L., see Ahmed, J., TIE March 2021 2648-2658

Woyczynski, W.A., see Wang, P., TIE Dec. 2021 12760-12770

Wu, C., see Huang, S., TIE Jan. 2021 821-837

Wu, C., see Huang, S., TIE Jan. 2021 796-811

Wu, C., Zhou, D., and Blaabjerg, F., Direct Power Magnitude Control of DFIG-DC System Without Orientation Control; TIE Feb. 2021 1365-1373

Wu, C., see Yao, K., TIE Feb. 2021 1197-1209

Wu, C., see Lu, Y., TIE April 2021 3558-3566

Wu, C., see Chen, Q., TIE Sept. 2021 8626-8635

Wu, C., see Huang, C., TIE Nov. 2021 11234-11244

Wu, D., Xiang, Z., Zhu, X., Quan, L., Jiang, M., and Liu, Y., Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation; TIE Oct. 2021 9265-9276

Wu, F., Fan, S., and Luo, S., Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter; TIE May 2021 4036-4045

Wu, F., Fan, S., and Luo, S., Elimination of Transient Current Mutation and Voltage Spike for Buck–Boost Current-Fed Isolated DC–DC Converter; TIE Nov. 2021 10928-10937

Wu, H., Depernet, D., Lanfranchi, V., Benkara, K.E.K., and Rasid, M.A.H., A Novel and Simple Torque Ripple Minimization Method of Synchronous Reluctance Machine Based on Torque Function Method; *TIE Jan. 2021* 92-102

Wu, H., see Zheng, L., TIE March 2021 2368-2378

Wu, H., see Wang, Y., TIE March 2021 2356-2367

Wu, H., see Zhu, J., TIE March 2021 1871-1882

Wu, H., see Shen, C., TIE Sept. 2021 7714-7724

Wu, H., see Jia, Y., TIE Nov. 2021 10740-10749

Wu, H., see Yang, F., TIE Nov. 2021 10718-10729

Wu, H., see Wang, J., TIE Dec. 2021 12340-12352

Wu, J., see Wang, Z., TIE Jan. 2021 248-257

Wu, J., see Sun, Q., TIE March 2021 2072-2082

Wu, J., Hu, Z., Gao, X., Cheng, M., Zhao, X., Su, W., Wang, Z., Zhou, Z., Dong, S., and Liu, M., A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection; TIE April 2021 3527-3536

Wu, J., see Chang, J., TIE May 2021 4131-4140

Wu, J., Mizuno, Y., and Nakamura, K., A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density; TIE July 2021 6109-6120

Wu, J., see Wang, Z., TIE Aug. 2021 7577-7583

Wu, J., see Ren, T., TIE Sept. 2021 8730-8742

Wu, J., see Cheng, S., TIE Sept. 2021 8698-8707

Wu, J., see Sun, X., TIE Oct. 2021 9334-9345

Wu, K., see Zhang, T., TIE Feb. 2021 949-959

Wu, L., see Xiao, H.F., TIE Jan. 2021 553-562

Wu, L., see Zhang, T., TIE Feb. 2021 949-959

Wu, L., Zheng, Y., Fang, Y., and Huang, X., Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth; TIE June 2021 4780-4789

Wu, L., see Li, Z., TIE Oct. 2021 9207-9217

Wu, L., Ming, G., Zhang, L., and Fang, Y., Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines; TIE Nov. 2021 10601-10611 Wu, L., Zhao, G., Yin, J., and Feng, Z., A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State; TIE Dec. 2021 12821-12829

Wu, M., see Chen, Z., TIE March 2021 2521-2531

Wu, M., see Huang, Y., TIE May 2021 4199-4208

Wu, M., see Sun, X., TIE May 2021 3782-3793

Wu, M., see Liu, Q., TIE June 2021 4801-4811

Wu, M., see Yu, L., TIE Dec. 2021 12239-12249

Wu, M., see Bi, L., TIE Dec. 2021 12901-12911

Wu, P., see Zeng, X., TIE Aug. 2021 7083-7092

Wu, Q., see Yuan, Y., TIE May 2021 3939-3948

Wu, Q., see Meng, X., TIE Aug. 2021 7034-7044

Wu, Q., see Yuan, Y., TIE Dec. 2021 12196-12205

Wu, T., see Wang, S., TIE Feb. 2021 1626-1635

Wu, T., see Ma, S., TIE June 2021 5271-5280

Wu, T., Huang, Y., and Liu, Y., 3Ф4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion; TIE Nov. 2021 10890-10901

Wu, W., see Shen, F., TIE Jan. 2021 488-498

Wu, W., see Peng, L., TIE April 2021 2740-2749

Wu, W., see Liu, Y., TIE May 2021 4056-4067

Wu, W., see Li, G., TIE July 2021 5788-5798

Wu, W., see Zhou, X., TIE Aug. 2021 6516-6526

Wu, W., see Xie, Z., TIE Sept. 2021 8333-8344

Wu, W., see Fan, W., TIE Sept. 2021 7814-7825

Wu, W., see Liu, X., TIE Nov. 2021 11621-11627 **Wu, W.,** see Xie, Z., TIE Dec. 2021 12272-12284

Wu, X., Huang, W., Lin, X., Jiang, W., Zhao, Y., and Zhu, S., Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error; TIE May 2021 3794-3804

Wu, X., She, J., Yu, L., Dong, H., and Zhang, W., Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach; TIE June 2021 5155-5165

Wu, X., see Gao, J., TIE June 2021 4646-4656

Wu, X., see Xia, S., TIE Dec. 2021 11761-11771

Wu, Y., see Shekhar, A., TIE Feb. 2021 1695-1706

Wu, Y., see Yi, Z., TIE April 2021 3192-3201

Wu, Y., see Xiao, Y., TIE Nov. 2021 10982-10991

Wu, Y., see Xiao, Y., TIE Nov. 2021 10982-10991

Wu, Z., see Xu, Y., TIE Feb. 2021 1537-1547

Wu, Z., and Xu, Q., Design and Development of a Novel Two-Directional Energy Harvester With Single Piezoelectric Stack; *TIE Feb. 2021 1290-1298*

Wu, Z., see Shu, L., TIE June 2021 5314-5324

Wu, Z., Ding, K., Yang, Z., and He, G., Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor; TIE Sept. 2021 7736-7746

Wu, Z., see Duan, X., TIE Oct. 2021 10107-10117

Wu, Z., see Quan, X., TIE Dec. 2021 12626-12635

X

Xi, H., Liu, N., Xu, Y., Zhu, Y., Cao, J., and Ruan, X., Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply; TIE May 2021 4541-4546

Xia, C., see Zhou, Z., TIE April 2021 2976-2987

Xia, F., see Yang, C., TIE April 2021 3348-3358

Xia, F., see Yang, C., TIE Sept. 2021 8550-8560

Xia, H., see Shi, G., TIE March 2021 2225-2235

Xia, H., see Liu, Y., TIE May 2021 4056-4067

Xia, H., see Wang, X., TIE Aug. 2021 7156-7166

Xia, H., see Fang, S., TIE Aug. 2021 7146-7155 **Xia, K.,** see Lee, S., TIE Jan. 2021 892-901

Xia, S., Wu, X., Zheng, J., Li, X., and Wang, K., A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters; TIE Dec. 2021 11761-11771

Xia, Y., see Shi, G., TIE March 2021 2225-2235

Xia, Y., see Dai, L., TIE May 2021 4288-4297

Xia, Y., see Lin, X., TIE June 2021 5013-5023

Xia, Y., see Ma, D., TIE Aug. 2021 7274-7283

Xia, Y., see Wang, X., TIE Aug. 2021 7156-7166

Xia, Y., see Fang, S., TIE Aug. 2021 7146-7155

Xia, Y., see Zhu, H., TIE Aug. 2021 7545-7555

Xia, Y., see Dai, L., TIE Oct. 2021 9789-9799

Xia, Y., see Qian, H., TIE Dec. 2021 12229-12238

Xia, Z., see Jakhetiya, V., TIE Jan. 2021 423-433

Xia, Z., see Liu, Z., TIE Oct. 2021 9277-9286

Xia, Z., Bilgin, B., Nalakath, S., and Emadi, A., A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error; TIE Nov. 2021 10612-10622

Xiang, B.J., see Wang, C.K., TIE Nov. 2021 10709-10717

Xiang, J., see Ling, Y., TIE Sept. 2021 8356-8366

Xiang, J., see He, S., TIE Sept. 2021 8464-8473

Xiang, J., see Ling, Y., TIE Sept. 2021 8345-8355

Xiang, L., see Xiao, H., TIE Aug. 2021 6794-6805

Xiang, W., see Cao, S., TIE Nov. 2021 11614-11620

Xiang, X., see Xie, L., TIE April 2021 3506-3516

Xiang, Y., see Ye, C., TIE July 2021 5571-5581

Xiang, Y., Pei, X., Wang, M., Yang, C., Zhou, P., and Kang, Y., A Separate Floating Heatsink Based Suppression Method for Conducted Common-Mode EMI; TIE Nov. 2021 10436-10448

Xiang, Z., see Zhou, X., TIE Aug. 2021 6516-6526

Xiang, Z., see Wu, D., TIE Oct. 2021 9265-9276

Xiang, Z., see Fan, D., TIE Nov. 2021 10534-10545

Xiao, B., and Yin, S., A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System; TIE Oct. 2021 10162-10170

Xiao, C., see Yu, M., TIE Nov. 2021 11470-11481

Xiao, D., Alam, K.S., Norambuena, M., Rahman, M.F., and Rodriguez, J., Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter; TIE Jan. 2021 575-585

Xiao, D., see Pan, P., TIE March 2021 2184-2195

Xiao, D., Alam, K.S., and Rahman, M.F., Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter; TIE May 2021 4259-4268

Xiao, F., see Huang, Y., TIE April 2021 3033-3043

Xiao, F., see Chen, Z., TIE Aug. 2021 7613-7619

Xiao, G., see Zhang, H., TIE April 2021 3359-3369

Xiao, G., see Lin, S., TIE Sept. 2021 8582-8592

Xiao, H., see Liu, P., TIE June 2021 4586-4597

Xiao, H., Xu, T., Xiang, L., Zhang, Z., Xie, S., and Liu, D., A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application; TIE Aug. 2021 6794-6805

Xiao, H.F., Li, M., Wu, L., and Cheng, M., A Novel Current Controller for Grid-Connected Voltage-Source-Inverters; TIE Jan. 2021 553-562

Xiao, J., see Wei, Q., TIE April 2021 3599-3608

Xiao, J., see Tang, Y., TIE Aug. 2021 7350-7361

Xiao, J., see Ma, Y., TIE Dec. 2021 12250-12261

Xiao, L., see Jin, L., TIE Aug. 2021 7209-7220

Xiao, L., see Yu, G., TIE Sept. 2021 8507-8518

Xiao, L., see Liu, W., TIE Oct. 2021 9297-9308

Xiao, Q., Chen, L., Jin, Y., Mu, Y., Cupertino, A.F., Jia, H., Neyshabouri, Y., Dragicevic, T., and Teodorescu, R., An Improved Fault-Tolerant Control Scheme for Cascaded H-Bridge STATCOM With Higher Attainable Balanced Line-to-Line Voltages; TIE April 2021 2784-2797

Xiao, T., see Lai, J., TIE Aug. 2021 6630-6639

Xiao, Y., see Zhang, Z., TIE Aug. 2021 6729-6738

Xiao, Y., and Liu, C., Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter; TIE Sept. 2021

Xiao, Y., Wu, Y., Wu, Y., Rong, M., Yang, F., Gao, C., and Peng, S., High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling; TIE Nov. 2021 10982-10991

Xie, B., see Yao, Y., TIE March 2021 2554-2563

Xie, G., Ma, W., Peng, H., Li, R., and Li, K., Price Performance-Driven Hardware Cost Optimization Under Functional Safety Requirement in Large-Scale Heterogeneous Distributed Embedded Systems; TIE May 2021 4485-4497

Xie, H., see Novak, M., TIE Aug. 2021 7309-7319

Xie, H., see Tang, Y., TIE Oct. 2021 9242-9253

Xie, H., see Dai, L., TIE Oct. 2021 9789-9799

Xie, J., see Zhou, P., TIE Jan. 2021 622-631

Xie, J., see Han, B., TIE May 2021 4249-4258

Xie, L., Xiang, X., Xu, H., Wang, L., Lin, L., and Yin, G., FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile; TIE April 2021 3506-3516

Xie, L., Ruan, X., Zhu, H., and Lo, Y., Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC-DC Converters; TIE May 2021 3887-3897

Xie, M., see Fan, M., TIE Oct. 2021 9598-9606

Xie, S., see Xiao, H., TIE Aug. 2021 6794-6805

Xie, S., and Ren, J., Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator; TIE Nov. 2021 11409-11419

Xie, W., Brown, B.Y., and Smedley, K.M., Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation; TIE Oct. 2021 9481-9492

Xie, Y., see Guan, Y., TIE Feb. 2021 1263-1274

Xie, Y., see Zhang, H., TIE April 2021 3359-3369

Xie, Z., see Li, W., TIE March 2021 2447-2459

Xie, Z., Wu, W., Chen, Y., and Gong, W., Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control; TIE Sept. 2021 8333-8344

Xie, Z., Chen, Y., Wu, W., Gong, W., Zhou, L., Zhou, X., and Guerrero, J.M., Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL; TIE Dec. 2021 12272-12284

Xin, M., see Hu, Q., TIE April 2021 3423-3433

Xing, B., and Huang, J., Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers; TIE June 2021 5146-5154

Xing, B., see Hou, B., TIE July 2021 6318-6327

Xing, F., see Chai, W., TIE April 2021 2887-2897

Xing, S., Lei, Y., Wang, S., and Jia, F., Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions; TIE March 2021 2617-2625

Xing, X., see Li, X., TIE Aug. 2021 7012-7023

Xing, Y., see Wang, S., TIE Jan. 2021 598-608

Xing, Y., see Zhu, J., TIE March 2021 1871-1882

Xing, Y., see Jia, Y., TIE Nov. 2021 10740-10749

Xing, Y., see Wang, J., TIE Dec. 2021 12340-12352

Xiong, H., see Zhang, T., TIE Feb. 2021 949-959

Xiong, J., see Lu, B., TIE Aug. 2021 7584-7593

Xiong, L., Guo, Y., Jiang, G., Zhou, X., Jiang, L., and Liu, H., Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling; TIE May 2021 4079-4089

Xiong, M., Wei, X., Huang, Y., Luo, Z., and Dai, H., Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles; TIE Sept. 2021 8310-8320

Xiong, R., see Jiao, Y., TIE May 2021 4519-4528

Xiong, W., see Liao, Y., TIE Jan. 2021 293-303

Xiong, Z., see Sima, W., TIE April 2021 3159-3169

Xu, C., Zhao, B., Zhang, X., Chen, Z., Liu, J., Zhou, W., Yu, Z., and Zeng, R., Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications; TIE Jan. 2021 47-58

Xu, C., see Ugur, E., TIE Feb. 2021 1654-1664

Xu, C., see Liu, J., TIE Aug. 2021 6818-6827

Xu, C., see Lin, H., TIE Dec. 2021 12708-12719

Xu, D., see Shen, F., TIE Jan. 2021 488-498

Xu, D., see Guan, Y., TIE Jan. 2021 210-221

Xu, D., Zhong, S., and Xu, J., Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion; TIE Feb. 2021 1118-1129

Xu, D., Zhou, G., Huang, R., Liu, X., and Liu, F., High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter; *TIE Feb. 2021 1220-1230*

Xu, D., see Zhang, J., TIE April 2021 2845-2855

Xu, D., see Chen, H., TIE April 2021 3148-3158

Xu, D., see Liang, H., TIE May 2021 4238-4248

Xu, D., see Zhang, X., TIE May 2021 3693-3706

Xu, D., see Li, B., TIE July 2021 5875-5886

Xu, D., see Li, C., TIE July 2021 5559-5570

Xu, D., see Zhu, H., TIE Aug. 2021 7545-7555

Xu, D., Zhou, G., Liu, F., Huang, R., and Ma, H., Front-End Bidirectional Symmetric Bipolar Outputs LLC DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier; TIE Nov. 2021 10750-10760

Xu, D., see Yao, Y., TIE Nov. 2021 10761-10771

Xu, D., see Luo, C., TIE Dec. 2021 11918-11930

Xu, D., see Li, B., TIE Dec. 2021 12206-12217

Xu, D., see Zhang, X., TIE Dec. 2021 12331-12339

Xu, D., see Zhang, X., TIE Dec. 2021 11954-11967

Xu, F., see Gu, H., TIE Oct. 2021 9778-9788

Xu, G., see Liao, Y., TIE Jan. 2021 293-303

Xu, G., see Leng, M., TIE Jan. 2021 222-235

Xu, G., see Raherimihaja, H.J., TIE April 2021 2834-2844

Xu, G., Li, L., Chen, X., Liu, Y., Sun, Y., and Su, M., Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters; TIE Sept. 2021 8379-8390

Xu, G., see Zhang, Q., TIE Oct. 2021 9114-9124

Xu, G., see Ouyang, Q., TIE Nov. 2021 11076-11086

Xu, G., see Chen, X., TIE Dec. 2021 12941-12946

Xu, H., see Xie, L., TIE April 2021 3506-3516

Xu, H., see Yu, D., TIE July 2021 6369-6378

Xu, H., Xu, L., Li, C., Wang, K., Zheng, Z., and Li, Y., Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters; TIE Sept. 2021 8676-8686

Xu, H., Zhou, H., Tan, S., Duan, J., and Hou, F., A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging; *TIE Nov. 2021* 11178-11187

Xu, J., see Huang, S., TIE Jan. 2021 821-837

Xu, J., see Huang, S., TIE Jan. 2021 796-811

Xu, J., see Xu, D., TIE Feb. 2021 1118-1129

Xu, J., see Leung, C.M., TIE Feb. 2021 1646-1653

Xu, J., see Li, H., TIE March 2021 2389-2399

Xu, J., see Xu, W., TIE May 2021 4468-4476

Xu, J., see Wang, X., TIE June 2021 4882-4893

Xu, J., Song, K., Zhang, D., Dong, H., Yan, Y., and Meng, Q., Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning; TIE June 2021 5068-5077

Xu, J., Du, Y., Zhang, B., Fang, H., Guo, H., and Chen, Y., Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults; TIE June 2021 4576-4585

Xu, J., see Chen, W., TIE July 2021 6042-6052

Xu, J., Mei, X., Wang, X., Fu, Y., Zhao, Y., and Wang, J., A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells; TIE Aug. 2021 6973-6981

Xu, J., see Wang, F., TIE Sept. 2021 8593-8602

Xu, J., see Wang, X., TIE Sept. 2021 7908-7920

Xu, J., see Yi, J., TIE Sept. 2021 8116-8127

Xu, J., see Ye, J., TIE Sept. 2021 7965-7974

Xu, J., see Liu, X., TIE Sept. 2021 8081-8092

Xu, J., see Wang, X., TIE Oct. 2021 9467-9480

Xu, J., see Wan, A., TIE Oct. 2021 9832-9843

Xu, J., Soeiro, T.B., Gao, F., Tang, H., and Bauer, P., Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters; *TIE Nov. 2021 11609-11613*

Xu, J., see Hou, Z., TIE Nov. 2021 11565-11575

Xu, J., see Zhou, H., TIE Dec. 2021 11907-11917

Xu, J., see Wang, X., TIE Dec. 2021 12930-12934

Xu, K., see Dong, J., TIE Oct. 2021 9952-9962

Xu, L., see Liu, G., TIE March 2021 1982-1993

Xu, L., see Zhang, B., TIE May 2021 3820-3830

Xu, L., see Zhao, W., TIE June 2021 4634-4645

Xu, L., and Fu, X., A Micro Resonant Gas Sensor With Adjustable Natural Frequency; TIE June 2021 5337-5345

Xu, L., see Ke, G., TIE June 2021 4870-4881

Xu, L., see Xu, H., TIE Sept. 2021 8676-8686

Xu, L., see Fan, W., TIE Sept. 2021 7814-7825

Xu, L., see Cai, X., TIE Nov. 2021 11511-11522

Xu, L., see Jiang, S., TIE Dec. 2021 11931-11940

Xu, M., see Ren, T., TIE Sept. 2021 8730-8742

Xu, M., Liu, G., Chen, Q., Ji, J., and Zhao, W., Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization; *TIE Sept.* 2021 8519-8530

Xu, M., Bu, X., and Yang, H., Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF; TIE Nov. 2021 11286-11295

Xu, P., see Li, N., TIE Nov. 2021 11482-11491

Xu, Q., Zhang, C., Xu, Z., Lin, P., and Wang, P., A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load; *TIE Feb.* 2021 1388-1400

Xu, Q., see Wu, Z., TIE Feb. 2021 1290-1298

Xu, Q., Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control; TIE July 2021 6161-6170

Xu, Q., see Wang, L., TIE Oct. 2021 9046-9057

Xu, Q., see Wang, L., TIE Nov. 2021 10336-10348

Xu, Q., see Qian, H., TIE Dec. 2021 12229-12238

Xu, S., Gao, Y., Zhou, G., and Mao, G., A Global Maximum Power Point Tracking Algorithm for Photovoltaic Systems Under Partially Shaded Conditions Using Modified Maximum Power Trapezium Method; TIE Jan. 2021 370-380

Xu, S., see Chen, H., TIE Feb. 2021 1749-1758

Xu, S., Zhang, J., Ma, G., Sun, Z., Liu, K., and Yao, C., Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM; TIE Nov. 2021 10970-10981

Xu, S., see Hu, M., TIE Dec. 2021 11719-11730

Xu, T., see Meng, X., TIE Aug. 2021 7034-7044

Xu, T., see Xiao, H., TIE Aug. 2021 6794-6805

Xu, W., see Elmorshedy, M.F., TIE March 2021 2034-2047

Xu, W., Zhang, Y., Du, G., He, M., and Zhu, J., No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine; TIE April 2021 2907-2918

Xu, W., Wang, X., Wang, R., Izhar, Xu, J., and Lee, Y., CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application; TIE May 2021 4468-4476

Xu, W., see Mohammed, O.M.E., TIE July 2021 5594-5605

Xu, W., Li, X., Zhu, J., and Wang, Q., 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive; TIE Sept. 2021 8474-8486

Xu, X., see Han, Q., TIE March 2021 2575-2586

Xu, X., see Jia, Y., TIE Nov. 2021 10740-10749

Xu, X., Chen, W., Zhang, S., Zhou, Q., Li, Z., and Zhang, B., Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection; TIE Dec. 2021 12408-12417

Xu, Y., and Wu, Z., Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems: TIE Feb. 2021 1537-1547

Xu, Y., Ding, S.X., Luo, H., and Yin, S., A Real-Time Performance Recovery Framework for Vision-Based Control Systems; TIE Feb. 2021 1571-1580

Xu, Y., Nian, H., and Chen, L., Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System; TIE Feb. 2021 1423-1433

Xu, Y., Wang, Z., Liu, P., and He, J., A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage; *TIE April* 2021 3012-3021

Xu, Y., see Zhu, H., TIE May 2021 4153-4163

Xu, Y., see Xi, H., TIE May 2021 4541-4546

Xu, Y., see Li, Z., TIE May 2021 4182-4189

Xu, Y., see Liu, P., TIE June 2021 4586-4597

Xu, Y., Zhang, Z., Bian, Z., and Yu, L., Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System; TIE June 2021 4769-4779

Xu, Y., Zhang, Z., Bian, Z., and Yu, L., Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System; TIE July 2021 5672-5682

Xu, Y., see Fu, X., TIE Aug. 2021 6595-6606

Xu, Y., see Fang, H., TIE Aug. 2021 7284-7293

Xu, Y., see Yu, G., TIE Sept. 2021 8507-8518

Xu, Y., see Li, Z., TIE Sept. 2021 8930-8941

Xu, Y., see Nguyen, T., TIE Oct. 2021 9685-9695

Xu, Y., see Hu, B., TIE Oct. 2021 9767-9777

Xu, Y., see Wang, Y., TIE Oct. 2021 9707-9718

Xu, Y., see Zhang, W., TIE Nov. 2021 11223-11233

Xu, Y., see Cui, J., TIE Dec. 2021 12921-12929

Xu, Z., see Jiang, W., TIE Feb. 2021 1241-1251

Xu, Z., see Xu, Q., TIE Feb. 2021 1388-1400

Xu, Z., Li, S., Zhou, X., Zhou, S., Cheng, T., and Guan, Y., Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective; TIE Feb. 2021 1525-1536

Xu, Z., see He, S., TIE Feb. 2021 1791-1802

Xu, Z., see Zhang, H., TIE April 2021 2919-2930

Xu, Z., see Tang, L., TIE July 2021 6064-6074

Xu, Z., see Zhang, J., TIE Aug. 2021 7505-7515

Xu, Z., see Wang, M., TIE Oct. 2021 9540-9549

Xu, Z., see Trentin, A., TIE Dec. 2021 11684-11695

Xu, Z., see Li, B., TIE Dec. 2021 12206-12217

Xuan, Y., Yang, X., Chen, W., Liu, T., and Hao, X., A Novel Three-Level CLLC Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids; TIE March 2021 2334-2344

Xue, C., Zhou, D., and Li, Y., Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With LC Filter; TIE Dec. 2021 11980-11991

Xue, G., see Wan, A., TIE Oct. 2021 9832-9843

Xue, S., see Jiang, W., TIE Feb. 2021 1241-1251

Xue, W., see Guan, F., TIE Nov. 2021 11428-11437

Xue, Y., see Li, X., TIE Oct. 2021 9058-9069

Xue, Z., see Zhou, Y., TIE March 2021 2096-2107

Xue, Z., see Li, X., TIE Aug. 2021 6560-6573

Xv, H., see Sun, X., TIE April 2021 3588-3598

Y

Yadav, O., see Kishor, N., TIE Sept. 2021 8265-8273

Yaghoubi, M., see Noroozi, N., TIE Jan. 2021 672-682

Yakop, N., see Pathmanathan, M., TIE Dec. 2021 12524-12534

Yamada, T., see Ohno, K., TIE Jan. 2021 882-891

Yamamoto, K., see Kosuge, A., TIE April 2021 3567-3576

Yan, B., Yang, Y., and Wang, X., Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor; TIE Aug. 2021 6662-6671

Yan, D., see Zhu, J., TIE Feb. 2021 1506-1514

Yan, F., see Cao, F., TIE Jan. 2021 563-574

Yan, F., see Bian, X., TIE Dec. 2021 12173-12184

Yan, R., see Chen, Z., TIE March 2021 2521-2531

Yan, R., see Li, T., TIE Dec. 2021 12739-12749

Yan, W., see Yang, Z., TIE June 2021 5237-5247

Yan, X., see Ma, M., TIE June 2021 5248-5258

Yan, X., and Cheng, M., A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator; TIE Aug. 2021 7061-7071

Yan, Y., Li, Q., Huang, W., and Chen, W., Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram; TIE Feb. 2021 1342-1352 Yan, Y., Geng, L.D., Zhang, L., Tu, C., Sriramdas, R., Liu, H., Li, X., Sanghadasa, M., Ngo, K.D.T., Wang, Y.U., and Priya, S., High-Power Magnetoelectric Voltage Tunable Inductors; TIE June 2021 5355-5365

Yan, Y., see Xu, J., TIE June 2021 5068-5077

Yan, Y., see Lin, S., TIE Sept. 2021 8582-8592

Yan, Y., Li, Q., Chen, W., Huang, W., Liu, J., and Liu, J., Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation; TIE Sept. 2021 8158-8168

Yan, Y., see Li, Z., TIE Oct. 2021 9207-9217

Yan, Y.H., see Chen, Z., TIE Aug. 2021 7613-7619

Yan, Z., see Shu, D., TIE June 2021 4954-4965

Yan, Z., Zeng, J., Guo, Z., Hu, R., and Liu, J., A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems; TIE Aug. 2021 6871-6880

Yan, Z., see Liang, L., TIE Sept. 2021 8141-8148

Yang, A., see Li, Y., TIE March 2021 2684-2693

Yang, B., see Yi, Z., TIE April 2021 3192-3201

Yang, B., see Chen, X., TIE Oct. 2021 9963-9971

Yang, C., see Jiang, W., TIE Feb. 2021 1241-1251

Yang, C., Verbeek, N., Xia, F., Wang, Y., and Youcef-Toumi, K., Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach; TIE April 2021 3348-3358

Yang, C., see Yuan, X., TIE May 2021 4404-4414

Yang, C., see Chen, Z., TIE June 2021 5259-5270

Yang, C., see Kong, F., TIE June 2021 5078-5087

Yang, C., see Peng, G., TIE June 2021 5184-5196

Yang, C., Verbeek, N., Xia, F., Wang, Y., and Youcef-Toumi, K., Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning; TIE Sept. 2021 8550-8560

Yang, C., see Wang, S., TIE Oct. 2021 9866-9875

Yang, C., see Hong, Z., TIE Nov. 2021 11458-11469

Yang, C., see Xiang, Y., TIE Nov. 2021 10436-10448

Yang, C., Wang, Y., and Youcef-Toumi, K., Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners; TIE Nov. 2021 11245-11254

Yang, C., Pei, Y., Wang, L., Yu, L., Zhang, F., Li, H., Liu, J., and Zhu, M., A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs; TIE Nov. 2021 11532-11543

Yang, C., see Yu, L., TIE Dec. 2021 12239-12249

Yang, D., see Gui, Y., TIE June 2021 4977-4987

Yang, D., Gao, X., Cui, E., and Ma, Z., State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties; TIE Oct. 2021 9822-9831

Yang, F., see Ugur, E., TIE Feb. 2021 1654-1664

Yang, F., see Tong, X., TIE Sept. 2021 8942-8952

Yang, F., see Jia, Y., TIE Nov. 2021 10740-10749

Yang, F., see Xiao, Y., TIE Nov. 2021 10982-10991

Yang, F., Ge, H., Yu, Z., Li, Y., and Wu, H., Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion; TIE Nov. 2021 10718-10729

Yang, G., see Pang, G., TIE April 2021 3303-3314

Yang, G., see Sang, N., TIE Oct. 2021 9897-9907

Yang, G., see Li, Z., TIE Oct. 2021 9207-9217

Yang, H., and Park, J., Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple; TIE Feb. 2021 916-924

Yang, H., see He, S., TIE Feb. 2021 1791-1802

Yang, H., see Pang, G., TIE April 2021 3303-3314

Yang, H., see Chai, W., TIE April 2021 2887-2897

Yang, H., see Qi, J., TIE Aug. 2021 7244-7251

Yang, H., see Aleem, Z., TIE Sept. 2021 8104-8115

Yang, H., see Aleem, Z., TIE Oct. 2021 9455-9466

Yang, H., see Khan, U.A., TIE Oct. 2021 9346-9357 Yang, H., see Xu, M., TIE Nov. 2021 11286-11295

Yang, H., see Li, Q., TIE Dec. 2021 12418-12429

Yang, J., see Dai, C., TIE Jan. 2021 767-775

Yang, J., Zhou, C., Tian, Y., and An, C., A Zoning-Based Secure Control Approach Against Actuator Attacks in Industrial Cyber-Physical Systems; TIE March 2021 2637-2647

Yang, J., see Gong, C., TIE March 2021 1905-1915

Yang, J., see Zhang, G., TIE June 2021 5436-5447

Yang, J., Liu, X., Zhang, Q., Du, T., and Guo, L., Global Autonomous Positioning in GNSS-Challenged Environments: A Bioinspired Strategy by Polarization Pattern; TIE July 2021 6308-6317

Yang, J., see Ye, C., TIE July 2021 5571-5581

Yang, J., see Chen, W., TIE July 2021 6042-6052

Yang, J., Ye, C., and Huang, S., Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System; TIE Aug. 2021 6504-6515

Yang, J., see Zeng, R., TIE Sept. 2021 8433-8443

Yang, J., see Hwang, Y., TIE Oct. 2021 9505-9514

Yang, J., see Wei, S., TIE Dec. 2021 12535-12542

Yang, J., Jiang, D., Sun, H., Li, A., and Liu, Z., Series-Winding Topology Converter for Active Magnetic Bearing Drive; TIE Dec. 2021 11772-11782

Yang, L., see Zheng, L., TIE March 2021 2368-2378

Yang, L., Zhu, Z.Q., Bin, H., and Gong, L., Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives; TIE Sept. 2021 7778-7792

Yang, L., see Li, G., TIE Sept. 2021 8829-8841

Yang, L., Zhu, L., Fu, P., Yue, L., and Yao, X., A Module-Based Self-Balancing Series Connection for IGBTs; TIE Oct. 2021 9410-9419

Yang, L., see Jia, Y., TIE Nov. 2021 10740-10749

Yang, M., see Sima, W., TIE April 2021 3159-3169

Yang, Q., see Ma, X., TIE Oct. 2021 10142-10153

Yang, R., see Zheng, L., TIE March 2021 2368-2378

Yang, R., see Hu, W., TIE April 2021 3079-3089

Yang, S., see Jiang, B., TIE Jan. 2021 466-477

Yang, S., see Wang, S., TIE March 2021 2142-2150

Yang, S., see Ma, M., TIE June 2021 5248-5258

Yang, S., see Liu, Q., TIE June 2021 4801-4811

Yang, S., see Chen, J., TIE July 2021 5693-5703

Yang, S., see Huang, C., TIE Nov. 2021 11234-11244

Yang, S., see Feng, X., TIE Dec. 2021 12935-12940

Yang, T., see Lyu, D., TIE Feb. 2021 1591-1603

Yang, T., see Liu, Y., TIE April 2021 2876-2886

Yang, T., see Qian, J., TIE July 2021 6276-6285

Yang, T., Sun, N., Chen, H., and Fang, Y., Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification; TIE July 2021 6192-6204

Yang, T., see Wang, C., TIE July 2021 5683-5692

Yang, W., see Wang, S., TIE March 2021 2142-2150

Yang, W., Zhang, X., Ma, H., and Zhang, G., Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader; TIE Sept. 2021 8919-8929

Yang, X., see Xuan, Y., TIE March 2021 2334-2344

Yang, X., see Li, Z., TIE May 2021 4182-4189

Yang, X., Kou, B., Luo, J., and Zhang, H., A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling: TIE May 2021 4141-4152

Yang, X., Ge, L., Ji, Y., Zeng, X., Li, Y., Ding, C., Sun, J., and Luk, K., An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications; TIE May 2021 4529-4540

Yang, X., see Wang, D.F., TIE June 2021 5396-5404

Yang, X., see Luo, J., TIE July 2021 6097-6108

Yang, X., see Ren, Y., TIE Sept. 2021 8093-8103

Yang, X., Zhou, Y., and Liu, H., Wearable Ultrasound-Based Decoding of Simultaneous Wrist/Hand Kinematics; TIE Sept. 2021 8667-8675

Yang, X., see Fu, X., TIE Oct. 2021 9309-9318

Yang, X., see Zhang, F., TIE Nov. 2021 10654-10665

Yang, Y., see Koo, H., TIE March 2021 2510-2520

Yang, Y., Si, X., Yue, D., and Tan, J., Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays; TIE March 2021 2501-2509

Yang, Y., see Shi, G., TIE March 2021 2225-2235

Yang, Y., see Lin, P., TIE May 2021 4014-4026

Yang, Y., see Yan, B., TIE Aug. 2021 6662-6671

Yang, Y., see Lee, S.S., TIE Sept. 2021 8072-8080

Yang, Y., see Chen, R., TIE Sept. 2021 8603-8614

Yang, Y., Pan, J., Wen, H., Zhang, X., Wang, Y., and Perdikakis, W., Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters; TIE Sept. 2021 7946-7956

Yang, Y., see Jang, B., TIE Oct. 2021 9574-9585

Yang, Y., see Fan, M., TIE Oct. 2021 9598-9606

Yang, Y., and Zhang, P., In Situ Insulated Gate Bipolar Transistor Junction Temperature Estimation Method via a Bond Wire Degradation Independent Parameter Turn-OFF V_{ce} Overshoot; TIE Oct. 2021 10118-10129

Yang, Y., see Liu, Z., TIE Nov. 2021 11339-11347

Yang, Y., see Li, J., TIE Nov. 2021 11309-11317

Yang, Y., Pan, Y., Zhu, X., Gao, M., Zhang, J., and Tao, D., A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling; *TIE Dec.* 2021 12871-12880

Yang, Y., see Zhai, C., TIE Dec. 2021 12462-12471

Yang, Y., Zhao, Y., Zhong, S., Peng, Y., Liu, N., and Pu, H., A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots; TIE Dec. 2021 12472-12481

Yang, Y., see Yang, Y., TIE Dec. 2021 12472-12481

Yang, Y., see Li, X., TIE Dec. 2021 12396-12407

Yang, Z., see Bu, F., TIE Jan. 2021 160-174

Yang, Z., Rong, H., Wong, P.K., Angelov, P., and Wang, H., Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems; TIE May 2021 4508-4518

Yang, Z., see Yang, Z., TIE May 2021 4508-4518

Yang, Z., Yan, W., Li, F., Yu, Z., and Guo, L., Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances; TIE June 2021 5237-5247

Yang, Z., see Zheng, L., TIE July 2021 5990-5999

Yang, Z., see Zhang, L., TIE Aug. 2021 7252-7262

Yang, Z., see Jin, L., TIE Aug. 2021 7209-7220

Yang, Z., see Zeng, X., TIE Aug. 2021 7083-7092

Yang, Z., see Ling, Y., TIE Sept. 2021 8356-8366

Yang, Z., see Wu, Z., TIE Sept. 2021 7736-7746

Yang, Z., see Sun, X., TIE Nov. 2021 10569-10579

Yang, Z., see Liu, S., TIE Nov. 2021 10449-10458

Yao, C., see He, Y., TIE July 2021 6286-6296

Yao, C., see Xu, S., TIE Nov. 2021 10970-10981

Yao, J., see Sun, P., TIE Jan. 2021 333-346

Yao, J., see Liu, R., TIE Sept. 2021 8274-8288

Yao, K., Chen, K., Mao, C., Tang, H., Li, L., Wu, C., Zhang, Z., and Ma, C., Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter; TIE Feb. 2021 1197-1209

Yao, L., see Zhu, J., TIE Aug. 2021 7594-7602

Yao, T., see Zhao, W., TIE June 2021 4634-4645

Yao, W., see Lin, H., TIE Dec. 2021 12708-12719

Yao, X., see Yang, L., TIE Oct. 2021 9410-9419

Yao, X., see Ma, C., TIE Dec. 2021 11968-11979

Yao, Y., Xie, B., Lei, L., Li, Y., and Yin, Q., Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train; TIE March 2021 2554-2563

Yao, Y., see Feng, J., TIE April 2021 3454-3464

Yao, Y., see Chen, S., TIE July 2021 6227-6237

Yao, Y., Tang, C., Gao, S., Wang, Y., Alonso, J.M., Madawala, U.K., and Xu, D., Analysis and Design of a Simultaneous Wireless Power and Data Transfer System Featuring High Data Rate and Signal-to-Noise Ratio; *TIE Nov. 2021* 10761-10771

Yao, Y., see Huan, H., TIE Dec. 2021 12689-12697

Yao, Z., Zhao, J., Song, J., Dong, F., He, Z., and Zong, K., Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor; TIE April 2021 3336-3347

Yao, Z., and Zhang, Y., A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem; TIE Aug. 2021 6905-6916

Yau, W., see Henawy, J., TIE Aug. 2021 7199-7208

Yazdani, A., see Kaler, S., TIE Nov. 2021 10826-10834

Yazdani, M.R., see Shamsi, T., TIE March 2021 2207-2214

Ye, C., see Zhang, N., TIE June 2021 5325-5336

Ye, C., see Lan, D., TIE July 2021 5517-5526

Ye, C., Li, W., Yang, J., Chang, S., Zhi, G., Xiang, Y., and Zhu, D., Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding; TIE July 2021 5571-5581

Ye, C., see Yang, J., TIE Aug. 2021 6504-6515

Ye, H., Gao, S., Li, G., and Liu, Y., Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids; TIE Jan. 2021 258-269

Ye, J., Liu, L., Xu, J., and Shen, A., Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters; TIE Sept. 2021 7965-7974

Ye, P., see Liu, S., TIE Nov. 2021 10449-10458

Ye, S., see Zhou, Z., TIE March 2021 2310-2320

Ye, T., Ren, C., Zhang, X., Zhai, G., and Wang, R., Application of Lightweight Railway Transit Object Detector; TIE Oct. 2021 10269-10280

Ye, X., Chen, H., Chen, C., and Zhai, G., Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator; TIE Oct. 2021 9885-9896

Ye, X., see Jiang, S., TIE Dec. 2021 12296-12309

Ye, Y., Chen, S., Wang, X., and Cheng, K.E., Self-Balanced 13-Level Inverter Based on Switched Capacitor and Hybrid PWM Algorithm; TIE June 2021

Ye, Y., see Wang, X., TIE Aug. 2021 7156-7166

Ye, Y., see Fang, S., TIE Aug. 2021 7146-7155

Ye, Z., see Pang, G., TIE April 2021 3303-3314

Yea, M., see Ryu, Y., TIE Nov. 2021 11255-11265

Yeap, Y.M., see Li, D., TIE June 2021 5024-5035

Yeap, Y.M., see Li, D., TIE Nov. 2021 11014-11025

Yeo, I., Gi, S., Wang, G., and Lee, B., A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons; TIE Nov. 2021 11554-11564

Yepes, A.G., Doval-Gandoy, J., and Toliyat, H.A., Improvement in DC-Link Utilization With Reduced Current and Torque Deterioration for Five-Phase Drives by Combination of Circulating-Current Filters and Simple Carrier-Based PWM Based on Closed-Form Expressions; TIE Feb. 2021 960-971

Yi, C., see Yuan, Y., TIE Dec. 2021 12196-12205

Yi, H., see Wang, Z., TIE Jan. 2021 248-257

Yi, J., Ma, H., Li, X., Lu, S., and Xu, J., A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage; TIE Sept. 2021 8116-8127

Yi, L., see Hou, B., TIE July 2021 6318-6327

Yi, Z., Yang, B., Zhang, W., Wu, Y., and Liu, J., Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester; TIE April 2021 3192-3201

Yin, C., see Zhang, Y., TIE Sept. 2021 7931-7937

Yin, G., see Xie, L., TIE April 2021 3506-3516

Yin, H., see Liu, Y., TIE May 2021 4056-4067

Yin, J., see Alcaide, A.M., TIE Aug. 2021 6773-6783

Yin, J., Lu, J., Liu, Y., Peng, J., and Jiang, H., Novel Phase-Shift Method for

Fast Power Reversal With Transient Zero Voltage Switching in a Bidirectional Dual Active Bridge DC-DC Converter; TIE Sept. 2021 8028-8038

Yin, J., see Wu, L., TIE Dec. 2021 12821-12829

Yin, L., see Li, Q., TIE Dec. 2021 12418-12429

Yin, Q., see Yao, Y., TIE March 2021 2554-2563

Yin, S., see Xu, Y., TIE Feb. 2021 1571-1580

Yin, S., see Li, K., TIE June 2021 5197-5205

Yin, S., see Xiao, B., TIE Oct. 2021 10162-10170

Yin, X., Li, Z., and Kolmanovsky, I.V., Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems; TIE Feb. 2021 1615-1625

Yin, X., and Zhao, X., Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data; TIE April 2021 3251-3261

Yin, X., Li, X., and Zuo, L., Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission; TIE Dec. 2021 12262-12271

Yin, Z., Wang, L., Zhang, B., Meng, L., and Zhang, Y., An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions; TIE Dec. 2021 12720-12729

Yokokura, Y., see Kawai, Y., TIE Jan. 2021 850-860

Yokoyama, M., Petrea, R.A.B., Oboe, R., and Shimono, T., External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder; TIE Jan. 2021 861-870

Yoo, C., see Park, J., TIE March 2021 2163-2172

Yoo, H.W., see Brunner, D., TIE April 2021 3315-3323

Yoo, M., Park, S., Lee, H., and Yoon, Y., Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors; TIE June 2021 4760-4768

Yoon, J., see Bui, M.P., TIE Dec. 2021 12493-12503

Yoon, S., see Jang, J., TIE Aug. 2021 7620-7630

Yoon, Y., see Yoo, M., TIE June 2021 4760-4768

You, Y., see Shu, L., TIE June 2021 5314-5324

Youcef-Toumi, K., see Yang, C., TIE April 2021 3348-3358

Youcef-Toumi, K., see Yang, C., TIE Sept. 2021 8550-8560

Youcef-Toumi, K., see Yang, C., TIE Nov. 2021 11245-11254

Younesian, D., see Gazafrudi, S.M.M., TIE Sept. 2021 8894-8903 Yu, D., Chen, C.L.P., and Xu, H., Intelligent Decision Making and Bionic

Movement Control of Self-Organized Swarm; TIE July 2021 6369-6378

Yu, F., see Lin, H., TIE Dec. 2021 12708-12719

Yu, F., see Jiang, C., TIE Dec. 2021 12850-12859

Yu, G., Lin, T., Wang, Z., and Li, Y., Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery; TIE Feb. 2021 1486-1496

Yu, G., Xu, Y., Lin, T., Xiao, L., Zou, J., and Tan, J., Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor; TIE Sept. 2021 8507-8518

Yu, H., see Zhang, T., TIE Feb. 2021 949-959

Yu, H., see Liu, Y., TIE May 2021 4056-4067

Yu, J., and Liu, J., Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection; TIE Sept. 2021 8789-8797

Yu, J., see Ayubu, Z., TIE Oct. 2021 9104-9113

Yu, J., Liu, C., Liu, S., and Zhao, H., Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis; TIE Nov. 2021 10510-10520

Yu, J., Kim, J., Song, S., Ayubu, Z., and Kim, I., New DC Solid-State Circuit Breaker With Natural Charging Operation; TIE Nov. 2021 10360-10368

Yu, K., see Guan, H., TIE Aug. 2021 7412-7421

Yu, L., see Liu, A., TIE Jan. 2021 509-518

Yu, L., see Wang, J., TIE Jan. 2021 756-766

Yu, L., see Wu, X., TIE June 2021 5155-5165

Yu, L., see Xu, Y., TIE June 2021 4769-4779

Yu, L., see Xu, Y., TIE July 2021 5672-5682

Yu, L., see He, Y., TIE July 2021 6286-6296

Yu, L., see Chen, X., TIE Aug. 2021 6481-6492

Yu, L., see Zhu, J., TIE Aug. 2021 7422-7432

Yu, L., see Sun, L., TIE Aug. 2021 6672-6681

Yu, L., see Hong, Z., TIE Nov. 2021 11458-11469 Yu, L., see Yang, C., TIE Nov. 2021 11532-11543

Yu, L., see Wei, L., TIE Dec. 2021 12730-12738

Yu, L., Wang, L., Yang, C., and Wu, M., Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules; TIE Dec. 2021 12239-12249

Yu, M., see Zhang, T., TIE Feb. 2021 949-959

Yu, M., Xiao, C., and Zhang, B., Event-Triggered Discrete Component Prognosis of Hybrid Systems Using Degradation Model Selection; TIE Nov. 2021 11470-11481

Yu, Q., see Liu, C., TIE Sept. 2021 8753-8767

Yu, S., see Zhu, J., TIE Feb. 2021 1506-1514

Yu, S., see Li, X., TIE Aug. 2021 6560-6573

Yu, S., see Zhu, J., TIE Nov. 2021 11420-11427

Yu, X., see Meegahapola, L.G., TIE Jan. 2021 519-531

Yu, X., see Zhang, H., TIE April 2021 3359-3369

Yu, X., He, W., Li, Q., Li, Y., and Li, B., Human-Robot Co-Carrying Using Visual and Force Sensing; *TIE Sept. 2021 8657-8666*

Yu, X., see Chen, Q., TIE Sept. 2021 8626-8635

Yu, X., see Su, L., TIE Oct. 2021 10154-10161

Yu, X., see Li, R., TIE Nov. 2021 11359-11368

Yu, Y., see Dai, L., TIE May 2021 4288-4297

Yu, Y., see Zhang, X., TIE May 2021 3693-3706

Yu, Y., see Song, Z., TIE May 2021 3770-3781

Yu, Y., see Luo, C., TIE Dec. 2021 11918-11930

Yu, Y., see Zhang, X., TIE Dec. 2021 11954-11967

Yu, Z., see Xu, C., TIE Jan. 2021 47-58

Yu, Z., Kong, W., and Qu, R., Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation; TIE March 2021 2024-2033

Yu, Z., see Wang, H., TIE April 2021 3548-3557

Yu, Z., see Yang, Z., TIE June 2021 5237-5247

Yu, Z., see Liu, J., TIE Aug. 2021 6818-6827

Yu, Z., see Chen, Z., TIE Oct. 2021 9444-9454

Yu, Z., see Yang, F., TIE Nov. 2021 10718-10729

Yu, Z., see Shi, B., TIE Dec. 2021 11673-11683

Yuan, H., Li, S., Tan, S., and Hui, S.Y.R., Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers; TIE Nov. 2021 10666-10676

Yuan, J., see Jiang, J., TIE Nov. 2021 11212-11222

Yuan, J., see Chen, H., TIE Nov. 2021 11576-11586

Yuan, J., see Zhou, H., TIE Dec. 2021 11858-11869

Yuan, S., see Qiu, L., TIE June 2021 5281-5292

Yuan, X., Zhang, S., Zhang, C., Galassini, A., Buticchi, G., and Degano, M., Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism; TIE March 2021 1938-1948

Yuan, X., Li, L., Shardt, Y.A.W., Wang, Y., and Yang, C., Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development; TIE May 2021 4404-4414

Yuan, X., see Wang, J., TIE Dec. 2021 11707-11718

Yuan, Y., Lai, L., and Wu, Q., A Current-Fed *LCL* Resonant Converter for Wide Output-Voltage Applications; *TIE May 2021 3939-3948*

Yuan, Y., Lai, L., Wu, Q., and Yi, C., An Integrated Boost-LC-Resonant-Fly-back Multimode Converter for Battery Charger Applications; TIE Dec. 2021 12196-12205

Yue, D., see Yang, Y., TIE March 2021 2501-2509

Yue, L., see Yang, L., TIE Oct. 2021 9410-9419

Yue, X., see Zhu, X., TIE Nov. 2021 10422-10435

Yue, Y., see Wang, Y., TIE Aug. 2021 7233-7243

Yuhimenko, V., see Mutovkin, A., TIE Aug. 2021 6881-6892

Yuji, S., see Wang, D.F., TIE June 2021 5396-5404

Yurievich Ostanin, S., see Wei, G., TIE Nov. 2021 10643-10653

Yuruk, H., Keysan, O., and Ulutas, B., Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs; TIE July 2021 5606-5615

 \mathbf{Z}

Zafarani, M., Jafari, B.H., and Akin, B., Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors; TIE April 2021 3494-3505

Zahedmanesh, A., Muttaqi, K.M., and Sutanto, D., A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS; TIE Feb. 2021 1353-1364

Zama, A., Benchaib, A., Bacha, S., Frey, D., Silvant, S., and Georges, D., Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode; TIE April 2021 3181-3191

Zanchetta, P., see Sala, G., TIE Oct. 2021 9070-9080

Zanchetta, P., see Fu, X., TIE Oct. 2021 9309-9318

Zarchi, H.A., see Khoshhava, M.A., TIE Feb. 2021 1016-1024

Zarchi, H.A., see Sharifi, S., TIE March 2021 2130-2141

Zarchi, H.A., see Mosaddegh Hesar, H., TIE Aug. 2021 6470-6480

Zarchi, H.A., see Khazaee, A., TIE Aug. 2021 6692-6700

Zarei, J., see Sarrafan, N., TIE Nov. 2021 11135-11145

Zarei, J., see Vafamand, A., TIE Nov. 2021 10806-10814

Zargari, N.R., see Ding, L., TIE March 2021 2120-2129

Zarghani, M., see Mohsenzade, S., TIE Sept. 2021 7895-7907

Zarifi, M.H., see Mohammadi, S., TIE Nov. 2021 11523-11531

Zeng, D., see Lv, G., TIE Dec. 2021 11817-11825

Zeng, J., see Hu, R., TIE Feb. 2021 1155-1165

Zeng, J., see Yan, Z., TIE Aug. 2021 6871-6880

Zeng, J., see Huang, L., TIE Aug. 2021 6806-6817

Zeng, J., see Zhou, Y., TIE Oct. 2021 10068-10077

Zeng, J., see Zhou, Y., TIE Dec. 2021 12058-12068

Zeng, L., see Shi, H., TIE June 2021 5376-5384

Zeng, M., see Li, R., TIE Nov. 2021 11359-11368

Zeng, R., see Xu, C., TIE Jan. 2021 47-58

Zeng, R., see Liu, J., TIE Aug. 2021 6818-6827

Zeng, R., Kang, Y., Yang, J., Wang, Z., Li, G., and Cao, D., Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots; TIE Sept. 2021 8433-8443

Zeng, R., see Chen, Z., TIE Oct. 2021 9444-9454

Zeng, W., see He, Y., TIE July 2021 6286-6296

Zeng, W., see Hu, M., TIE Dec. 2021 11719-11730

Zeng, X., see Yang, X., TIE May 2021 4529-4540

Zeng, X., Yang, Z., Wu, P., Cao, L., and Luo, Y., Power Source Based on Electric Field Energy Harvesting for Monitoring Devices of High-Voltage Transmission Line; *TIE Aug.* 2021 7083-7092

Zeng, Y., Li, H., Wang, W., Zhang, B., and Zheng, T.Q., High-Efficient High-Voltage-Gain Capacitor Clamped DC–DC Converters and Their Construction Method; TIE May 2021 3992-4003

Zeng, Y., see Lu, C., TIE Aug. 2021 7072-7082

Zeng, Y., Cheng, M., Wei, X., and Zhang, G., Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator; TIE Oct. 2021 9196-9206

Zeng, Y., see Li, H., TIE Nov. 2021 11125-11134

Zeng, Z., see Wang, B., TIE Jan. 2021 715-720

Zeng, Z., see Li, Z., TIE Jan. 2021 15-24

Zeng, Z., Li, Z., and Goetz, S.M., Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter; TIE Feb. 2021 1252-1262

Zeng, Z., see Chen, J., TIE March 2021 2491-2500

Zha, X., see Tao, L., TIE Aug. 2021 6607-6618

Zhai, C., Wang, M., Yang, Y., and Shen, K., Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle; TIE Dec. 2021 12462-12471

Zhai, D., see Dai, L., TIE May 2021 4288-4297

Zhai, G., see Ye, X., TIE Oct. 2021 9885-9896

Zhai, G., see Ye, T., TIE Oct. 2021 10269-10280

Zhan, J., see Huan, H., TIE Dec. 2021 12689-12697

Zhang, B., see Lyu, D., TIE Feb. 2021 1591-1603

Zhang, B., Chen, Q., Ke, G., Xu, L., Ren, X., and Zhang, Z., Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging; TIE May 2021 3820-3830

Zhang, B., see Zeng, Y., TIE May 2021 3992-4003

Zhang, B., see Xu, J., TIE June 2021 4576-4585

Zhang, B., see Cheng, Z., TIE July 2021 6238-6247

Zhang, B., see Long, X., TIE Oct. 2021 9366-9375

Zhang, B., see Liu, Z., TIE Nov. 2021 11339-11347

Zhang, B., see Yu, M., TIE Nov. 2021 11470-11481

Zhang, B., see Yin, Z., TIE Dec. 2021 12720-12729 **Zhang, B.,** see Xu, X., TIE Dec. 2021 12408-12417

Zhang, C., see Xu, Q., TIE Feb. 2021 1388-1400

Zhang, C., see Yuan, X., TIE March 2021 1938-1948

- Zhang, C., see Lin, P., TIE May 2021 4014-4026
- Zhang, C., see Ding, X., TIE June 2021 4903-4915
- Zhang, C., see Zhu, H., TIE July 2021 5821-5832
- Zhang, C., see Li, X., TIE Aug. 2021 7012-7023
- Zhang, C., see Shi, R., TIE Sept. 2021 8863-8873
- Zhang, C., see Cui, Z., TIE Oct. 2021 9550-9560
- Zhang, C., see Sang, N., TIE Oct. 2021 9897-9907
- Zhang, C., see Wang, W., TIE Oct. 2021 10229-10239
- Zhang, C., see Zhang, S., TIE Nov. 2021 11157-11167
- Zhang, D., see Zhou, Z., TIE March 2021 2310-2320
- **Zhang, D.,** see Xu, J., TIE June 2021 5068-5077
- Zhang, D., see Zhu, H., TIE July 2021 5821-5832
- Zhang, F., see Hu, W., TIE April 2021 3079-3089
- Zhang, F., see Gu, N., TIE Aug. 2021 7178-7187
- Zhang, F., see Ren, Y., TIE Sept. 2021 8093-8103
- Zhang, F., see Yang, C., TIE Nov. 2021 11532-11543
- Zhang, F., Ren, Y., Yang, X., Chen, W., and Wang, L., A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack; TIE Nov. 2021 10654-10665
- Zhang, G., Li, Q., Chen, W., and Meng, X., Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway; TIE Feb. 2021 1454-1465
- Zhang, G., see Chang, L., TIE April 2021 3537-3547
- Zhang, G., see Zhang, J., TIE May 2021 4298-4308
- Zhang, G., Qian, Z., Zhang, X., and Yang, J., A General and Effective Design Method of Multi-Way Filtering Power Dividers on a New Multi-Port Topology for Industrial Application; TIE June 2021 5436-5447
- Zhang, G., see Li, C., TIE July 2021 5559-5570
- Zhang, G., see Li, X., TIE Aug. 2021 7012-7023
- Zhang, G., see Meng, X., TIE Sept. 2021 8207-8218
- Zhang, G., see Yang, W., TIE Sept. 2021 8919-8929
- Zhang, G., see Zeng, Y., TIE Oct. 2021 9196-9206
- **Zhang, G.,** see Hao, J., TIE Nov. 2021 11587-11597
- Zhang, G., see Chen, S., TIE Dec. 2021 12353-12363
- Zhang, H., see Sun, P., TIE Jan. 2021 333-346
- Zhang, H., Liu, W., Chen, Z., and Jiao, N., Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications; TIE Jan. 2021 128-138
- Zhang, H., see Chen, J., TIE March 2021 2460-2469
- Zhang, H., Xiao, G., Yu, X., and Xie, Y., On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator; TIE April 2021 3359-3369
- Zhang, H., see Wang, J., TIE April 2021 3380-3389
- Zhang, H., Giangrande, P., Sala, G., Xu, Z., Hua, W., Madonna, V., Gerada, D., and Gerada, C., Thermal Model Approach to Multisector Three-Phase Electrical Machines; TIE April 2021 2919-2930
- Zhang, H., Mehrabankhomartash, M., Saeedifard, M., Zou, Y., Meng, Y., and Wang, X., Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model; TIE April 2021 3224-3238
- Zhang, H., see Yang, X., TIE May 2021 4141-4152
- **Zhang, H.,** see Fu, M., TIE May 2021 4382-4392
- Zhang, H., see Shi, H., TIE June 2021 5376-5384
- **Zhang, H.,** see Luo, J., TIE July 2021 6097-6108
- Zhang, H., see Shi, Q., TIE July 2021 6248-6256
- Zhang, H., see Hu, B., TIE Aug. 2021 7454-7463
- Zhang, H., see Liu, R., TIE Sept. 2021 8274-8288
- Zhang, H., see Liu, Y., TIE Oct. 2021 10029-10039
- Zhang, H., see Li, Z., TIE Oct. 2021 9207-9217
- Zhang, H., see Diao, N., TIE Nov. 2021 10412-10421
- Zhang, H., see Feng, J., TIE Dec. 2021 12657-12667
- **Zhang, J.,** see Shen, F., TIE Jan. 2021 488-498
- Zhang, J., see Zhang, T., TIE Feb. 2021 949-959
- Zhang, J., see Zhang, Y., TIE Feb. 2021 1728-1738
- **Zhang, J.,** see Chen, J., TIE Feb. 2021 1412-1422

- Zhang, J., Pang, Y., Wang, K., Xu, D., and Pan, L., Modulation Method for Nine-Switch Converter Based on Equivalent Mechanism Between Nine-Switch Converter and Dual Six-Switch Converters; TIE April 2021 2845-2855
- Zhang, J., Liu, Z., Gao, Y., and Zhang, G., Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision; TIE May 2021 4298-4308
- Zhang, J., see Zhang, X., TIE May 2021 3693-3706
- **Zhang, J.,** see Ma, S., TIE June 2021 5271-5280
- Zhang, J., see Feng, F., TIE July 2021 5863-5874
- Zhang, J., see Jin, L., TIE Aug. 2021 7209-7220
- Zhang, J., Xu, Z., Wang, J., Zhao, J., Din, Z., and Cheng, M., Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines; TIE Aug. 2021 7505-7515
- Zhang, J., Bao, Y., Du, D., Wang, J., and Wei, Z., OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework; TIE Nov. 2021 11501-11510
- Zhang, J., see Xu, S., TIE Nov. 2021 10970-10981
- Zhang, J., see Wei, G., TIE Nov. 2021 10643-10653
- **Zhang, J.,** see Li, C., TIE Dec. 2021 12584-12594
- Zhang, J., see Yang, Y., TIE Dec. 2021 12871-12880
- Zhang, J., see Zhang, X., TIE Dec. 2021 11954-11967
- Zhang, K., see He, S., TIE March 2021 2345-2355
- Zhang, K., see Huang, Y., TIE May 2021 4199-4208
- Zhang, K., Jiang, B., and Chen, F., Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation; TIE July 2021 6257-6266
- Zhang, L., see Zhu, J., TIE Feb. 2021 1506-1514
- Zhang, L., see Yan, Y., TIE June 2021 5355-5365
- Zhang, L., see Luo, J., TIE July 2021 6097-6108
- Zhang, L., Ji, S., Gu, S., Huang, X., Palmer, J.E., Giewont, W., Wang, F.F., and Tolbert, L.M., Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter; TIE July 2021 5712-5724
- Zhang, L., Gao, J., He, Y., Chen, X., Chen, Y., Tang, H., and Yang, Z., A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process; *TIE Aug. 2021 7252-7262*
- Zhang, L., and Dixon, R., Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors; *TIE Aug. 2021 7341-7349*
- Zhang, L., and Ngo, K., A Constant-Current ZVS Class-E Inverter With Finite Input Inductance; *TIE Aug. 2021 7693-7696*
- Zhang, L., see Chen, R., TIE Sept. 2021 8603-8614
- Zhang, L., see Chen, X., TIE Oct. 2021 9963-9971
- Zhang, L., see Zhang, W., TIE Oct. 2021 9811-9821
- Zhang, L., see Wu, L., TIE Nov. 2021 10601-10611
- Zhang, M., see Dai, L., TIE Jan. 2021 381-390
- Zhang, M., see Li, P., TIE Feb. 2021 1077-1086
- Zhang, M., Bodrov, A., Shuttleworth, R., and Iacchetti, M.F., Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives; TIE April 2021 2812-2822
- Zhang, M., see Dai, L., TIE May 2021 4099-4108
- Zhang, M., see Ou, T., TIE Sept. 2021 7768-7777
- Zhang, M., see Dai, L., TIE Sept. 2021 8412-8421
- Zhang, M., Jing, X., and Wang, G., Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay; TIE Dec. 2021 12646-12656
- Zhang, M., see Li, P., TIE Dec. 2021 12679-12688
- Zhang, N., Ye, C., Peng, L., and Tao, Y., Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors; TIE June 2021 5325-5336
- Zhang, P., see Lu, G., TIE Feb. 2021 1636-1645
- Zhang, P., see Wei, Q., TIE April 2021 3599-3608
- Zhang, P., see Zheng, D., TIE June 2021 5303-5313
- **Zhang, P.,** see Liang, X., TIE July 2021 6020-6030
- Zhang, P., see Yang, Y., TIE Oct. 2021 10118-10129
- Zhang, Q., see Jin, Y., TIE Jan. 2021 632-641

Zhang, Q., see Li, L., TIE March 2021 2215-2224

Zhang, Q., see Li, W., TIE April 2021 3069-3078

Zhang, Q., see Raherimihaja, H.J., TIE April 2021 2834-2844

Zhang, Q., Song, S., Dong, S., and Zhu, C., Receiver-Side-Oriented Simulator for Dynamic Wireless Charging System With I-Type Transmitter and Multiphase Receiver; TIE May 2021 3906-3916

Zhang, Q., see Tu, X., TIE June 2021 5293-5302

Zhang, Q., see Yang, J., TIE July 2021 6308-6317

Zhang, Q., see Diao, N., TIE July 2021 5476-5485

Zhang, Q., see Jia, Z., TIE Oct. 2021 9174-9184

Zhang, Q., Raherimihaja, H.J., Xu, G., and Zhang, X., Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger; TIE Oct. 2021 9114-9124

Zhang, Q., see Cui, J., TIE Dec. 2021 12921-12929

Zhang, R., see Zhou, P., TIE Jan. 2021 622-631

Zhang, R., see Song, Z., TIE May 2021 3770-3781

Zhang, R., see Hou, B., TIE July 2021 6318-6327

Zhang, R., see Song, Z., TIE Sept. 2021 7804-7813

Zhang, R., Hredzak, B., and Fletcher, J., Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm; TIE Nov. 2021 11002-11013

Zhang, S., Zou, G., Wei, X., and Sun, C., Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids; *TIE Jan. 2021 270-281*

Zhang, S., see Gao, X., TIE Jan. 2021 724-733

Zhang, S., see Zhu, J., TIE Feb. 2021 1506-1514

Zhang, S., see Su, Q., TIE Feb. 2021 1466-1474

Zhang, S., see Zhou, J., TIE Feb. 2021 1604-1614

Zhang, S., see Yuan, X., TIE March 2021 1938-1948

Zhang, S., Wang, W., and Jiang, T., Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles; TIE May 2021 4331-4340

Zhang, S., see Li, B., TIE July 2021 5875-5886

Zhang, S., see Chen, Z., TIE Aug. 2021 7613-7619

Zhang, S., see Li, Z., TIE Sept. 2021 8006-8016

Zhang, S., Zhao, X., Liu, Z., and Li, Q., Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation; TIE Sept. 2021 8708-8717

Zhang, S., Zou, G., Wei, X., and Zhang, C., Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow; *TIE Nov. 2021 11157-11167*

Zhang, S., see Zhu, J., TIE Nov. 2021 11420-11427

Zhang, S., see Jiang, C., TIE Dec. 2021 12850-12859

Zhang, S., see Xu, X., TIE Dec. 2021 12408-12417

Zhang, T., Mao, C., Zhang, J., Tian, J., Yu, M., Wu, K., Xiong, H., Wu, L., and Yu, H., Design and Field Application of Flexible Excitation System Damping Controllers; TIE Feb. 2021 949-959

Zhang, T., see Chen, Z., TIE Oct. 2021 10007-10018

Zhang, T., Chen, J., Li, F., Pan, T., and He, S., A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks; TIE Oct. 2021 10130-10141

Zhang, W., see Liu, A., TIE Jan. 2021 509-518

Zhang, W., see Wang, D., TIE March 2021 2714-2724

Zhang, W., see Yi, Z., TIE April 2021 3192-3201

Zhang, W., see Li, X., TIE May 2021 4351-4361

Zhang, W., see Liu, Y., TIE June 2021 5460-5465

Zhang, W., see Wu, X., TIE June 2021 5155-5165

Zhang, W., see Gao, J., TIE June 2021 4646-4656

Zhang, W., see Guo, Y., TIE Aug. 2021 6893-6904

Zhang, W., see Guo, I., IIE Aug. 2021 0075-0707

Zhang, W., see Zhu, J., TIE Aug. 2021 7422-7432

Zhang, W., Zhang, L., Li, K., and Zhu, H., Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing; TIE Oct. 2021 9811-9821

Zhang, W., see Shao, X., TIE Oct. 2021 9972-9983

Zhang, W., Xu, Y., and Zhou, G., Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications; TIE Nov. 2021 11223-11233

Zhang, W., see Zhu, X., TIE Nov. 2021 10422-10435

Zhang, W., Zhu, P., Wang, J., and Zhu, H., Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point; *TIE Dec. 2021 12482-12492*

Zhang, X., see Niu, S., TIE Jan. 2021 838-849

Zhang, X., see Xu, C., TIE Jan. 2021 47-58

Zhang, X., see Wei, Z., TIE Jan. 2021 312-323

Zhang, X., Hu, Y., Mao, W., Zhao, T., Wang, M., Liu, F., and Cao, R., A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve; TIE Jan. 2021 186-197

Zhang, X., see Leng, M., TIE Jan. 2021 222-235

Zhang, X., see Liu, F., TIE Feb. 2021 1166-1177

Zhang, X., see Li, W., TIE April 2021 3069-3078

Zhang, X., see Li, H., TIE April 2021 3324-3335

Zhang, X., see Raherimihaja, H.J., TIE April 2021 2834-2844

Zhang, X., see Lin, P., TIE May 2021 4014-4026

Zhang, X., Wang, B., Yu, Y., Zhang, J., Dong, J., and Xu, D., Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control; TIE May 2021 3693-3706

Zhang, X., see Ma, M., TIE June 2021 5248-5258

Zhang, X., see Zhang, G., TIE June 2021 5436-5447

Zhang, X., see Feng, F., TIE July 2021 5863-5874

Zhang, X., see Tian, Q., TIE July 2021 5833-5846

Zhang, X., see Zhao, X., TIE July 2021 6075-6086

Zhang, X., Zuo, L., Li, M., and Guo, J., High-Throughput FPGA Implementation of Matrix Inversion for Control Systems; *TIE July 2021 6205-6216*

Zhang, X., see Gu, L., TIE Aug. 2021 7125-7136

Zhang, X., see Wang, D., TIE Aug. 2021 7400-7411

Zhang, X., see He, J., TIE Sept. 2021 8391-8401

Zhang, X., Gauthier, J., Lin-Shi, X., Delpoux, R., and Tregouet, J., Modeling, Control, and Experimental Evaluation of Multifunctional Converter System; TIE Sept. 2021 7747-7756

Zhang, X., see Yang, Y., TIE Sept. 2021 7946-7956

Zhang, X., see Yang, W., TIE Sept. 2021 8919-8929

Zhang, X., Ren, W., and Wang, S., Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays; TIE Sept. 2021 8531-8539

Zhang, X., see Huang, J., TIE Oct. 2021 9641-9651

Zhang, X., see Ye, T., TIE Oct. 2021 10269-10280

Zhang, X., see Zhang, Q., TIE Oct. 2021 9114-9124

Zhang, X., see Zhou, L., TIE Nov. 2021 11438-11446

Zhang, X., see Han, B., TIE Nov. 2021 11369-11378

Zhang, X., see Cao, S., TIE Nov. 2021 11614-11620

Zhang, X., see Jiang, J., TIE Nov. 2021 11212-11222 **Zhang, X.,** see Jiang, J., TIE Nov. 2021 11212-11222

Zhang, X., see Li, X., TIE Nov. 2021 11026-11034

Zhang, X., see Zhou, L., TIE Dec. 2021 12565-12574

Zhang, X., see Cui, C., TIE Dec. 2021 12595-12606

Zhang, X., see Ji, Q., TIE Dec. 2021 12698-12707

Zhang, X., see Li, M., TIE Dec. 2021 12322-12330

Zhang, X., Li, M., and Xu, D., PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid; TIE Dec. 2021 12331-12339

Zhang, X., Wang, B., Yu, Y., Zhang, J., and Xu, D., Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control; TIE Dec. 2021 11954-11967

Zhang, X.Y., see Li, H., TIE March 2021 2389-2399

Zhang, Y., see Badihi, H., TIE Jan. 2021 532-543

Zhang, Y., see Shen, C., TIE Jan. 2021 499-508

Zhang, Y., see Zhu, J., TIE Feb. 2021 1506-1514

Zhang, Y., see Guo, J., TIE Feb. 2021 1515-1524

Zhang, Y., Jin, J., and Huang, L., Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model; TIE Feb. 2021 993-1003

Zhang, Y., Ai, Z., Murphey, Y.L., and Zhang, J., Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles; TIE Feb. 2021 1728-1738

Zhang, Y., see Zhang, Y., TIE Feb. 2021 1728-1738

Zhang, Y., see Li, Y., TIE March 2021 2684-2693

Zhang, Y., see Xu, W., TIE April 2021 2907-2918

Zhang, Y., Wang, H., and Gerada, C., Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine; TIE June 2021 5100-5111

Zhang, Y., Wang, Z., Huang, Y., Wei, W., Pedersen, G.F., and Shen, M., A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems; TIE July 2021 6141-6151

Zhang, Y., see Zhu, H., TIE July 2021 5821-5832

Zhang, Y., see Guo, Y., TIE Aug. 2021 6893-6904

Zhang, Y., see Yao, Z., TIE Aug. 2021 6905-6916

Zhang, Y., Chen, S., Li, X., and Tang, Y., Dual-Side Phase-Shift Control of Wireless Power Transfer Implemented on Primary Side Based on Driving Windings; TIE Sept. 2021 8999-9002

Zhang, Y., Cheng, X., and Yin, C., A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit; TIE Sept. 2021 7931-7937

Zhang, Y., see Zhu, J., TIE Nov. 2021 11420-11427

Zhang, Y., see Li, X., TIE Nov. 2021 11026-11034

Zhang, Y., see Yin, Z., TIE Dec. 2021 12720-12729

Zhang, Y., see Chen, S., TIE Dec. 2021 12353-12363

Zhang, Y., see Li, X., TIE Dec. 2021 12396-12407

Zhang, Z., see Shen, F., TIE Jan. 2021 488-498

Zhang, Z., see Yao, K., TIE Feb. 2021 1197-1209

Zhang, Z., see Liu, Y., TIE April 2021 2876-2886

Zhang, Z., see Huang, J., TIE April 2021 2823-2833

Zhang, Z., see Zhang, B., TIE May 2021 3820-3830

Zhang, Z., see Zhang, B., 11E May 2021 3020-3030

Zhang, Z., see Ke, G., TIE June 2021 4870-4881

Zhang, Z., see Xu, Y., TIE June 2021 4769-4779

Zhang, Z., see Diao, N., TIE July 2021 5476-5485

Zhang, Z., see Xu, Y., TIE July 2021 5672-5682

Zhang, Z., see Chen, X., TIE Aug. 2021 6481-6492

Zhang, Z., see He, Y., TIE Aug. 2021 7535-7544

Zhang, Z., see Wang, J., TIE Aug. 2021 6401-6411

Zhang, Z., see Sun, L., TIE Aug. 2021 6672-6681

Zhang, Z., Huang, J., and Xiao, Y., GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics; *TIE Aug.* 2021 6729-6738

Zhang, Z., see Xiao, H., TIE Aug. 2021 6794-6805

Zhang, Z., see Li, Z., TIE Sept. 2021 8006-8016

Zhang, Z., see Jin, L., TIE Oct. 2021 9844-9854

Zhang, Z., see Wang, S., TIE Oct. 2021 9866-9875

Zhang, Z., see Chen, H., TIE Nov. 2021 11576-11586

Zhang, Z., see Zhou, L., TIE Dec. 2021 12565-12574

Zhang, Z., Jin, C., Tang, Y., Dong, C., Lin, P., Mi, Y., and Wang, P., A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy; TIE Dec. 2021 12430-12440

Zhang, Z., see Ma, C., TIE Dec. 2021 11968-11979

Zhao, B., see Xu, C., TIE Jan. 2021 47-58

Zhao, B., Li, X., and Lu, X., TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization; *TIE April 2021 3629-3637*

Zhao, B., see Liu, J., TIE Aug. 2021 6818-6827

Zhao, B., see Chen, Z., TIE Oct. 2021 9444-9454

Zhao, C., Wang, W., Tian, C., and Sun, Y., Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics; TIE Sept. 2021 8808-8818

Zhao, C., see Zhao, S., TIE Sept. 2021 8853-8862

Zhao, C., see Ji, Q., TIE Dec. 2021 12698-12707

Zhao, D., see Shen, K., TIE Oct. 2021 10309-10315

Zhao, G., see Qian, M., TIE Sept. 2021 8885-8893

Zhao, G., see Shen, K., TIE Oct. 2021 10309-10315

Zhao, G., see Wu, L., *TIE Dec.* 2021 12821-12829 **Zhao, G.,** see Wang, Z., *TIE Dec.* 2021 12810-12820

Zhao, H., see Chen, S., TIE July 2021 6227-6237

Zhao, H., see Gao, S., TIE Oct. 2021 9607-9618

Zhao, H., see Yu, J., TIE Nov. 2021 10510-10520

Zhao, H., see Jiang, C., TIE Nov. 2021 10521-10533

Zhao, H., Liu, C., Song, Z., and Wang, W., Exact Modeling and Multiobjective Optimization of Vernier Machines; *TIE Dec.* 2021 11740-11751

Zhao, J., see Zhou, D., TIE Jan. 2021 401-411

Zhao, J., see Pei, Z., TIE Feb. 2021 1065-1076

Zhao, J., see Li, W., TIE March 2021 2447-2459

Zhao, J., see Yao, Z., TIE April 2021 3336-3347

Zhao, J., see Kong, F., TIE June 2021 5078-5087

Zhao, J., see Zhang, J., TIE Aug. 2021 7505-7515

Zhao, J., Zirka, S.E., and Moroz, Y.I., Duality-Derived Models of High-Speed Electromagnetic Valves; TIE Oct. 2021 9876-9884

Zhao, J., see Wang, S., TIE Oct. 2021 9866-9875

Zhao, J., see Qian, H., TIE Dec. 2021 12229-12238

Zhao, L., see Wang, J., TIE Jan. 2021 756-766

Zhao, L., Pop, P., Zheng, Z., Daigmorte, H., and Boyer, M., Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus; TIE Oct. 2021 10291-10302

Zhao, M., Zhong, S., Fu, X., Tang, B., Dong, S., and Pecht, M., Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis; TIE March 2021 2587-2597

Zhao, N., see Li, C., TIE July 2021 5559-5570

Zhao, Q., see Liu, F., TIE Feb. 2021 1166-1177

Zhao, Q., see Han, K., TIE Sept. 2021 8615-8625

Zhao, R., see Chen, Z., TIE March 2021 2521-2531

Zhao, S., see Shu, L., TIE June 2021 5314-5324

Zhao, S., Huang, B., and Zhao, C., Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications; TIE Sept. 2021 8853-8862

Zhao, T., see Zhang, X., TIE Jan. 2021 186-197

Zhao, W., Cao, D., Ji, J., Huang, L., and Liu, T., A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution; TIE Jan. 2021 116-127

Zhao, W., see Liu, M., TIE Feb. 2021 1401-1411

Zhao, W., see Ling, Z., TIE Feb. 2021 1095-1107

Zhao, W., see Chen, J., TIE March 2021 2460-2469

Zhao, W., see Liu, G., TIE March 2021 1982-1993

Zhao, W., see Zhu, S., TIE April 2021 2988-2998

Zhao, W., Yao, T., Xu, L., Chen, X., and Song, X., Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution; TIE June 2021 4634-4645

Zhao, W., see Cao, D., TIE Aug. 2021 6619-6629

Zhao, W., see Xu, M., TIE Sept. 2021 8519-8530

Zhao, W., see Mao, Y., TIE Oct. 2021 9092-9103

Zhao, X., see Wu, J., TIE April 2021 3527-3536

Zhao, X., see Yin, X., TIE April 2021 3251-3261

Zhao, X., see Cai, J., TIE May 2021 3683-3692

Zhao, X., Tao, B., Qian, L., and Ding, H., Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation; TIE June 2021 5046-5056

Zhao, X., see Shi, H., TIE June 2021 5376-5384

Zhao, X., see Hong, T., TIE July 2021 5932-5943

Zhao, X., see Chen, W., TIE July 2021 6042-6052

Zhao, X., Niu, S., Zhang, X., and Fu, W., Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion; TIE July 2021 6075-6086

Zhao, X., see Zhang, S., TIE Sept. 2021 8708-8717

Zhao, X., see Jiang, C., TIE Dec. 2021 12850-12859

Zhao, Y., Huang, W., Jiang, W., Lin, X., and Dong, D., A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/ Reluctance Structure; TIE March 2021 1916-1927

Zhao, Y., see Wu, X., TIE May 2021 3794-3804

Zhao, Y., see Liu, C., TIE June 2021 5000-5012

Zhao, Y., see Xu, J., TIE Aug. 2021 6973-6981

Zhao, Y., see Liu, R., TIE Sept. 2021 8274-8288

Zhao, Y., see Jiang, W., TIE Sept. 2021 7838-7849 **Zhao, Y.,** see Li, Y., TIE Dec. 2021 12185-12195

Zhao, Y., see Yang, Y., TIE Dec. 2021 12472-12481

Zhao, Z., see Liu, Z., TIE May 2021 4209-4217

Zhao, Z., see Li, T., TIE Dec. 2021 12739-12749

Zhao, Z., see Shi, B., TIE Dec. 2021 11673-11683

Zhao, Z., Wang, D.F., Hou, Y., Itoh, T., and Maeda, R., Noninvasive Passive Measurement of Multiphase Currents in IoT; *TIE Dec.* 2021 12860-12870

Zheng, C., Dragicevic, T., and Blaabjerg, F., Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid; TIE Aug. 2021 7167-7177

Zheng, D., and Zhang, P., An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine; TIE June 2021 5303-5313

Zheng, D., see Ma, X., TIE Oct. 2021 10142-10153

Zheng, G., Chen, Y., and Kang, Y., A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration; TIE Sept. 2021 7725-7735

Zheng, J., see Xia, S., TIE Dec. 2021 11761-11771

Zheng, L., Wu, H., Yang, L., Lao, Y., Lin, Q., and Yang, R., A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture; TIE March 2021 2368-2378

Zheng, L., see Wang, D.F., TIE June 2021 5396-5404

Zheng, L., Jia, K., Bi, T., Fang, Y., and Yang, Z., Cosine Similarity Based Line Protection for Large-Scale Wind Farms; *TIE July 2021 5990-5999*

Zheng, M., see Shi, G., TIE March 2021 2321-2333

Zheng, S., see Han, B., TIE May 2021 4249-4258

Zheng, S., see Su, N., TIE June 2021 4737-4747

Zheng, S., see Han, B., TIE Nov. 2021 11369-11378

Zheng, S., see Sun, M., TIE Dec. 2021 12607-12614

Zheng, S.Y., see Pan, Y.F., TIE March 2021 2408-2416

Zheng, S.Y., see Wang, C.K., TIE Nov. 2021 10709-10717

Zheng, T.Q., see Zeng, Y., TIE May 2021 3992-4003

Zheng, T.Q., see Li, H., TIE Nov. 2021 11125-11134

Zheng, W.X., see Fu, W., TIE May 2021 4218-4227

Zheng, Y., Lu, Y., Gao, W., Han, X., Feng, X., and Ouyang, M., Micro-Short-Circuit Cell Fault Identification Method for Lithium-Ion Battery Packs Based on Mutual Information; *TIE May 2021 4373-4381*

Zheng, Y., see Wu, L., TIE June 2021 4780-4789

Zheng, Y., see Chen, Z., TIE Oct. 2021 10007-10018

Zheng, Y., see Hao, J., TIE Nov. 2021 11587-11597

Zheng, Z., see Liu, J., TIE Sept. 2021 8182-8192

Zheng, Z., see Sun, J., TIE Sept. 2021 8798-8807

Zheng, Z., see Xu, H., TIE Sept. 2021 8676-8686

Zheng, Z., see Wang, M., TIE Oct. 2021 10316-10320

Zheng, Z., see Zhao, L., TIE Oct. 2021 10291-10302

Zhi, G., see Ye, C., TIE July 2021 5571-5581

Zhong, H., see Liu, G., TIE March 2021 1982-1993

Zhong, H., see Lin, J., TIE July 2021 6010-6019

Zhong, H., see Cui, J., TIE Dec. 2021 12921-12929

Zhong, Q., see Wang, Y., TIE Feb. 2021 1560-1570

Zhong, S., see Xu, D., TIE Feb. 2021 1118-1129

Zhong, S., see Zhao, M., TIE March 2021 2587-2597

Zhong, S., see Yang, Y., TIE Dec. 2021 12472-12481

Zhou, B., see Wei, J., TIE Feb. 2021 1769-1779

Zhou, B., see Lin, X., TIE June 2021 5013-5023

Zhou, B., see Hou, B., TIE July 2021 6318-6327

Zhou, B., see Liu, Z., TIE Aug. 2021 6444-6455

Zhou, B., Hu, W., Brown, K., and Chen, T., Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment; TIE Oct. 2021 10171-10179

Zhou, B., see Jiang, S., TIE Dec. 2021 11931-11940

Zhou, C., see Yang, J., TIE March 2021 2637-2647

Zhou, D., Liu, Y., Tang, X., and Zhao, J., Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber; TIE Jan. 2021 401-411

Zhou, D., see Wu, C., TIE Feb. 2021 1365-1373

Zhou, D., see Si, Y., TIE March 2021 2626-2636

Zhou, D., see Jiang, C., TIE April 2021 2760-2771

Zhou, D., Ding, L., and Li, Y., Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives; TIE May 2021 3739-3749

Zhou, D., Ding, L., and Li, Y.R., Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links; TIE May 2021 3750-3759

Zhou, D., see Gao, S., TIE Oct. 2021 9607-9618

Zhou, D., see Xue, C., TIE Dec. 2021 11980-11991

Zhou, F., see Song, Z., TIE May 2021 3770-3781

Zhou, F., Gan, M., and Chen, C.L.P., Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking; TIE May 2021 4228-4237

Zhou, G., see Leng, M., TIE Jan. 2021 222-235

Zhou, G., see Xu, S., TIE Jan. 2021 370-380

Zhou, G., see Liu, F., TIE Feb. 2021 1166-1177

Zhou, G., see Xu, D., TIE Feb. 2021 1220-1230

Zhou, G., see Zhou, S., TIE July 2021 5744-5755

Zhou, G., see Tian, Q., TIE July 2021 5833-5846

Zhou, G., see Xu, D., TIE Nov. 2021 10750-10760

Zhou, G., see Zhang, W., TIE Nov. 2021 11223-11233

Zhou, H., see Sun, X., TIE April 2021 3588-3598

Zhou, H., see Xu, H., TIE Nov. 2021 11178-11187

Zhou, H., Yuan, J., and Chen, F., Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing; *TIE Dec.* 2021 11858-11869

Zhou, H., Xu, J., Chen, C., Tian, X., and Liu, G., Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults; TIE Dec. 2021 11907-11917

Zhou, J., Zhang, S., and Wang, J., A Dual Robustness Projection to Latent Structure Method and Its Application; *TIE Feb. 2021 1604-1614*

Zhou, J., see Sun, M., TIE Dec. 2021 12607-12614

Zhou, K., see Meng, X., TIE Aug. 2021 7034-7044

Zhou, K., see Liu, Z., TIE Nov. 2021 11339-11347

Zhou, L., see Liu, Y., TIE May 2021 4056-4067

Zhou, L., see Wang, L., TIE Oct. 2021 9046-9057

Zhou, L., Wang, L., Zhang, X., Liu, Q., Guo, L., and Wang, D., An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads; TIE Nov. 2021 11438-11446

Zhou, L., She, J., Zhang, X., and Zhang, Z., Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances; TIE Dec. 2021 12565-12574

Zhou, L., see Xie, Z., TIE Dec. 2021 12272-12284

Zhou, M., see Hu, B., TIE April 2021 3292-3302

Zhou, M., see Shakiba, F.M., TIE Nov. 2021 10856-10867

Zhou, M., see Jiang, Z., TIE Nov. 2021 11200-11211

Zhou, N., see Liao, J., TIE April 2021 3239-3250

Zhou, P., Zhang, R., Xie, J., Liu, J., Wang, H., and Chai, T., Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method; TIE Jan. 2021 622-631

Zhou, P., see Xiang, Y., TIE Nov. 2021 10436-10448

Zhou, Q., see Liu, X., TIE Aug. 2021 6859-6870

Zhou, Q., see Liu, X., TIE Sept. 2021 8081-8092

Zhou, Q., see Xu, X., TIE Dec. 2021 12408-12417

Zhou, R., Fu, C., and Tan, W., Implementation of Linear Controllers via Active Disturbance Rejection Control Structure; *TIE July 2021 6217-6226*

Zhou, S., see Xu, Z., TIE Feb. 2021 1525-1536

Zhou, S., Zhou, G., Liu, G., and Mao, G., Small-Signal Modeling and Cross-Regulation Suppressing for Current-Mode Controlled Single-Inductor Dual-Output DC–DC Converters; *TIE July 2021 5744-5755*

Zhou, T., see Lv, G., TIE Dec. 2021 11817-11825

Zhou, W., see Xu, C., TIE Jan. 2021 47-58

Zhou, W., see Liu, J., TIE Aug. 2021 6818-6827

Zhou, W., see Wang, J., TIE Nov. 2021 11544-11553

Zhou, X., see Xu, Z., TIE Feb. 2021 1525-1536 **Zhou, X.,** see Liu, Y., TIE May 2021 4056-4067

Zhou, X., see Ziong, L., TIE May 2021 4030 4007 **Zhou, X.,** see Xiong, L., TIE May 2021 4079-4089 Zhou, X., Zhu, X., Wu, W., Xiang, Z., Liu, Y., and Quan, L., Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles; TIE Aug. 2021 6516-6526

Zhou, X., see Wang, L., TIE Oct. 2021 9046-9057

Zhou, X., see Wang, L., TIE Nov. 2021 10336-10348

Zhou, X., see Xie, Z., TIE Dec. 2021 12272-12284

Zhou, Y., see Pei, Z., TIE Feb. 2021 1065-1076

Zhou, Y., and Xue, Z., Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole; TIE March 2021 2096-2107

Zhou, Y., see Zhu, H., TIE July 2021 5821-5832

Zhou, Y., Lai, S., Cheng, H., Redhwan, A.H.M., Wang, P., Zhu, J., Gao, Z., Ma, Z., Bi, Y., Lin, F., and Chen, B.M., Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments; TIE Aug. 2021 7642-7651

Zhou, Y., see Huang, L., TIE Aug. 2021 6806-6817

Zhou, Y., see Wang, D., TIE Aug. 2021 7400-7411

Zhou, Y., see Yang, X., TIE Sept. 2021 8667-8675

Zhou, Y., see Chen, Y., TIE Sept. 2021 7793-7803

Zhou, Y., Zeng, J., Li, K., Hargrove, L.J., and Liu, H., sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force; *TIE Oct. 2021 10068-10077*

Zhou, Y., Chen, G., Wang, F., Zeng, J., and Huang, L., A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range; TIE Dec. 2021 12058-12068

Zhou, Z., see Cheng, C., TIE Feb. 2021 1188-1196

Zhou, Z., and Liu, Z., Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises; TIE March 2021 2543-2553

Zhou, Z., Jiang, J., Ye, S., Liu, C., and Zhang, D., A Γ-Source Circuit Breaker for DC Microgrid Protection; *TIE March* 2021 2310-2320

Zhou, Z., see Wu, J., TIE April 2021 3527-3536

Zhou, Z., Xia, C., Shi, T., and Geng, Q., Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set; TIE April 2021 2976-2987

Zhou, Z., see Wang, Z., TIE Aug. 2021 7577-7583

Zhu, B., see Li, H., TIE April 2021 3324-3335

Zhu, B., see Chang, J., TIE May 2021 4131-4140

Zhu, C., see Wang, Z., TIE Jan. 2021 248-257

Zhu, C., see Zhang, Q., TIE May 2021 3906-3916

Zhu, C., see Gong, L., TIE June 2021 4667-4678

Zhu, C., see Gong, L., TIE Aug. 2021 6547-6559

Zhu, C., see Song, B., TIE Aug. 2021 6456-6469

Zhu, C., see Wei, G., TIE Nov. 2021 10643-10653

Zhu, C., see Gao, X., TIE Nov. 2021 10378-10387

Zhu, C., see Gong, L., TIE Dec. 2021 11870-11880

Zhu, D., see Ye, C., TIE July 2021 5571-5581

Zhu, G., see Li, P., TIE Feb. 2021 1077-1086

Zhu, G., see Zhu, J., TIE Nov. 2021 11420-11427

Zhu, G., see Li, P., TIE Dec. 2021 12679-12688

Zhu, H., and Xu, Y., Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor; TIE May 2021 4153-4163

Zhu, H., see Xie, L., TIE May 2021 3887-3897

Zhu, H., Zhang, D., Zhou, Y., Zhang, C., and Zhang, Y., Integrated Magnetic Buck–Boost Converter With "Zero" Output Current Ripple; *TIE July 2021* 5821-5832

Zhu, H., Cheng, X., Ng, W.T., Xu, D., Li, X., and Xia, Y., A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics; TIE Aug. 2021 7545-7555

Zhu, H., see Wang, W., TIE Oct. 2021 9855-9865

Zhu, H., see Zhang, W., TIE Oct. 2021 9811-9821

Zhu, H., see Hua, Y., TIE Nov. 2021 10477-10487

Zhu, H., see Zhang, W., TIE Dec. 2021 12482-12492

Zhu, H., see Li, X., TIE Dec. 2021 12452-12461

Zhu, J., see Sun, X., TIE Jan. 2021 139-148

Zhu, J., Yu, S., Lu, Y., Sun, W., Cheng, C., Yan, D., Zhang, Y., Li, S., Zhang, L., Zhang, S., He, N., and Gu, Y., Study and Implementation of 600-V

High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices; TIE Feb. 2021 1506-1514

Zhu, J., Wu, H., Chen, J., Li, L., Hua, M., and Xing, Y., A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications; TIE March 2021 1871-1882

Zhu, J., see Xu, W., TIE April 2021 2907-2918

Zhu, J., see Sun, X., TIE May 2021 3782-3793

Zhu, J., see Wang, B., TIE June 2021 5206-5216

Zhu, J., Jiang, M., Peng, G., Yao, L., and Ge, Z., Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes; TIE Aug. 2021 7594-7602

Zhu, J., Gu, C., Ding, S.X., Zhang, W., Wang, X., and Yu, L., A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System; TIE Aug. 2021 7422-7432

Zhu, J., see He, S., TIE Aug. 2021 7370-7379

Zhu, J., see Zhou, Y., TIE Aug. 2021 7642-7651

Zhu, J., see Xu, W., TIE Sept. 2021 8474-8486

Zhu, J., see Sun, X., TIE Oct. 2021 9334-9345

Zhu, J., see Sun, X., TIE Nov. 2021 10592-10600

Zhu, J., Yu, S., Zhu, G., Sun, W., Wang, Y., Lu, Y., Zhang, Y., Zhang, S., Gu, Y., and He, N., Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit; TIE Nov. 2021 11420-11427

Zhu, J., Mao, C., Wang, Z., Chen, J., Wang, D., Luan, L., Qiao, Y., and Wang, H., A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit; TIE Dec. 2021 11651-11662

Zhu, J., see Wang, J., TIE Dec. 2021 12340-12352

Zhu, L., see Hu, C., TIE Jan. 2021 812-820

Zhu, L., see Chen, R., TIE Sept. 2021 8603-8614

Zhu, L., see Ou, T., TIE Sept. 2021 7768-7777

Zhu, L., see Li, H., TIE Oct. 2021 9931-9940

Zhu, L., see Yang, L., TIE Oct. 2021 9410-9419

Zhu, L., see Wang, X., TIE Nov. 2021 11266-11275

Zhu, M., see Peng, C., TIE Feb. 2021 1497-1505 **Zhu, M.,** see Yang, C., TIE Nov. 2021 11532-11543

Zhu, P., see Zhang, W., TIE Dec. 2021 12482-12492

Zhu, R., see Guo, Q., TIE Oct. 2021 9755-9766

Zhu, R., see Liu, C., TIE Oct. 2021 9719-9730

Zhu, S., Zhao, W., Liu, G., Mao, Y., and Sun, Y., Effect of Phase Shift Angle on Radial Force and Vibration Behavior in Dual Three-Phase PMSM; TIE April 2021 2988-2998

Zhu, S., see Wu, X., TIE May 2021 3794-3804

Zhu, S., see Jiang, W., TIE Sept. 2021 7838-7849

Zhu, S., see Mao, Y., TIE Oct. 2021 9092-9103

Zhu, X., see Wei, X., TIE April 2021 3390-3401

Zhu, X., see Zhou, X., TIE Aug. 2021 6516-6526

Zhu, X., see Fan, W., TIE Sept. 2021 7814-7825

Zhu, X., see Wu, D., TIE Oct. 2021 9265-9276

Zhu, X., see Wei, X., TIE Oct. 2021 10180-10192

Zhu, X., see Fan, D., TIE Nov. 2021 10534-10545

Zhu, X., Wang, H., Sun, R., Wang, H., Zhang, W., Deng, X., and Yue, X., Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System; TIE Nov. 2021 10422-10435

Zhu, X., see Yang, Y., TIE Dec. 2021 12871-12880

Zhu, Y., see Hu, C., TIE Jan. 2021 812-820

Zhu, Y., see Dai, L., TIE Jan. 2021 381-390

Zhu, Y., see Ahmed, J., TIE March 2021 2648-2658

Zhu, Y., see Guo, Z., TIE May 2021 3840-3853

Zhu, Y., see Xi, H., TIE May 2021 4541-4546

Zhu, Y., see Dai, L., TIE May 2021 4099-4108

Zhu, Y., see Kong, F., TIE June 2021 5078-5087

Zhu, Y., see Ou, T., TIE Sept. 2021 7768-7777

Zhu, Y., see Dai, L., TIE Sept. 2021 8412-8421

Zhu, Y., see Wang, S., TIE Oct. 2021 9866-9875

Zhu, Y., see Liu, S., TIE Nov. 2021 10449-10458 **Zhu, Y.,** see Luo, C., TIE Dec. 2021 11918-11930 Zhu, Y., see Shi, B., TIE Dec. 2021 11673-11683

Zhu, Z., see He, S., TIE March 2021 2345-2355

Zhu, Z., see Shuang, B., TIE April 2021 2964-2975

Zhu, Z., see Li, G., TIE July 2021 5788-5798

Zhu, Z., see Hou, J., TIE Oct. 2021 9941-9951

Zhu, Z., see Qu, H., TIE Nov. 2021 10580-10591

Zhu, Z.Q., see Wang, L., TIE May 2021 3728-3738

Zhu, Z.Q., see Yang, L., TIE Sept. 2021 7778-7792

Zhu, Z.Q., see Shao, B., TIE Oct. 2021 9319-9333

Zhuang, Y., see Cao, F., TIE Jan. 2021 563-574

Zhuo, F., see Wang, Z., TIE Jan. 2021 248-257

Zielinski, D., see Dewani, R., TIE Aug. 2021 6701-6709

Zielinski, D., see R, R., TIE Sept. 2021 7884-7894

Zirka, S.E., see Zhao, J., TIE Oct. 2021 9876-9884

Zolghadri, M.R., see Noroozi, N., TIE Jan. 2021 672-682

Zong, K., see Pei, Z., TIE Feb. 2021 1065-1076

Zong, K., see Yao, Z., TIE April 2021 3336-3347

Zong, Y., Dai, X., and Gao, Z., Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays; TIE Nov. 2021 11598-11608

Zonzini, F., Girolami, A., De Marchi, L., Marzani, A., and Brunelli, D., Cluster-Based Vibration Analysis of Structures With GSP; *TIE April 2021 3465-3474*

Zou, B., see Sima, W., TIE April 2021 3159-3169

Zou, G., see Zhang, S., TIE Jan. 2021 270-281

Zou, G., see Zhang, S., TIE Nov. 2021 11157-11167

Zou, J., see Yu, G., TIE Sept. 2021 8507-8518

Zou, J., see Duan, X., TIE Oct. 2021 10107-10117

Zou, Y., see Zhang, H., TIE April 2021 3224-3238

Zumel, P., see Rodriguez-Lorente, A., TIE Oct. 2021 9493-9504

Zuo, L., see Chen, C., TIE April 2021 3262-3272

Zuo, L., see Zhang, X., TIE July 2021 6205-6216

Zuo, L., see Costanzo, L., TIE Sept. 2021 8219-8230

Zuo, L., see Yin, X., TIE Dec. 2021 12262-12271

Zuo, M.J., see Li, M., TIE Sept. 2021 8777-8788

SUNJECT INDEX

Numeric

5G mobile communication

A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μ m GaAs Process. *Ma*, *S*., +, *TIE June* 2021 5271-5280

III-V semiconductors

A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μm GaAs Process. Ma, S., +, TIE June 2021 5271-5280

A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta*, A.K., +, *TIE April 2021 3638-3642*

A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long*, X., +, *TIE Oct.* 2021 9366-9375

Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*

Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615

GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738

Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. *Vellvehi, M.*, +, *TIE Dec. 2021 12840-12849*

Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun*, *J*., +, *TIE Sept. 2021 8798-8807*

Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu, J.*, +, *TIE Feb. 2021 1506-1514*

A

Aberrations

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Abrasion

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

AC motor drives

A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters. *Xia*, S., +, *TIE Dec.* 2021 11761-11771

Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. Farzamkia, S., +, TIE June 2021 4718-4726

Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. *Zhang, X.*, +, *TIE Sept. 2021 7747-7756*

Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11894*

Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*

AC motors

An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446

AC-AC power converters

A Class of Single-Phase Z-Source AC–AC Converters With Magnetic Coupling and Safe-Commutation Strategy. *Aleem, Z.*, +, *TIE Sept. 2021 8104-8115*

Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. *Khan, U.A.*, +, *TIE Oct. 2021 9346-9357* Highly Efficient Single-Phase Direct AC-to-AC Converter With Reduced Semiconductor Count. *Sharifi, S.*, +, *TIE Feb. 2021 1130-1138*

AC-DC power converters

A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908

A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882

A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J.*, +, *TIE Sept. 2021 8116-8127*

A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886

A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. Liu, P., +, TIE April 2021 3103-3112

Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718

High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. *Lan*, *D.*, +, *TIE July 2021 5517*-5526

Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238

Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965

- Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters. *Wang, X.*, +, *TIE Aug.* 2021 7474-7484
- Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. Shekhar, A., +, TIE Feb. 2021 1695-1706
- Single-Phase Hybrid Boost AC-DC Converters With Switched-Capacitor Cells and Reduced Switch Count. Dias, J.C., +, TIE Aug. 2021 6710-6720
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*

Acceleration control

Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. *Nagatsu*, *Y*, +, *TIE Nov. 2021 11188-11199*

Acceleration measurement

- A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*
- Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683

Accelerometers

- AlN Single Crystal Accelerometer for Nuclear Power Plants. *Kim, H.*, +, *TIE June 2021 5346-5354*
- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683

Access protocols

Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Acoustic emission

Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances. Yang, Z., +, TIE June 2021 5237-5247

Acoustic emission testing

Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances. Yang, Z., +, TIE June 2021 5237-5247

Acoustic noise

- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines. *Liang, W.*, +, *TIE Dec.* 2021 11731-11739

Acoustic signal processing

- Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*
- Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Active disturbance rejection control

- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March* 2021 2417-2426
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- On Active Disturbance Rejection Control for a Class of Uncertain Systems With Measurement Uncertainty. *Chen, S.*, +, *TIE Feb. 2021 1475-1485*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

Active filters

3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T, +, TIE Nov. 2021 10890-10901

- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. *Ashraf, M.N.*, +, *TIE June 2021 4848-4858*
- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. *Zhu, J.,* +, *TIE Dec. 2021 11651-11662*
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. *Lei, J.*, +, *TIE Dec. 2021 11696-11706*

Active networks

Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945

Actuators

- A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181
- Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021 7221-7232*
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. Ravelo, B., +, TIE Jan. 2021 694-702
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama, M.*, +, *TIE Jan. 2021 861-870*
- Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets. Shi, Q., +, TIE July 2021 6248-6256
- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q*., +, *TIE Dec. 2021 12698-12707*
- Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063
- Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang*, T., +, TIE July 2021 6192-6204
- Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*
- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846
- Resonance-Based Tossing Control for Bulk Materials Transportation of an Overhead Crane. *Tho, H.D.*, +, *TIE Jan. 2021 609-621*

- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Adaptive control

- A Novel Deep Learning Controller for DC–DC Buck–Boost Converters in Wireless Power Transfer Feeding CPLs. *Gheisarnejad, M.*, +, *TIE July 2021 6379-6384*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P, N.B., +, TIE Nov. 2021 11100-11110
- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074*
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. Lin, J., +, TIE July 2021 6010-6019
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, O., TIE July 2021 6161-6170
- Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q.*, +, *TIE Sept. 2021 8626-8635*
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367
- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436
- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. Li, W., +, TIE March 2021 2447-2459
- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma*, *C.*, +, *TIE Dec. 2021 11968-11979*
- Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971

- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. *Dai, L.*, +, *TIE Sept. 2021 8412-8421*
- Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets. Fan, M., +, TIE Oct. 2021 9598-9606
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. *Hu, C.*, +, *TIE Jan. 2021 812-820*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC-L₁ Adaptive Scheme. *Maiti*, R., +, *TIE Nov.* 2021 11328-11338
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G., +, TIE June 2021 5184-5196*
- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B., +, TIE Jan. 2021 466-477*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187

- Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. *Costanzo, L.*, +, *TIE Sept. 2021 8219-8230* Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec. 2021 12679-12688*
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. Song, Y., +, TIE Aug. 2021 7391-7399
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Adaptive filters

- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998

Adaptive optics

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Adsorption

- A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June~2021~5337-5345
- Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov. 2021 11511-11522*

Aerospace computing

- A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*

Aerospace control

- High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello, R., +, TIE Jan. 2021 776-785*
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Aerospace electronics

Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies. Serra, G., +, TIE Feb. 2021 1724-1727

Aerospace industry

- Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu*, *H*., +, *TIE March 2021 2532-2542*
- Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Aerospace propulsion

Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec. 2021 11684-11695*

Aerospace robotics

Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175

Aerospace simulation

Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Aging

- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur*; *E.*, +, *TIE Feb.* 2021 1654-1664
- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors. *Bellache, K.*, +, *TIE Oct. 2021 9696-9706*
- An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. Zheng, D., +, TIE June 2021 5303-5313
- Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*

Agricultural products

Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor. *Pereira*, *D.F.*, +, *TIE Feb. 2021 1675-1683*

Air conditioning

- Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners. *Hui, H., +, TIE March 2021 2725-2736*
- Learning Control for Air Conditioning Systems via Human Expressions. Wei, Q., +, TIE Aug. 2021 7662-7671
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608

Air gaps

- A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging. Song, B., +, TIE Aug. 2021 6456-6469
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics. *Liu, G.*, +, *TIE March 2021 1982-1993*
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang. Z.*, +, *TIE April 2021* 2000, 3011
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y., +, TIE March 2021 2096-2107*
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455

Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*

High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y., +, TIE June 2021 5355-5365

Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276

Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021* 7874-7883

Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*

Aircraf

An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692

Aircraft control

A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400

Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237

Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*

Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*

Aircraft power systems

A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400

An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692

An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411

Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*

Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec. 2021 11684-11695*

Alarm systems

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B., +, TIE Oct. 2021* 10171-10179

Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021 6257-6266*

Algebra

Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan, H.*, +, *TIE Nov. 2021 10666-10676*

All-pass filters

Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974

Alternators

Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*

Aluminum

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. *Lu*, *C.*, +, *TIE Aug. 2021 7072-7082*

A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016

An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors. *Duan, X.*, +, *TIE Oct.* 2021 10107-10117

Aluminum compounds

Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. *Vellvehi*, M., +, *TIE Dec. 2021 12840-12849*

Ammonia

Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method. *Li, C.N.*, +, *TIE Oct.* 2021 10240-10247

Amplifiers

A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*

Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401

Amplitude estimation

Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI. *Li, C.*, +, *TIE Dec. 2021 12584-12594*

Amplitude modulation

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang*, *M*., +, *TIE April 2021 2812-2822*

Amplitude shift keying

A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Analog circuits

A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*

Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits. *Binu*, D., +, *TIE Oct. 2021 10097-10106*

Analog-digital conversion

An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks. Kim, W., +, TIE Aug. 2021 7567-7576

Ultra Low-Noise FPGA-Based Six-Axis Optical Force-Torque Sensor: Hardware and Software. *Hosseinabadi, A.H.H.*, +, *TIE Oct. 2021 10207-10217*

Anechoic chambers (electromagnetic)

Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*

Angular measurement

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. *Zhou, D.*, +, *TIE Jan. 2021 401-411*

Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*

Angular velocity control

A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*

A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, *TIE Aug. 2021 6650-6661*

Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*

An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579

- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-*5547
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F.*, +, *TIE Jan. 2021 160-174*
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. Sun, X., +, TIE Oct. 2021 9334-9345

Antenna arrays

Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520

Antenna radiation patterns

- A Wireless Power Transmitter With Uniform Power Transfer Coverage. Wang, C.K., +, TIE Nov. 2021 10709-10717
- An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X., +, TIE May 2021 4529-4540*
- Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. Song, C., +, TIE Sept. 2021 8128-8140

Antennas

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Anthropometry

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug*, 2021 7188-7198

Approximation theory

- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. *Zhu, J.*, +, *TIE Aug. 2021 7594-7602*

Arcs (electric)

- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. Yin, Z., +, TIE Dec. 2021 12720-12729
- Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. Zhang, X., +, TIE Sept. 2021 8531-8539
- Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Array signal processing

- A Simple Method to Localize and Monitor the Emissive Sources in a Converter Panel. *Biswas, R.*, +, *TIE March 2021 2667-2675*
- Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices. *Jo. O.*, +, *TIE Sept. 2021 8982-8991*
- Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520
- Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Artificial intelligence

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

Artificial limbs

Wearable Ultrasound-Based Decoding of Simultaneous Wrist/Hand Kinematics. Yang, X., +, TIE Sept. 2021 8667-8675

Artificial satellites

A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System. *Xiao, B., +, TIE Oct. 2021 10162-10170* High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello, R., +, TIE Jan. 2021 776-785*

Assembling

Comprehensive Technology Qualification Process for Subsea Electronics Assemblies. Arif, J., +, TIE July 2021 6358-6368

Asymptotic stability

- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. *Liu, A.*, +, *TIE Jan. 2021 509-518*
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045

Asynchronous generators

- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan*, *X*., +, *TIE Aug. 2021* 7061-7071
- An Improved Control Method for Standalone Brushless Doubly Fed Induction Generator Under Unbalanced and Nonlinear Loads Using Dual-Resonant Controller. *Mohammed, O.M.E.*, +, *TIE July 2021 5594-5605*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su*, *N*., +, *TIE June 2021 4737-4747*

- Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults. *Liu, R.*, +, *TIE Sept.* 2021 8274-8288
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. *Zeng, Y., +, TIE Oct. 2021 9196-9206*
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. *Hu*, *B*., +, *TIE Oct. 2021 9767-9777*

Asynchronous machines

- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar, H.*, +, *TIE Aug. 2021 6470-6480*
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J., +, TIE Feb. 2021 1035-1045*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, *N.K.*, +, *TIE Nov. 2021 10488-10497*
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. *Elmorshedy, M.F.*, +, *TIE March 2021 2034-2047*
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar, Z.*, +, *TIE March 2021 1972-1981*

Atomic force microscopy

Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*

Attitude control

- A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System. Xiao, B., +, TIE Oct. 2021 10162-10170
- Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice. Shen, F., +, TIE Jan. 2021 488-498
- Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295
- Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. *Zhang, J., +, TIE May 2021 4298-4308*

Attitude measurement

- Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295
- Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*

Audio-frequency amplifiers

- Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu, D.*, +, *TIE Feb. 2021 1118-1129*
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. Xu, D., +, TIE Feb. 2021 1220-1230

Automatic optical inspection

- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920

- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021* 7620-7630
- FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie, L., +, TIE April 2021 3506-3516*

Automatic repeat request

Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Automobile industry

Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920

Automobile manufacture

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Automobiles

- A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*
- Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. *Yin, X.*, +, *TIE Feb. 2021 1615-1625*
- Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. Wanaskar, V., +, TIE Oct. 2021 10040-10049

Automotive electrics

Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201

Autonomous aerial vehicles

- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*
- Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu, Q.*, +, *TIE April 2021 3423-3433*
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. *Zhang, J., +, TIE May 2021 4298-4308*
- Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Autonomous underwater vehicles

- Global Autonomous Positioning in GNSS-Challenged Environments: A Bioinspired Strategy by Polarization Pattern. *Yang, J.*, +, *TIE July 2021 6308-6317*
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.*, +, *TIE Sept. 2021 8464-8473*

Autoregressive processes

- Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator. *Bermudez, M.*, +, *TIE Jan. 2021 81-91*
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237

Autotransformers

A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016

Avionics

- A Novel Interleaved Parallel Bidirectional Dual-Active-Bridge DC–DC Converter With Coupled Inductor for More-Electric Aircraft. *Jiang, C.*, +, *TIE Feb. 2021 1759-1768*
- Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*

- Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625

Awards

Best Papers and Distinguished Reviewers. Levi, E., TIE June 2021 4564 AWGN channels

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang, Y., +, TIE July 2021 6141-6151*

В

Backpropagation

- A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor. Wei, S., +, TIE Dec. 2021 12535-12542
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044

Ball screws

- Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272
- Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X., +, TIE Dec. 2021 12262-12271*

Ballistics

Interior Ballistic Characteristics of Electromagnetic Rail Launcher Considering the Dynamic Characteristics of Real Launcher. *Du, P.*, +, *TIE July* 2021 6087-6096

Band-pass filters

- A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range. *Dong, J.*, +, *TIE Oct. 2021 9952-9962*
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma*, A.K., +, TIE March 2021 2480-2490
- Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. Ravelo, B., +, TIE Jan. 2021 694-702
- Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459
- High-Order Frequency-Locked Loop: General Modeling and Design. *Quan, X., +, TIE Dec. 2021 12626-12635*
- Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen. Z., +, TIE Aug. 2021 7613-7619
- Reconfigurable Cavity Bandpass Filters Using Fluid Dielectric. Chen, R., +, TIE Sept. 2021 8603-8614

Barium compounds

- Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*
- High-temperature Vibration Sensor Based on $Ba_2TiSi_2O_8$ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*

Batch processing (industrial)

Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. *Zhao, C.*, +, *TIE Sept. 2021 8808-8818*

Batch production systems

Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. *Zhao, C.*, +, *TIE Sept. 2021 8808-8818* Life-Cycle Dynamic Robust Design Optimization for Batch Production of

Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896 Battery chargers

- A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles. Vu, V., +, TIE Dec. 2021 12021-12033
- A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units. *Wang, X.*, +, *TIE Aug.* 2021 7380-7390

- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers. *Ouyang*, *Q*., +, *TIE Nov. 2021 11076-11086*
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Postfault Operation of Onboard Integrated Battery Charger via a Nine-Phase EV-Drive Train. *Abdel-Majeed*, M.S., +, TIE July 2021 5626-5637

Battery management systems

- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- A Modularized Bidirectional Charge Equalizer for Series-Connected Cell Strings. *Nazi*, *H*., +, *TIE Aug*. 2021 6739-6749
- A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150
- A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units. *Wang, X.*, +, *TIE Aug.* 2021 7380-7390
- A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells. Xu, J., +, TIE Aug. 2021 6973-6981
- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct.* 2021 9550-9560
- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May* 2021 3917-3927
- Design and Implementation of a Multiport Converter Using Z-Source Converter. *Rostami*, S., +, *TIE Oct.* 2021 9731-9741
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G., +, TIE Nov. 2021 10949-10958*
- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*
- Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers. *Ouyang, Q.*, +, *TIE Nov. 2021 11076-11086*
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. *Kim, J.*, +, *TIE Dec. 2021 12010-12020*
- Micro-Short-Circuit Cell Fault Identification Method for Lithium-Ion Battery Packs Based on Mutual Information. *Zheng, Y.*, +, *TIE May 2021*
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. Wei, Z., +, TIE Jan. 2021 312-323
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926
- Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. Chen, S., +, TIE Dec. 2021 12353-12363

Battery powered vehicles

- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496
- A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles. Vu, V., +, TIE Dec. 2021 12021-12033
- A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units. *Wang, X.*, +, *TIE Aug.* 2021 7380-7390

- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. Cui, Z., +, TIE Oct. 2021 9550-9560
- Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi*, *T.*, +, *TIE May 2021 3962-3972*
- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini*, S.H., +, TIE June 2021 4859-4869
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load. *Guo*, Y., +, TIE Aug. 2021 6893-6904
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. Zhang, B., +, TIE May 2021 3820-3830
- Cybersecurity of Plug-In Electric Vehicles: Cyberattack Detection During Charging. Dey, S., +, TIE Jan. 2021 478-487
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G., +, TIE Nov. 2021 10949-10958*
- General Derivation Law With Torque-Free Achieving of Integral On-Board Charger on Compact Powertrains. He, S., +, TIE Feb. 2021 1791-1802
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Micro-Short-Circuit Cell Fault Identification Method for Lithium-Ion Battery Packs Based on Mutual Information. *Zheng, Y.*, +, *TIE May 2021 4373-4381*
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172* Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R., +, TIE March 2021 2151-2162*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633
- Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. *Chen, S., +, TIE Dec. 2021 12353-12363*
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. Nair, A.C., +, TIE Nov. 2021 10400-10411
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Battery storage plants

- A Decentralized SOC Balancing Method for Cascaded-Type Energy Storage Systems. Shi, G., +, TIE March 2021 2321-2333
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Novel Battery Integration Method of Modular Multilevel Converter With Battery Energy Storage System for Capacitor Voltage Ripple Reduction. *Ma, Y.*, +, *TIE Dec. 2021 12250-12261*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z.*, +, *TIE Aug.* 2021 6871-6880
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera. *Buckreus, R.*, +, *TIE Nov. 2021 10959-10969*

- Hierarchical SOC Balancing Controller for Battery Energy Storage System. Cao, Y., +, TIE Oct. 2021 9386-9397
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte*, M., +, *TIE March 2021 2289-2299*
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. *Varais*, A., +, TIE May 2021 3973-3981

Bayes methods

- A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. *Li*, *G*., +, *TIE Sept. 2021 8829-8841*
- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. *Hu*, *Y*, +, *TIE Sept. 2021 8842-8852*
- Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592
- Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862
- Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach. *Liu*, Q., +, *TIE Nov. 2021 11390-11399*
- Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Beams (structures)

- A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S., +, TIE Sept. 2021 8708-8717*

Belief networks

- A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. Li, G., +, TIE Sept. 2021 8829-8841
- Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G., +, TIE Nov. 2021 10949-10958*
- Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*

Bending

- A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. Wang, L., +, TIE Jan. 2021 734-743
- A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. Wu, J., +, TIE July 2021 6109-6120
- Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor. *Tan, Y.*, +, *TIE June 2021 5366-5375*
- Development of a High Differential Pressure Piezoelectric Active Proportional Regulation Valve Using a Bending Transducer. *Li*, *H*., +, *TIE Dec.* 2021 12513-12523
- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. *Li*, *X*., +, *TIE Dec. 2021 12452-12461*

Bessel functions

Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Bifurcation

- Further Results on "Design Guidelines to Avoid Bifurcation in a Series— Series Compensated IPTS": Theoretical Analysis and Experimental Validations. *Truong, B.D., TIE April 2021 3643-3648*
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492

Big Data

Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. Meegahapola, L.G., +, TIE Jan. 2021 519-531

Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602

Biocybernetics

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Biofue

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

Biological tissues

A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378

Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang, Z.*, +, *TIE Nov. 2021 11200-11211*

Biomagnetism

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui, M.P.*, +, *TIE Dec. 2021 12493-12503*

Biomechanics

Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang, Z.*, +, *TIE Nov. 2021 11200-11211*

Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226

sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. *Zhou, Y., +, TIE Oct. 2021 10068-10077*

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug.* 2021 7188-7198

Wearable Ultrasound-Based Decoding of Simultaneous Wrist/Hand Kinematics. Yang, X., +, TIE Sept. 2021 8667-8675

Biomedical electrodes

sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. Zhou, Y, +, TIE Oct. 2021 10068-10077

Biomedical electronics

A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*

Riomedical transducers

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Biomedical ultrasonics

A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790

Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang, Z.*, +, *TIE Nov. 2021 11200-11211*

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Blades

Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng. W.*, +, *TIE May* 2021 4109-4119

Blast furnaces

A Novel Multiple-Input—Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace. *Li*, *J*., +, *TIE Nov. 2021 11309-11317*

Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*

Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021* 4199-4208

Blood

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021* 391-400

Blood vessels

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021 391-400*

Bluetooth

A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC-DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585

Boats

Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748

Bode diagrams

Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. Hu, B., +, TIE Oct. 2021 9767-9777

Boiling point

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan, X.*, +, *TIE May 2021 4404-4414*

Boltzmann machines

Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*

Bonding processes

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao, S., +, TIE May 2021 4448-4456*

Bootstrap circuits

A 20 MHz On-Chip All-NMOS 3-Level DC-DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B.*, +, *TIE July 2021 6339-6347*

Boron alloys

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

Bragg gratings

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Brain

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Brakes

Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. *Wanaskar, V., +, TIE Oct. 2021 10040-10049*

Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*

Braking

A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. *Ni, Z.*, +, *TIE June 2021 4610-4622*

Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. Wanaskar, V., +, TIE Oct. 2021 10040-10049

Bridge circuits

A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. *Le*, *T*, +, *TIE Feb. 2021 1322-1331*

A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y., +, TIE Oct. 2021 9242-9253*

A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*

A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882

A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration. *Zheng, G., +, TIE Sept. 2021 7725-7735*

- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. *Ni, Z.*, +, *TIE June 2021 4610-4622*
- A Novel Boost Cascaded Multilevel Inverter. Lee, S.S., +, TIE Sept. 2021 8072-8080
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An *LLC* Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. *Wei, Y., +, TIE Nov. 2021 11111-11124*
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon*, *S.*, +, *TIE Aug.* 2021 6784-6793
- Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors. Farivar, G.G., +, TIE July 2021 5944-5954
- Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167
- Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection. *Bandyopadhyay*, S., +, TIE Nov. 2021 10688-10698
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*, +, *TIE Dec.* 2021 12002-12009
- Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. Zhang, S., +, TIE Jan. 2021 270-281
- Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. Marquez, A., +, TIE Sept. 2021 7996-8005
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. Jia, S., +, TIE Sept. 2021 8061-8071
- Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System. *Choi, H.*, +, *TIE March 2021 1828-1840*
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497*-5506
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. Xu, D., +, TIE Feb. 2021 1220-1230
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729
- Novel Phase-Shift Method for Fast Power Reversal With Transient Zero Voltage Switching in a Bidirectional Dual Active Bridge DC–DC Converter. Yin, J., +, TIE Sept. 2021 8028-8038
- Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. Xu, S., +, TIE Nov. 2021 10970-10981 Optimal Design of a Dual-Active-Bridge DC–DC Converter. Das, D., +, TIE Dec. 2021 12034-12045

- Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. *Basu, T.S.*, +, *TIE Oct. 2021 9652-9664* Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB
- Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct. 2021 9619-9629*
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. Nair, A.C., +, TIE Nov. 2021 10400-10411
- Split-Capacitor Dual-Active-Bridge Converter. Kim, K., +, TIE Feb. 2021 1445-1453
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. *Feng, F.*, +, *TIE July 2021 5863-5874*
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- Switched-Capacitor-Based Modular T-Type Inverter. Lee, S.S., +, TIE July 2021 5725-5732
- Three-Stage Dead-Time Adjustment Scheme for Conversion Efficiency Enhancement of Phase-Shift Full-Bridge Converters at Light Loads. *Teng*, *J.*, +, *TIE Feb. 2021 1210-1219*
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F., +, TIE Nov.* 2021 10718-10729
- Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, Z., +, *TIE Dec.* 2021 12130-12140
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*
- Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current. *Guo, Z.*, +, *TIE May 2021 3840-3853*

Bridges (structures)

- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.*, +, *TIE Sept. 2021 8464-8473*

Broadband antennas

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X.*, +, *TIE May 2021 4529-4540*

Brownian motion

Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770

Brushless DC motors

- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. *Wang, L., +, TIE May 2021 3728-3738*
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia*, *Z.*, +, *TIE Oct.* 2021 9174-9184
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z.*, +, *TIE Aug. 2021 6840-6848*
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518

- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L., +, TIE Sept. 2021 7778-7792*

Brushless machines

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan, X.*, +, *TIE Aug. 2021 7061-7071*
- An Improved Control Method for Standalone Brushless Doubly Fed Induction Generator Under Unbalanced and Nonlinear Loads Using Dual-Resonant Controller. *Mohammed, O.M.E.*, +, *TIE July 2021 5594-5605*
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021 2999-3011*
- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar*, H., +, *TIE Aug.* 2021 6470-6480
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. *Zeng*, *Y*, +, *TIE Oct.* 2021 9196-9206
- Modeling and Drive Control of a Brushless Dual-Mechanical-Port Machine With Integrated Winding. *Han, X., +, TIE March 2021 2059-2071*

Buckling

Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461

Buffer layers

Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. Sun, J., +, TIE Sept. 2021 8798-8807

Built-in self test

A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F.*, +, *TIE Nov. 2021 11428-11437*

C

Cables (mechanical)

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*

Disturbance Suppression Considering Thrust Constant Fluctuation and Restoring Force of Flat Cable for Precise Force Control. *Ohno, K.*, +, *TIE Jan. 2021 882-891*

Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*

CAD

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Calculus

Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442

Calibration

- A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790
- Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843
- Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors. *Bellache, K.*, +, *TIE Oct. 2021 9696-9706*

- Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun. T., +, TIE July 2021 6000-6009
- Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338
- Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. Liu, X., +, TIE Sept. 2021 8422-8432
- Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader. *Yang, W.*, +, *TIE Sept. 2021 8919-8929*
- MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290
- Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520
- Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle. *Lu*, *J*., +, *TIE April* 2021 2942-2951
- Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W., +, TIE July 2021 6042-6052*
- Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong*, L., +, *TIE May 2021 4079-4089*
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Calorimeters

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Calorimetry

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May 2021 4468-4476*

Cameras

- 2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. Jiao, Y., +, TIE May 2021 4519-4528
- A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling. *Yang, Y., +, TIE Dec. 2021 12871-12880*
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. *Lin*, *J*., +, *TIE July 2021 6010-6019*
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Experimental Evaluation of a Novel Sensor-Based Sorting Approach Featuring Predictive Real-Time Multiobject Tracking. *Maier, G.*, +, *TIE Feb.* 2021 1548-1559
- Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379
- Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader. *Yang, W.*, +, *TIE Sept. 2021 8919-8929*
- MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290
- Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*
- Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec.* 2021 12462-12471

Canals

Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*

Cantilevers

- A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. Wang, L., +, TIE Jan. 2021 734-743
- A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June~2021~5337-5345
- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235

Noninvasive Passive Measurement of Multiphase Currents in IoT. *Zhao*, Z., +, *TIE Dec.* 2021 12860-12870

Capacitance

An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. *Zheng, D.*, +, *TIE June 2021 5303-5313*

Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani*, T., +, TIE Sept. 2021 8911-8918

Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001

Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*

Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11894*

Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*

The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting. *Illenberger, P.K.*, +, *TIE Aug. 2021 6982-6991*

Capacitance measurement

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*

The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B.*, +, *TIE Aug.* 2021 7584-7593

Capacitive sensors

Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani, T.*, +, *TIE Sept. 2021 8911-8918*

Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*

Capacitor switching

A Single-Stage Low-Power AC-DC RGB-LED Driver With Switching Capacitor Control Scheme. *Liu*, *P*., +, *TIE April 2021 3103-3112*

Capacitors

A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453

A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. Liu, Z., +, TIE Oct. 2021 9277-9286

A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662

A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*

A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components. Roy, T., +, TIE Jan. 2021 236-247

An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. Wei, G., +, TIE Nov. 2021 10643-10653

Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu*, *L.*, +, *TIE Dec. 2021 12239-12249*

Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani*, T., +, TIE Sept. 2021 8911-8918

Capacitor Voltage Round-Robin Transmission Modes for MMC Distributed Control Systems. *Feng, X.*, +, *TIE Dec. 2021 12935-12940*

Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*

Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors. Farivar, G.G., +, TIE July 2021 5944-5954

Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. *Lu*, *C*., +, *TIE Dec. 2021 12152-12161*

Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection. *Mohammadi, S.*, +, *TIE Nov. 2021 11523-11531*

Hilbert-Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D.*, +, *TIE Nov. 2021 11014-11025*

Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766

Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System. Zhu, X., +, TIE Nov. 2021 10422-10435

Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11894*

Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*

Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A.*, +, *TIE Aug. 2021 6881-6892*

Self-Balanced 13-Level Inverter Based on Switched Capacitor and Hybrid PWM Algorithm. Ye, Y., +, TIE June 2021 4827-4837

Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711

Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945

Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*

Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani, R.*, +, *TIE Aug. 2021 6701-6709*

Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*

Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current. *Guo, Z.*, +, *TIE May 2021 3840-3853*

Carbon fiber reinforced composites

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Carbon nanotubes

Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov.* 2021 11511-11522

Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683

Self-Powered Inertial Sensor Based on Carbon Nanotube Yarn. *Moon, J.H.*, +, TIE Sept. 2021 8904-8910

Carbon steel

A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016

Cascade control

An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*

Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004

Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk, M.*, +, *TIE Dec. 2021 12543-12553*

Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191

Cascade systems

Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. Xu, S., +, TIE Nov. 2021 10970-10981

Catheters

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021* 391-400

Cathodes

Precise Measurement Methodology of nH-Level Gate Electrode Inductance Based on Calculation-Error-Free Algorithm for Unity-Gain Turn-Off Devices. *Liu*, *J*., +, *TIE Aug. 2021 6818-6827*

Cavity resonator filters

Reconfigurable Cavity Bandpass Filters Using Fluid Dielectric. Chen, R., +, TIE Sept. 2021 8603-8614

Cavity resonators

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen, Z., +, TIE Aug. 2021 7613-7619

Cements (building materials)

A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411

Centralized control

Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292

Chaos

An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation. *Lin, H.*, +, *TIE Dec. 2021 12708-12719*

Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*

Two-Dimensional Memristive Hyperchaotic Maps and Application in Secure Communication. *Li, H., +, TIE Oct. 2021 9931-9940*

Charge measurement

Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Chemical reactors

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. Yuan, X., +, TIE May 2021 4404-4414

Chemical sensors

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

Chemical variables measurement

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*

Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Chromatography

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*

Circuit analysis computing

A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*

Circuit breakers

A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320

A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. Chen, H., +, TIE Nov. 2021 11576-11586

Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167

Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324

Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417

Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. Zhang, S., +, TIE Jan. 2021 270-281

Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269

Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. Farshad, M., TIE Dec. 2021 12881-12889

High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. Xiao, Y., +, TIE Nov. 2021 10982-10991

New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368

Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113

Performance Evaluation of a Modified Bidirectional Z-Source Breaker. Savaliya, S.G., +, TIE Aug. 2021 7137-7145

Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. *Ren, Y.*, +, *TIE Sept. 2021 8093-8103*

Circuit complexity

A General and Effective Design Method of Multi-Way Filtering Power Dividers on a New Multi-Port Topology for Industrial Application. *Zhang, G.*, +, *TIE June 2021 5436-5447*

Circuit feedback

An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743

Circuit optimization

Investigation of High-Efficiency Parallel-Circuit Class-EF Power Amplifiers With Arbitrary Duty Cycles. *Liu*, *C.*, +, *TIE June 2021 5000-5012*

Circuit simulation

A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. *Chen, H.*, +, *TIE Nov. 2021 11576-11586*

Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N.*, +, *TIE Feb.* 2021 938-948

Receiver-Side-Oriented Simulator for Dynamic Wireless Charging System With I-Type Transmitter and Multiphase Receiver. *Zhang, Q.*, +, *TIE May* 2021 3906-3916

Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao, Y., +, TIE Jan. 2021 293-303*

Circuit theory

Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. *Chen, S.,* +, *TIE Dec. 2021 12353-12363*

Circuit tuning

A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078

Clamps

A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. *Xu*, *Y*, +, *TIE April 2021 3012-3021*

Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. *Park, H.*, +, *TIE Nov. 2021 10796-10805*

Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. Marquez, A., +, TIE Sept. 2021 7996-8005

Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying. *Liu, L.*, +, *TIE June 2021 5405-5414*

Clocks

Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays. Zong, Y., +, TIE Nov. 2021 11598-11608

Closed loop systems

A Digital Internal Model Current Controller for Salient Machines. *Petric*, *I.Z.*, +, *TIE June 2021 4703-4717*

A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775

A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*

A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems. *Li, K., +, TIE June 2021 5197-5205*

- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, TIE Aug. 2021 6650-6661
- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- A Unified Startup Strategy for Modular Multilevel Converters With Deadbeat Predictive Current Control. Wang, J., +, TIE Aug. 2021 6401-6411
- A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator. *Huang, X.*, +, *TIE Jan.* 2021 198-209
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. *Lin, J., +, TIE July 2021 6010-6019*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436
- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, Z., +, *TIE Sept. 2021 8333-8344*
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan*, Y., +, TIE Feb. 2021 1263-1274
- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini*, S.H., +, TIE June 2021 4859-4869
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. Pan, P., +, TIE March 2021 2184-2195
- An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng. G., +, TIE July 2021 5733-5743
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application. Huang, L., +, TIE Aug. 2021 6806-6817
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su*, *N*., +, *TIE June 2021 4737-4747*
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023

- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H., +, TIE Dec. 2021 11907-11917*
- Elimination of Transient Current Mutation and Voltage Spike for Buck–Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE Nov. 2021 10928-10937
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4108*
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. *Khan, O.*, +, *TIE Nov. 2021 11400-11408* Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji, Q.*, +, *TIE Dec. 2021 12698-12707*
- Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. Zhao, C., +, TIE Sept. 2021 8808-8818
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. *Hu, B., +, TIE Oct. 2021 9767-9777*
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. *Gui*, Y., +, *TIE June 2021 4977-4987*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. Spyrakos-Papastavridis, E., +, TIE July 2021 6031-6041
- Model-Based and Model-Free Control of DC–DC Converters With High-Order Dynamics and Limited Measurements. *Loranca-Coutino, J.*, +, *TIE Aug. 2021 6750-6761*
- Model-Free Predictive Current Control for Multilevel Voltage Source Inverters. *Ipoum-Ngome, P.G.,* +, *TIE Oct. 2021 9984-9997*

- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces. *Lundstrom*, B., +, TIE Nov. 2021 10388-10399
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, *TIE Jan. 2021 796-811*
- Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances. Dai, L., +, TIE May 2021 4288-4297
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L.*, +, *TIE Oct. 2021 9789-9799*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. Kumar, N., +, TIE March 2021 2246-2256
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021* 391-400
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie*, S., +, *TIE Nov. 2021 11409-11419*
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. Lee, Y., +, TIE April 2021 3434-3444
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217
- Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552

Cloud computing

An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*

Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. *Meng, X.*, +, *TIE Aug. 2021 7034-7044*

Clutches

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272

CMOS image sensors

- A Compressive Sensing CMOS Image Sensor With Partition Sampling Technique. Lee, H., +, TIE Sept. 2021 8874-8884
- An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks. *Kim, W.*, +, *TIE Aug. 2021 7567-7576*

CMOS integrated circuits

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B.*, +, *TIE July 2021 6339-6347*
- A 65 nm CMOS Statistical Frequency Ratio Calculator for Frequency Measurement. Lu, Y, +, TIE April 2021 3558-3566
- An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743
- Area Efficient High-Performance Digitally Controlled Power Management Unit. *Liu*, *C*., +, *TIE March* 2021 2437-2446
- CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476
- DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection. *Mohammadi*, S., +, TIE Nov. 2021 11523-11531
- Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. *Shakiba, F.M.*, +, *TIE Nov. 2021 10856-10867*
- Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. Park, J., +, TIE March 2021 2163-2172
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu, J.*, +, *TIE Feb. 2021 1506-1514*

CMOS memory circuits

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

Coils

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Coupling-Insensitive X-Type IPT System for High Position Tolerance. Feng, H., +, TIE Aug. 2021 6917-6926
- A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447
- A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui*, *M.P.*, +, *TIE Dec. 2021 12493-12503*
- A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging. Song, B., +, TIE Aug. 2021 6456-6469
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He, Y, +, TIE Aug. 2021 7535-7544*
- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. *Li*, *Z*., +, *TIE Sept. 2021 8006-8016*
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196

- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. *He, L.*, +, *TIE Dec. 2021* 12119-12129
- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. *Wei, G.*, +, *TIE Nov. 2021 10643-10653*
- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. *Shi*, *H*., +, *TIE June 2021 5376-5384*
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. *Zhang, B., +, TIE May 2021 3820-3830*
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. Zhou, D., +, TIE Jan. 2021 401-411
- Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying. *Liu*, *L.*, +, *TIE June 2021 5405-5414*
- Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336
- Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. Li, Y., +, TIE March 2021 2684-2693
- Hybrid Optimal Design of Biplanar Coils With Uniform Magnetic Field or Field Gradient. Wang, J., +, TIE Nov. 2021 11544-11553
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*
- Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. *Wang, W.*, +, *TIE Oct. 2021 10229-10239* Mutual Inductance Behavioral Modeling for Wireless Power Transfer Sys-
- tem Coils. *Di Capua, G.*, +, *TIE March 2021 2196-2206*
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172* Phase Reconfiguring Technique for Enhancing the Modulation Index of
- Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April* 2021 2898-2906
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941
- Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683
- Space-Vector Based Excitation of a Bipolar Transmitter for Wireless Power Transfer Applications. *Pathmanathan, M.*, +, *TIE Dec. 2021 12524-12534*

- Stacked-Coil Technology for Compensation of Lateral Misalignment in Nonradiative Wireless Power Transfer Systems. *Lim, T.*, +, *TIE Dec. 2021* 12771-12780
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*
- Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System. *Gao*, X., +, *TIE Nov. 2021 10378-10387*

Collision avoidance

- An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints. *Hu, B.*, +, *TIE April 2021 3292-3302*
- Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280
- Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot. *Lee, D.H.*, +, *TIE Oct. 2021 9998-10006*
- Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. Dai, S., +, TIE Dec. 2021 12615-12625
- Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063
- Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378
- MOD-RRT*: A Sampling-Based Algorithm for Robot Path Planning in Dynamic Environment. Oi, J., +, TIE Aug. 2021 7244-7251
- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Comb filters

Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998

Commutation

- A Class of Single-Phase Z-Source AC–AC Converters With Magnetic Coupling and Safe-Commutation Strategy. *Aleem, Z.*, +, *TIE Sept. 2021 8104-8115*
- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. *Wang, L.*, +, *TIE May 2021 3728-3738*
- A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. *Liu, W.*, +, *TIE Oct. 2021 9297-9308*
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. Xu, Y, +, TIE July 2021 5672-5682
- An Advanced 4-in Integrated Emitter Turn-off Thyristor With Ultralow Commutation Impedance to Achieve 8 kA Turn-off Capability: Comprehensive Analysis, Design, and Experiments. *Chen, Z.*, +, *TIE Oct. 2021* 9444-9454
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon*, *S.*, +, *TIE Aug. 2021 6784-6793*
- Commutation Scheme of Seven-Level Hybrid-Clamped Converters With Suppressed Deadband-Induced Voltage Spikes. *Tian, H.*, +, *TIE Dec. 2021* 11663-11672
- Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. *Khan, U.A.*, +, *TIE Oct. 2021 9346-9357*
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. *Liu, Z.*, +, *TIE Nov. 2021 11339-11347*
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. Xiao, Y., +, TIE Nov. 2021 10982-10991

- Optimized Direct Instantaneous Torque Control for SRMs With Efficiency Improvement. Sun, Q., +, TIE March 2021 2072-2082
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L.*, +, *TIE Sept. 2021 7778-7792*
- Switching-Cell Four-Leg Current Source Inverter. Do, D., +, TIE Nov. 2021 10349-10359

Compensation

- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181
- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. Ashraf, M.N., +, TIE June 2021 4848-4858
- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. *Liu*, X., +, TIE Sept. 2021 8422-8432
- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. Chen, Z., +, TIE Oct. 2021 10007-10018
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. Hu, C., +, TIE Jan. 2021 812-820
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, R_1 , +, TIE Nov. 2021 11328-11338
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. Dai, L., +, TIE Jan. 2021 381-390

- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K., +, TIE Sept. 2021 8615-8625*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug. 2021 6547-6559*
- Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System. *Gao*, X., +, *TIE Nov. 2021 10378-10387*
- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. Liu, S., +, TIE March 2021 2048-2058

Compliance control

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

Composite materials

- A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536
- A Spider-Web Design for Decreasing Eigen-Frequency With Increasing Amplitude in a PE/ME Composite Energy Convertor. Wang, D.F., +, TIE June 2021 5396-5404

Compressed air energy storage

Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*

Compressive strength

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

Compressors

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners. *Hui*, *H*., +, *TIE March 2021 2725-2736*

Computational complexity

- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit, B.A.*, +, *TIE Dec. 2021 11794-11805*
- Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning. Xu, J., +, TIE June 2021 5068-5077
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*

Computational electromagnetics

Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb.* 2021 938-948

Computational fluid dynamics

- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*

Innovative Design and Implementation of Jet Cooling of Large UPS Powered Systems in Nuclear Power Plant. *Kudiyarasan, S.*, +, *TIE May 2021* 3813-3819

Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*

Computational geometry

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Computational modeling

Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies. Serra, G., +, TIE Feb. 2021 1724-1727

Computer network security

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628* Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet. *Ferrari, P.*, +, *TIE Aug. 2021 7672-7683*

Computer simulation

Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. Kim, M., +, TIE Aug. 2021 6952-6961

Computer vision

- 2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. *Jiao*, Y., +, *TIE May 2021 4519-4528*
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*, +, *TIE Feb. 2021 1571-1580*
- A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*
- Experimental Evaluation of a Novel Sensor-Based Sorting Approach Featuring Predictive Real-Time Multiobject Tracking. *Maier, G.*, +, *TIE Feb.* 2021 1548-1559
- Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592
- Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. *Block, S.B.*, +, *TIE May 2021 4498-4507*
- SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. He, R., +, TIE Sept. 2021 8687-8697
- Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, TIE May 2021 4331-4340

Computerized instrumentation

- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500
- Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*
- Noninvasive Passive Measurement of Multiphase Currents in IoT. Zhao, Z., +, TIE Dec. 2021 12860-12870
- OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*

Computerized monitoring

An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. *Zheng, D., +, TIE June 2021 5303-5313* Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. *Shahbaz, A., +, TIE Sept. 2021 8973-8981*

Computerized tomography

A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378

Concave programming

Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters. *Townsend*, C.D., +, TIE Jan. 2021 454-465

Condition monitoring

A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*

- A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*
- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur, E., +, TIE Feb. 2021 1654-1664*
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T.*, +, *TIE Oct. 2021 10130-10141*
- AlN Single Crystal Accelerometer for Nuclear Power Plants. Kim, H., +, TIE June 2021 5346-5354
- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. *Shi*, *H*., +, *TIE June 2021 5376-5384*
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. *Hu*, *Y*, +, *TIE Sept. 2021 8842-8852*
- Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach. *Jin, Y.*, +, *TIE Jan. 2021* 632-641
- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Converter-Based Electrochemical Impedance Spectroscopy for High-Power Fuel Cell Stacks With Resonant Controllers. *Shen, J.*, +, *TIE Sept. 2021*
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics. *Li*, *X*, +, *TIE May 2021 4351-4361*
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. Zhao, M., +, TIE March 2021 2587-2597
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G.*, +, *TIE Nov. 2021 10949-10958*
- Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*
- Event-Triggered Discrete Component Prognosis of Hybrid Systems Using Degradation Model Selection. Yu, M., +, TIE Nov. 2021 11470-11481
- Generalized Horizontal Synchrosqueezing Transform: Algorithm and Applications. *Tu, X.*, +, *TIE June 2021 5293-5302*
- High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*
- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. *Chen, Z., +, TIE March 2021 2521-2531*
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. Li, N., +, TIE Nov. 2021 11482-11491
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. *Chen, Z.*, +, *TIE Aug. 2021 7613-7619*

- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C.*, +, *TIE Sept. 2021 8768-8776*
- Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters. *Wang, X.*, +, *TIE Aug.* 2021 7474-7484
- Power Source Based on Electric Field Energy Harvesting for Monitoring Devices of High-Voltage Transmission Line. *Zeng, X.*, +, *TIE Aug. 2021* 7083-7092
- Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*, +, *TIE March 2021 2554-2563*
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. *Wang, T.*, +, *TIE March 2021 2598-2607*
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Conducting polymers

Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. Zhou, D., +, TIE Jan. 2021 401-411

Consumer electronics

Capacity-Fading Behavior Analysis for Early Detection of Unhealthy Li-Ion Batteries. Lee, C., +, TIE March 2021 2659-2666

Contactors

- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074* Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*

Containers

- A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling. *Yang*, *Y*, +, *TIE Dec.* 2021 12871-12880
- Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154

Continuous systems

- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. *Xu*, *Y*, +, *TIE Feb. 2021 1537-1547*

Continuous time systems

- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy*, J., +, *TIE Aug.* 2021 7199-7208
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

Control engineering computing

- R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems. Hong, Z., +, TIE Nov. 2021 11458-11469
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*., +, *TIE Feb. 2021 1571-1580*
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779

- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718
- Data-Efficient Hierarchical Reinforcement Learning for Robotic Assembly Control Applications. *Hou*, *Z*., +, *TIE Nov. 2021 11565-11575*
- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y., +, TIE Oct. 2021 10050-10057
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation. *Zhao, X.,* +, *TIE June 2021 5046-5056*
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901
- Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W., +, TIE July 2021 6042-6052*
- Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*, +, *TIE March 2021 2554-2563*
- Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. Baek, J., +, TIE Oct. 2021 9800-9810
- Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. *Novak, M.*, +, *TIE Feb. 2021 1717-1723*

Control nonlinearities

- A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F.*, +, *TIE Nov. 2021 11168-11177*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- Predictive Duty Cycle Control for Four-Leg Inverters With *LC* Output Filter. *Xiao*, *D.*, +, *TIE May 2021 4259-4268*
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie, S., +, TIE Nov. 2021 11409-11419*Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. *Liu, Z., +, TIE May 2021 4209-4217*

Control system analysis

- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE Aug.* 2021 7045-7060
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*

- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Simulation Credibility Assessment Methodology With FPGA-based Hardware-in-the-Loop Platform. Dai, X., +, TIE April 2021 3282-3291
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. *Kumar*, N., +, *TIE March 2021 2246-2256*

Control system security

Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts. Lu, G., +, TIE Jan. 2021 642-653

Control system synthesis

- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. *Xu*, *Q*., +, *TIE Feb. 2021 1388-1400*
- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775
- A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier. *Makhamreh*, H., +, TIE Feb. 2021 1139-1147
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L., +, TIE April 2021 2740-2749*
- A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang, Y.*, +, *TIE Dec. 2021 12472-12481*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems. Li, K., +, TIE June 2021 5197-5205
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*., +, *TIE Feb. 2021 1571-1580*
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074*
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. Lin, J., +, TIE July 2021 6010-6019
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q., +, TIE Sept. 2021 8626-8635*
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436
- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. *Li*, *W*., +, *TIE March 2021 2447-2459*
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad, M.*, +, *TIE April 2021 3609-3618*
- Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.,* +, *TIE Sept. 2021 8708-8717*

- Bounded UDE-Based Controller for Input Constrained Systems With Uncertainties and Disturbances. *Wang, Y.*, +, *TIE Feb. 2021 1560-1570*
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car. M., +, TIE March 2021 1994-2004
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range. *Villarreal-Hernandez, C.A.*, +, *TIE July 2021 5966-5977*
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. Yin, X., +, TIE Feb. 2021 1615-1625
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid. *Pham, M.*, +, *TIE March 2021 2279-2288*
- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*
- Emotional Learning Based Controller for Quadruple Tank System—An Improved Stimuli Design for Multiple Set-Point Tracking. *Debnath, B.*, +, *TIE Nov. 2021 11296-11308*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. Wanaskar, V., +, TIE Oct. 2021 10040-10049
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. Dai, L., +, TIE Sept. 2021 8412-8421
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin*, *P*., +, *TIE May 2021 4014-4026*
- Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. Dai, S., +, TIE Dec. 2021 12615-12625

- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. Chen, Z., +, TIE Oct. 2021 10007-10018
- Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J*., +, *TIE Feb. 2021 1515-1524*
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. Tran, V.P., +, TIE June 2021 5036-5045
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello, R., +, TIE Jan. 2021 776-785*
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai*, Y., +, TIE Jan. 2021 850-860
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk, M.*, +, *TIE Dec. 2021 12543-12553*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. Huang, S., +, TIE Aug. 2021 7294-7308
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*, +, *TIE Feb. 2021* 1077-1086
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. *Spyrakos-Papastavridis, E.*, +, *TIE July 2021 6031-6041*
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. Zheng, C., +, TIE Aug. 2021 7167-7177
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. *Zhou, Z.*, +, *TIE April 2021 2976-2987*
- Model-Based and Model-Free Control of DC–DC Converters With High-Order Dynamics and Limited Measurements. *Loranca-Coutino*, *J.*, +, *TIE Aug. 2021 6750-6761*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC-L₁ Adaptive Scheme. *Maiti*, R., +, *TIE Nov.* 2021 11328-11338
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896

- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec*. 2021 12418-12429
- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu*, *B*., +, *TIE Aug. 2021 7454-7463*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. *Ma*, *Z*., +, *TIE June 2021 5166-5175*
- Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021* 4238-4248
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- On Active Disturbance Rejection Control for a Class of Uncertain Systems With Measurement Uncertainty. *Chen, S.*, +, *TIE Feb. 2021 1475-1485*
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces. *Lundstrom*, *B.*, +, *TIE Nov. 2021 10388-10399*
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. *Gu, N.*, +, *TIE Aug. 2021 7178-7187*
- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. Peng. C., +, TIE Feb. 2021 1497-1505
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*., +, *TIE Dec.* 2021 12679-12688
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, *TIE Jan. 2021 796-811*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, *TIE Jan.* 2021 821-837

- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. *Dai, L.*, +, *TIE Jan. 2021 381-390*
- Resilient Frequency Control Design for Microgrids Under False Data Injection. Khalghani, M.R., +, TIE March 2021 2151-2162
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021 7391-7399*
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. He, S., +, TIE Sept. 2021 8464-8473
- Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami, M.*, +, *TIE March 2021 2400-2407*
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L.*, +, *TIE Oct. 2021 9789-9799*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao*, Y, +, *TIE Jan. 2021 293-303*
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With *LC* Filters for Pulsed Power Loads. *Lascu, C., TIE Dec. 2021 11642-11650* Stability Region Based Robust Controller Design for High-Gain Boost DC—
- DC Converter. *Kumar, N.*, +, *TIE March 2021 2246-2256*Stable Control of Nutation and Precession for the Radial Four-Degree-of-
- Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
 State-Constraints Adaptive Backstepping Control for Active Magnetic Bear-
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct. 2021 9822-9831*
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Topology Synthesis of a Family of Integrated Three-Port Converters for Renewable Energy System Applications. *Tian, Q.*, +, *TIE July 2021 5833-5846*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie*, S., +, *TIE Nov. 2021 11409-11419* Tracking Synchronization Improvement of Networked Manipulators Using
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*

- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217
- Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B.*, +, *TIE May 2021 4249-4258*

Control systems

Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021* 7221-7232

Controllers

A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

Convection

An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446

Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March* 2021 1928-1937

Convergence

- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Saturation-Allowed Neural Dynamics Applied to Perturbed Time-Dependent System of Linear Equations and Robots. *Jin, L.*, +, *TIE Oct. 2021* 9844-9854

Convex programming

Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami, M.*, +, *TIE March 2021 2400-2407*

Convolution

- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941

Convolutional neural nets

- A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification. Wen, L., +, TIE Dec. 2021 12890-12900
- Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920
- C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction. Wang, Q., +, TIE Feb. 2021 1684-1694
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021*
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm. *Deng, F.*, +, *TIE* Oct. 2021 10193-10206
- Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Coolants

Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva*, A., +, *TIE May 2021 3719-3727*

Cooling

A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140

An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed*, A.H., +, TIE Nov. 2021 10467-10476

Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, Y, +, TIE April 2021 2876-2886

Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*

Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. Lai, J., +, TIE Aug. 2021 6630-6639

Innovative Design and Implementation of Jet Cooling of Large UPS Powered Systems in Nuclear Power Plant. *Kudiyarasan, S.*, +, *TIE May 2021 3813-3819*

Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March* 2021 1928-1937

Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021 8158-8168*

Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633

Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. Gao, S., +, TIE May 2021 4448-4456

Coplanar waveguides

A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021 683-693*

Copper

An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. Shi, H., +, TIE June 2021 5376-5384

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. Gao, S., +, TIE May 2021 4448-4456

Cores

A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z.*, +, *TIE Aug.* 2021 6871-6880

Current Ripple Reduction Using AC Core Biasing in DC-DC Converters. Soon, J.L., +, TIE Oct. 2021 10058-10067

Duality-Derived Models of High-Speed Electromagnetic Valves. Zhao, J., +, TIE Oct. 2021 9876-9884

Correlation methods

A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Correlation theory

Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. Qiu, H., +, TIE March 2021 2266-2278

Cost reduction

Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167

Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148

Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*

Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor*, N., +, *TIE Oct. 2021 9586-9597*

Costing

Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. *Raeber, M.*, +, *TIE March 2021 2257-2265*Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. *Zhang, S.*, +, *TIE Jan. 2021 270-281*

Coupled circuits

A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350

Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. Wang, W., +, TIE Oct. 2021 10229-10239

Couplings

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. *Chen, C.*, +, *TIE April 2021 3262-3272* Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System. *Choi, H.*, +, *TIE March 2021 1828-1840*

Covariance matrices

An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140

Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot. *Lee, D.H.*, +, *TIE Oct. 2021* 9998-10006

Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. Hou, J., +, TIE Oct. 2021 9941-9951

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec.* 2021 12462-12471

Crack detection

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. *Chen, Z.*, +, *TIE Aug. 2021 7613-7619*

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Cranes

An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140

Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154

Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442

Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*

Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. Yang, T., +, TIE July 2021 6192-6204

Resonance-Based Tossing Control for Bulk Materials Transportation of an Overhead Crane. *Tho*, *H.D.*, +, *TIE Jan. 2021 609-621*

Critical currents

A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021 3273-3281*

Cryogenics

A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021 3273-3281*

Cryptographic protocols

Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet. Ferrari, P., +, TIE Aug. 2021 7672-7683

Cryptography

An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation. *Lin, H.*, +, *TIE Dec.* 2021 12708-12719

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. Cui, J., +, TIE Dec. 2021 12921-12929

Crystal oscillators

Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays. Zong, Y., +, TIE Nov. 2021 11598-11608

Current density

Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D.,* +, *TIE April 2021 3090-3102*

Current distribution

Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach. *Jin, Y., +, TIE Jan. 2021* 632-641

Current fluctuations

An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027

Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance. *Ke, G., +, TIE June 2021 4870-4881*

Current limiters

Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

Current-mode circuits

Improved Small-Signal Model for Switching Converter With Ripple-Based Control. Leng, M., +, TIE Jan. 2021 222-235

Curve fitting

A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972

A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. *Chen, C.*, +, *TIE April 2021 3262-3272* Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE*

April 2021 3348-3358

Cutting

Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504

Cutting tools

Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor. *Tan, Y., +, TIE June 2021 5366-5375* Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li, N., +, TIE Nov. 2021 11482-11491*

Cyber-physical systems

R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems. Hong, Z., +, TIE Nov. 2021 11458-11469

A Zoning-Based Secure Control Approach Against Actuator Attacks in Industrial Cyber-Physical Systems. *Yang, J.*, +, *TIE March 2021 2637-2647*

Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718

Cycloconverters

Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu*, *D*., +, *TIE Feb. 2021 1118-1129*

D

Damping

3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021 8474-8486*

A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. Li, L., +, TIE March 2021 2215-2224

- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang. N., +, TIE Oct. 2021 9897-9907
- A Dynamic Model of Stick-Slip Piezoelectric Actuators Considering the Deformation of Overall System. Wang, X., +, TIE Nov. 2021 11266-11275
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L.*, +, *TIE April 2021 2740-2749*

An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*

An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, *Y*., +, *TIE Oct.* 2021 9505-9514

Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. *Chen, C.*, +, *TIE April 2021 3262-3272*Design and Field Application of Flexible Excitation System Damping Con-

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444

trollers. Zhang, T., +, TIE Feb. 2021 949-959

Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With *LC* Filter. *Xue*, *C.*, +, *TIE Dec. 2021 11980-11991*

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614

Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*

Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*

Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*

Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. *Costa, C.A.*, +, *TIE Nov. 2021 10558-10568*

Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. Xu, Y, +, TIE Feb. 2021 1423-1433

Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

Data acquisition

One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C*., +, *TIE Sept. 2021 8768-8776*

Data analysis

Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. *Meng, X.*, +, *TIE Aug. 2021 7034-7044*

Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*

Data compression

Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433

Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. Baek, J., +, TIE Oct. 2021 9800-9810

Data encapsulation

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Data handling

- A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*
- Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. Liu, X., +, TIE Sept. 2021 8422-8432
- Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592

Data integrity

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. *Cui*, *J*., +, *TIE Dec. 2021 12921-12929*

Data mining

- A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*
- Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis. Li, T., +, TIE Dec. 2021 12739-12749

Data privacy

- A Holistic Analysis of Privacy-Aware Smart Grid Demand Response. Kement, C.E., +, TIE Aug. 2021 7631-7641
- Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. *Cui*, *J*., +, *TIE Dec. 2021 12921-12929*

Data structures

Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592

DC generators

- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779

DC machines

Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation. *Yu, Z.*, +, *TIE March 2021 2024-2033*

DC motor drives

- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. Wang, L., +, TIE May 2021 3728-3738
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L.*, +, *TIE Sept. 2021 7778-7792*

DC motors

A Novel Piezoelectric Inchworm Actuator Driven by One Channel Direct Current Signal. *Wang. R.*, +, *TIE March 2021 2015-2023*

DC power transmission

An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. Yin, Z., +, TIE Dec. 2021 12720-12729

DC transformers

- An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing. *Liu, F., +, TIE Feb.* 2021 1166-1177
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*

Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao*, *Y*, +, *TIE Jan*. 2021 293-303

DC-AC power converters

- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee, A.K.*, +, *TIE June 2021 4790-4800*
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters. *Wang, X.*, +, *TIE Aug.* 2021 7474-7484
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F.*, +, *TIE Nov.* 2021 10718-10729

DC-DC power converters

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B., +, TIE July 2021 6339-6347*
- A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. *Le, T., +, TIE Feb. 2021 1322-1331*
- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec. 2021 12385-12395*
- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. Khan, M.N.H., +, TIE Oct. 2021 9742-9754
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Current-Fed LCL Resonant Converter for Wide Output-Voltage Applications. Yuan, Y., +, TIE May 2021 3939-3948
- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078
- A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, Z., +, *TIE Aug. 2021 6905-6916*
- A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the *Valley-Fill* Switched Capacitor Principle. *Dalla Vecchia*, M., +, *TIE July 2021 5810-5820*
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles. Vu, V., +, TIE Dec. 2021 12021-12033
- A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F., +, TIE Nov. 2021 11428-11437*
- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021 324-332*
- A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy. *Zhang*, *Z.*, +, *TIE Dec. 2021 12430-12440*
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150

- A New Modulation Strategy for Exploiting Discontinuous Conduction Mode in a Double-Input Three-Switch Bidirectional DC–DC Converter. *Passalacqua*, M., +, *TIE Nov.* 2021 10815-10825
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor. *Hu*, *R*., +, *TIE Feb. 2021 1155-1165*
- A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R.*, +, *TIE Oct. 2021 9358-9365*
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-9385
- A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids. *Mohammadi, M.R.*, +, *TIE Nov. 2021 10845-10855*
- A Novel Battery Integration Method of Modular Multilevel Converter With Battery Energy Storage System for Capacitor Voltage Ripple Reduction. *Ma*, *Y*, +, *TIE Dec. 2021 12250-12261*
- A Novel Interleaved Parallel Bidirectional Dual-Active-Bridge DC–DC Converter With Coupled Inductor for More-Electric Aircraft. *Jiang, C.*, +, *TIE Feb. 2021 1759-1768*
- A Novel Modified Switched Inductor Boost Converter With Reduced Switch Voltage Stress. Sadaf, S., +, TIE Feb. 2021 1275-1289
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z.*, +, *TIE Aug.* 2021 6871-6880
- A Three-Phase Asymmetrical Dual-Active-Bridge Converter With Series/ Parallel-Reconfigurable Output for Wide Voltage Range Applications. Shen, C., +, TIE Sept. 2021 7714-7724
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. Dey, S., +, TIE July 2021 5527-5536
- A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application. *Xiao*, *H.*, +, *TIE Aug.* 2021 6794-6805
- A Voltage-Quadrupler Interleaved Bidirectional DC-DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles. Moradisizkoohi. H., +, TIE Feb. 2021 1803-1813
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- Alternative Control Approach to Achieve Fast Load-Transient Responses in DC–DC Converters. *Borzooy, A.*, +, *TIE Dec. 2021 12668-12678*
- An *LLC* Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. *Wei, Y., +, TIE Nov. 2021 11111-11124*
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129
- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. *Wei, G.*, +, *TIE Nov. 2021 10643-10653*

- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini*, S.H., +, TIE June 2021 4859-4869
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, Y., +, *TIE Oct.* 2021 9505-9514
- An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing. *Liu, F., +, TIE Feb.* 2021 1166-1177
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, *A.K.*, +, *TIE June 2021 4790-4800*
- An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors. *Duan, X.*, +, *TIE Oct. 2021 10107-10117*
- An Ultrawide Output Range *LLC* Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge. *Shu*, *D*., +, *TIE Aug.* 2021 7115-7124
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application. Huang, L., +, TIE Aug. 2021 6806-6817
- Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. *Raeber, M.*, +, *TIE March 2021 2257-2265*
- Analysis of the Input Current-Ripple in the Series-Capacitor Boost Converter. Rosas-Caro, J.C., +, TIE Oct. 2021 10303-10308
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC–DC Converters. *Xie, L., +, TIE May 2021 3887-3897*
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J*., +, *TIE Sept. 2021* 8182-8192
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Current Ripple Reduction Using AC Core Biasing in DC-DC Converters. Soon, J.L., +, TIE Oct. 2021 10058-10067
- Current-Fed Quasi-Z-Source Full-Bridge Isolated DC–DC Converter. Nguyen, T., +, TIE Dec. 2021 12046-12057
- Design and Implementation of a Multiport Converter Using Z-Source Converter. Rostami, S., +, TIE Oct. 2021 9731-9741
- Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode. *Gilabert, D., +, TIE Jan. 2021 304-311*
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y.*, +, *TIE Sept. 2021 8039-8048*
- Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range. *Villarreal-Hernandez, C.A.*, +, *TIE July 2021 5966-5977*
- Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System. *Choi, H.*, +, *TIE March 2021 1828-1840*
- Efficiency-Optimized Modulation Scheme for Three-Phase Dual-Active-Bridge DC-DC Converter. *Cunico, L.M.*, +, *TIE July 2021 5955-5965*
- Elimination of Transient Current Mutation and Voltage Spike for Buck–Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE Nov. 2021 10928-10937
- Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach. *Karimi, S.*, +, *TIE Aug. 2021 7526-7534*
- Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters. *Ding, X.*, +, *TIE June 2021 4903-4915*
- Generalized Three-Winding Switched-Coupled-Inductor Impedance Networks With Highly Flexible Gain. Sharifi, S., +, TIE March 2021 2130-2141

- High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid. Samiullah, M., +, TIE Oct. 2021 9561-9573
- High Step-Up DC-DC Converter With Efficient Inductive Utilization. *Tar*zamni, H., +, TIE May 2021 3831-3839
- High-Efficient High-Voltage-Gain Capacitor Clamped DC-DC Converters and Their Construction Method. *Zeng*, *Y*, +, *TIE May 2021 3992-4003*
- High-Gain Bidirectional Quadratic DC–DC Converter Based on Coupled Inductor With Current Ripple Reduction Capability. *Akhormeh*, *A.R.N.*, +, *TIE Sept. 2021 7826-7837*
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Hybrid T-Type ZVS Pulsewidth Modulation DC-DC Converter. Van Kan, R.F., +, TIE Oct. 2021 9420-9432
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Integrated Magnetic Buck–Boost Converter With "Zero" Output Current Ripple. Zhu, H., +, TIE July 2021 5821-5832
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. *Kim, J.*, +, *TIE Dec. 2021 12010-12020*
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*
- Magnetically Coupled Buck–Boost Bidirectional DC–DC Converter. Rodriguez-Lorente, A., +, TIE Oct. 2021 9493-9504
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729
- Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor. *Guler, N., +, TIE Oct. 2021 9433-9443*
- Model-Based and Model-Free Control of DC–DC Converters With High-Order Dynamics and Limited Measurements. *Loranca-Coutino*, *J.*, +, *TIE Aug. 2021 6750-6761*
- Modeling and Current-Mode Control of a DC–DC Modular Multilevel Converter. *Kaler, S.,* +, *TIE Nov. 2021 10826-10834*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- Modular High-Power DC–DC Converter for MVDC Renewable Energy Collection Systems. *Li*, *B*., +, *TIE July 2021 5875-5886*
- Multi-Input High Step-Up DC–DC Converter With Independent Control of Voltage and Power for Hybrid Renewable Energy Systems. *Amiri, E.*, +, *TIE Dec. 2021 12079-12087*
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A.*, +, *TIE Aug. 2021 6881-6892*
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113
- Novel Phase-Shift Method for Fast Power Reversal With Transient Zero Voltage Switching in a Bidirectional Dual Active Bridge DC–DC Converter. Yin, J., +, TIE Sept. 2021 8028-8038

- Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902
- Optimal Design of a Dual-Active-Bridge DC–DC Converter. *Das, D.*, +, *TIE Dec. 2021 12034-12045*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. Costanzo, L., +, TIE Sept. 2021 8219-8230
- Principle and Topology Derivation of Single-Inductor Multi-Input Multi-Output DC–DC Converters. *Chen, G., +, TIE Jan. 2021 25-36*
- Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*
- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Resonant Push–Pull Converter With Flyback Regulator for MHz High Step-Up Power Conversion. *Wang, C.*, +, *TIE Feb. 2021 1178-1187*
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. Dias, J.C., +, TIE Aug. 2021 6710-6720
- Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao, Y., +, TIE Jan. 2021 293-303*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633
- Small-Signal Modeling and Cross-Regulation Suppressing for Current-Mode Controlled Single-Inductor Dual-Output DC–DC Converters. *Zhou, S.*, +, *TIE July 2021 5744-5755*
- Small-Signal Modeling of Open-Loop PWM Tapped-Inductor Buck DC–DC Converter in CCM. *Chadha, A., +, TIE July 2021 5765-5775*
- Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075
- Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. Park, J., +, TIE March 2021 2163-2172
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. *Nair*, A.C., +, *TIE Nov.* 2021 10400-10411
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. *Kumar*; N., +, *TIE March* 2021 2246-2256
- Synthesizing a Family of Converters for a Specified Conversion Ratio Using Flux Balance Principle. *Panigrahi, R.*, +, *TIE May 2021 3854-3864*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- Thermal Stability of a DC/DC Converter With Inductor in Partial Saturation. Vitale, G., +, TIE Sept. 2021 7985-7995
- Three-Stage Dead-Time Adjustment Scheme for Conversion Efficiency Enhancement of Phase-Shift Full-Bridge Converters at Light Loads. *Teng, J.*, +, *TIE Feb. 2021 1210-1219*
- Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, Z., +, *TIE Dec.* 2021 12130-12140
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*

- Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099
- Two-Mode Low-Voltage DC/DC Converter With High and Wide Input Voltage Range. Lee, S., +, TIE Dec. 2021 12088-12099
- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*
- Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552
- Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC-DC Converter With Reduced Circulating Current. *Guo*, Z., +, *TIE May 2021 3840-3853*

Decentralized control

- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021 3251-3261*

Decision making

- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model. *Schmid, H.C.*, +, *TIE Sept. 2021 7863-7873*
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195
- Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378
- Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021* 4199-4208

Decision theory

Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*

Decision trees

A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738

Decoding

Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*

Deep learning (artificial intelligence)

- A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. Li, G., +, TIE Sept. 2021 8829-8841
- A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*
- A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang*, *Y*., +, *TIE July 2021 6141-6151*
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X., +, TIE April 2021* 3251-3261
- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang*, *J.*, +, *TIE Nov. 2021 11501-11510*
- Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. *Baek*, J., +, *TIE Oct.* 2021 9800-9810
- Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Deformation

- A Dynamic Model of Stick-Slip Piezoelectric Actuators Considering the Deformation of Overall System. Wang, X., +, TIE Nov. 2021 11266-11275
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021 1916-1927*
- A Novel Respiratory Follow-Up Robotic System for Thoracie-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378
- A Single-Chamber Pneumatic Soft Bending Actuator With Increased Stroke-Range by Local Electric Guidance. *Luo, M.*, +, *TIE Sept. 2021 8455-8463* Shape-Adaptive Universal Soft Parallel Gripper for Delicate Grasping Using a Stiffness-Variable Composite Structure. *Lee, J.*, +, *TIE Dec. 2021 12441-12451*

Delamination

- Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu, H.*, +, *TIE March 2021 2532-2542*
- Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Delay circuits

Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B., +, TIE Jan. 2021 694-702*

Delay filters

A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. *Shen, K.*, +, *TIE Oct. 2021 10309-10315*Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B.*, +, *TIE Jan. 2021 694-702*

Delay systems

- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. *Ma, Z.*, +, *TIE June 2021 5166-5175*

Delays

- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, *Y*, +, *TIE Oct.* 2021 9505-9514
- Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B., +, TIE Jan. 2021 694-702*
- Characterization of Time Delay in Power Hardware in the Loop Setups. Guillo-Sansano, E., +, TIE March 2021 2703-2713
- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*
- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408

- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- LTP Modeling of Single-Phase T/4 Delay-Based PLLs. Golestan, S., +, TIE Sept. 2021 9003-9008
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, $R_{\cdot\cdot}$, +, *TIE Nov.* 2021 11328-11338
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. Ngo, V., +, TIE Jan. 2021 902-912
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec.* 2021 12679-12688
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. *Wang, C.*, +, *TIE Oct. 2021 10019-10028*
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F, +, TIE Sept. 2021 8593-8602
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y., +, TIE March 2021* 2501-2509

Delta-sigma modulation

An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks. *Kim, W.*, +, *TIE Aug. 2021 7567-7576*

Demagnetization

- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y., +, TIE Oct. 2021 9242-9253*
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135
- Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing. Zhou, H., +, TIE Dec. 2021 11858-11869
- Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*

Demand side management

- A Holistic Analysis of Privacy-Aware Smart Grid Demand Response. Kement, C.E., +, TIE Aug. 2021 7631-7641
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369

Demodulation

Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062

Demodulators

Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062

Desalination

A Self-Sustained Smart Monitoring Platform for Capacitive De-Ionization Cell in Wireless Sensor Network. *Cai*, *M*., +, *TIE May 2021 4164-4172*

Design engineering

- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. *Zhang, W.*, +, *TIE Oct.* 2021 9811-9821
- Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896
- Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064
- Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors. *Ryu*, *Y*, +, *TIE Nov. 2021 11255-11265*
- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. *Li*, *X*., +, *TIE Dec. 2021 12452-12461*

Developing countries

Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369

Dexterous manipulators

- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Dielectric losses

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Dielectric materials

- A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021* 683-693
- Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526
- Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*
- Reconfigurable Cavity Bandpass Filters Using Fluid Dielectric. Chen, R., +, TIE Sept. 2021 8603-8614

Dielectric resonator antennas

A Wireless Power Transmitter With Uniform Power Transfer Coverage. Wang, C.K., +, TIE Nov. 2021 10709-10717

Diesel engines

- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B.*, +, *TIE Aug. 2021 7652-7661*
- Combustion Engine Test Bed System Identification Under the Presence of Cyclic Disturbances. *Erdogan, D.*, +, *TIE Sept. 2021 8636-8645*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Duality-Derived Models of High-Speed Electromagnetic Valves. Zhao, J., +, TIE Oct. 2021 9876-9884

Diesel-electric generators

Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091*

Diesel-electric locomotives

Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091*

Differential equations

- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. *Xiao, H.F.*, +, *TIE Jan. 2021 553-562*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*

Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021* 12229-12238

Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189

Differential geometry

Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. *An, Y.*, +, *TIE Jan. 2021 703-714* **Digital control**

A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law. *Riveros, J.A.*, +, *TIE Aug. 2021 6434-6443*

Area Efficient High-Performance Digitally Controlled Power Management Unit. *Liu*, *C*., +, *TIE March 2021 2437-2446*

Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422

Intersample Modeling of the Converter Output Admittance. Pirsto, V., +, TIE Nov. 2021 11348-11358

Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. *Costanzo, L.*, +, *TIE Sept. 2021 8219-8230*

Digital signal processing chips

A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.*, +, *TIE Dec. 2021 11847-11857*

High-Order Frequency-Locked Loop: General Modeling and Design. *Quan, X.*, +, *TIE Dec. 2021 12626-12635*

IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. *Abbasi, H.*, +, *TIE Oct. 2021 9160-9173*

Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941

PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan*, *X.*, +, *TIE May 2021 4547-4553*

Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011

Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*

Diodes

A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882

A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214

A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999

An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129

Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. *Khan, U.A.*, +, *TIE Oct. 2021 9346-9357*

Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. Zhang, S., +, TIE Jan. 2021 270-281

Hybrid Maximum Power Point Tracking Technique for PV Modules Based on a Double-Diode Model. Cavalcanti, M.C., +, TIE Sept. 2021 8169-8181

Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With Fast Convergence Speed and Fast Response to Load Variations. *Shams, I.*, +, *TIE Aug. 2021 7093-7103*

New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter. *Bouzidi*, M., +, *TIE Oct.* 2021 9908-9918

Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli, K.R.*, +, *TIE Nov. 2021 11063-11075*

Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945

Dipole antennas

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X.*, +, *TIE May 2021 4529-4540* Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*

Direct energy conversion

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec.* 2021 12262-12271

Direct ethanol fuel cells

Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Direct methanol fuel cells

Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Directed graphs

Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*

Direction-of-arrival estimation

A Simple Method to Localize and Monitor the Emissive Sources in a Converter Panel. *Biswas, R.*, +, *TIE March 2021 2667-2675*

Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Discharges (electric)

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan, R.K.*, +, *TIE May 2021 4362-4372*

Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Discrete Fourier transforms

A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*

A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, TIE Dec. 2021 12830-12839

Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI. *Li*, *C*., +, *TIE Dec. 2021 12584-12594*

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Discrete systems

A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, TIE April 2021 2964-2975

Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021*

Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. *Liu, S.*, +, *TIE March 2021 2048-2058*

Discrete time systems

A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. Kukrer, O., +, TIE Sept. 2021 7702-7713

Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range. *Villarreal-Hernandez, C.A.*, +, *TIE July 2021 5966-5977*

Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129

Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*

Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*

Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191

Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191

- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369

Discrete wavelet transforms

Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. Alves, D.K., +, TIE March 2021 2564-2574

Diseases

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021 391-400*

Disk drives

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*

Displacement measurement

- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557
- Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338
- Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Distance measurement

- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, TIE Aug. 2021 7199-7208
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Distillation equipment

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. Yuan, X., +, TIE May 2021 4404-4414

Distortion

- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. Li, L., +, TIE March 2021 2215-2224
- Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433

Distributed control

- A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids. *Ullah, M.H.*, +, *TIE June 2021 5425-5435*
- A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations. *Nguyen, T.*, +, *TIE Oct. 2021 9685-9695*
- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- Capacitor Voltage Round-Robin Transmission Modes for MMC Distributed Control Systems. Feng, X., +, TIE Dec. 2021 12935-12940
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X., +, TIE April 2021* 3251-3261
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021* 12229-12238
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*

- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan.* 2021 902-912
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

Distributed parameter systems

Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*

Distributed power generation

- A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320
- A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids. *Ullah, M.H.*, +, *TIE June 2021 5425-5435*
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. *Song*, *Q*., +, *TIE July 2021 5486-5496*
- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y.*, +, *TIE Sept. 2021 8356-8366*
- A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations. *Nguyen, T.*, +, *TIE Oct. 2021 9685-9695*
- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. Overlin, M.R., +, TIE Nov. 2021 10326-10335
- A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy. *Zhang*, *Z.*, +, *TIE Dec. 2021 12430-12440*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids. *Mohammadi, M.R.*, +, *TIE Nov. 2021 10845-10855*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Novel Three-Level CLLC Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y, +, TIE March 2021 2334-2344
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Solution to the Parameter Selection and Current Static Error Issues With Frequency Shift Islanding Detection Methods. *Liu*, *M.*, +, *TIE Feb. 2021* 1401-1411
- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, S., +, TIE May 2021 4046-4055
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Advanced Control Methods for Power Converters in DG Systems and Microgrids. Dragicevic, T., +, TIE July 2021 5847-5862
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257

- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments. *Ali, M., +, TIE June 2021 4812-4826*
- Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021* 12229-12238
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian*, Z., +, *TIE Sept. 2021 8367-8378*
- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid. *Pham, M.*, +, *TIE March 2021 2279-2288*
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P.,* +, *TIE May 2021 4014-4026*
- Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets. Fan, M., +, TIE Oct. 2021 9598-9606
- Four-Switch Buck-Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability. *Li*, *X*., +, *TIE Oct. 2021 9058-9069*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid. Samiullah, M., +, TIE Oct. 2021 9561-9573
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan*, N., +, *TIE Nov. 2021 11135-11145*
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814

- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Load Support by Droop-Controlled Distributed Generations. *Ling, Y.*, +, *TIE Sept. 2021 8345-8355*
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao*, D.I., +, TIE May 2021 3982-3991
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Performance Evaluation of a Modified Bidirectional Z-Source Breaker. Savaliya, S.G., +, TIE Aug. 2021 7137-7145
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332*
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada*, *B.R.*, +, *TIE May 2021 4004-4013*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte*, M., +, TIE March 2021 2289-2299
- Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. *Qiu*, H., +, TIE March 2021 2266-2278
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With *LC* Filters for Pulsed Power Loads. *Lascu, C., TIE Dec. 2021 11642-11650*
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*
- Vector-Splitting Method to Reduce Common-Mode Voltages in Two-Level Inverters for Grid Connection. *Heo, G.*, +, *TIE Nov. 2021 11044-11052*
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Distribution networks

- A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*

Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671

Disturbance observers

Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512

Diversity reception

Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. Shen, S., +, TIE Nov. 2021 10868-10878

Divide and conquer methods

Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474

Domestic appliances

A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016

Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*

Multiphase PFC Rectifier and Modulation Strategies for Domestic Induction Heating Applications. *Perez-Tarragona, M.*, +, *TIE Aug. 2021 6424-6433* SoC-Based In-Cycle Load Identification of Induction Heating Appliances. *Villa, J.*, +, *TIE Aug. 2021 6762-6772*

Driver circuits

- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B., +, TIE July 2021 6339-6347*
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur, E., +, TIE Feb. 2021 1654-1664*
- A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196
- A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. Liu, P., +, TIE April 2021 3103-3112
- An Advanced 4-in Integrated Emitter Turn-off Thyristor With Ultralow Commutation Impedance to Achieve 8 kA Turn-off Capability: Comprehensive Analysis, Design, and Experiments. *Chen, Z.*, +, *TIE Oct. 2021 9444-9454*
- An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng. G., +, TIE July 2021 5733-5743
- Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang*, *L.*, +, *TIE July 2021 5712-5724*
- FPGA-Based Short Horizon Integration Voltage Reconstruction Method for Three-Level Neutral Point Clamped Inverter. *Diao, N.*, +, *TIE Nov. 2021* 10412-10421
- Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications. *Malschitzky*, A., +, *TIE Sept.* 2021 8049-8060
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S., +, TIE Nov. 2021 10449-10458*
- Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154
- Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. Ren, Y., +, TIE Sept. 2021 8093-8103
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu*, *J*., +, *TIE Feb. 2021 1506-1514*

Drives

Commutation Scheme of Seven-Level Hybrid-Clamped Converters With Suppressed Deadband-Induced Voltage Spikes. *Tian, H.*, +, *TIE Dec. 2021 11663-11672*

- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. Chen, Z., +, TIE Oct. 2021 10007-10018
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improvement in DC-Link Utilization With Reduced Current and Torque Deterioration for Five-Phase Drives by Combination of Circulating-Current Filters and Simple Carrier-Based PWM Based on Closed-Form Expressions. *Yepes, A.G.*, +, *TIE Feb. 2021 960-971*

Drops

DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection. *Mohammadi*, S., +, TIE Nov. 2021 11523-11531

Drug delivery systems

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui*, *M.P.*, +, *TIE Dec. 2021 12493-12503*

Drugs

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui*, *M.P.*, +, *TIE Dec. 2021 12493-12503*

Ducts

A Novel Air Balancing Method for HVAC Systems by a Full Data-Driven Duct System Model. *Cui*, *C*., +, *TIE Dec. 2021 12595-12606*

Durability

- A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. Zhou, Z., +, TIE March 2021 2543-2553
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M., +, TIE July 2021 6267-6275*

Dynamic programming

- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*
- Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*
- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608

Dynamic response

- 3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T, +, TIE Nov. 2021 10890-10901
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala, M.*, +, *TIE May 2021 3672-3682*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan*, *X*., +, *TIE Aug. 2021* 7061-7071
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu, L., +, TIE Dec. 2021 12239-12249*

- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. Zhang, W., +, TIE Oct. 2021 9811-9821
- Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples. Song, Z., +, TIE Sept. 2021 7804-7813
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. Zheng, C., +, TIE Aug. 2021 7167-7177
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A.*, +, *TIE Sept. 2021 8561-8571*
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537*-5547
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers. *Li*, *M*., +, *TIE Dec.* 2021 12322-12330

Dynamometers

Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568

 \mathbf{E}

Earthing

A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. *Zhu, J.*, +, *TIE Dec. 2021 11651-11662*An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. *Zheng, D.*, +, *TIE June 2021 5303-5313*

Eddy current losses

- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. Ou, J., +, TIE Oct. 2021 9148-9159
- Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform. Barg, S., +, TIE Sept. 2021 7975-7984
- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct.* 2021 9876-9884
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*

Eddy current testing

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. *Zhang, N.*, +, *TIE June 2021 5325-5336*

Eddy currents

A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907

- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct.* 2021 9876-9884
- Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320

Eigenvalues and eigenfunctions

- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. Xu, Y, +, TIE Feb. 2021 1423-1433
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. *Hu*, *W*., +, *TIE April 2021 3079-3089*

Elastic constants

Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021* 871-881

Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461

Elasticity

- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama*, M., +, *TIE Jan. 2021 861-870*
- Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov.* 2021 11511-11522

Elastomers

A Single-Chamber Pneumatic Soft Bending Actuator With Increased Stroke-Range by Local Electric Guidance. *Luo, M.*, +, *TIE Sept. 2021 8455-8463* CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. *Pang, G.*, +, *TIE April 2021 3303-3314*

The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting. *Illenberger, P.K.*, +, *TIE Aug. 2021* 6982-6991

Electrets

Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching. *Park, C., TIE Dec. 2021 12947-12952*

Electric actuators

- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755

Electric admittance

Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. Lei, J., +, TIE Dec. 2021 11696-11706

Electric breakdown

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*

Electric current

Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080

Electric current control

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- 3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T., +, TIE Nov. 2021 10890-10901
- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Digital Internal Model Current Controller for Salient Machines. *Petric*, *I.Z.*, +, *TIE June 2021 4703-4717*
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*
- A Dual-Boost H-Bridge Inverter With Common Ground for Photovoltaic Interfacing. Chen, M., +, TIE Oct. 2021 9515-9526
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*, +, *TIE Dec. 2021 12185-12195*
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L.*, +, *TIE Feb. 2021 1299-1310*
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*, +, *TIE Feb. 2021 1025-1034*
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L.*, +, *TIE April 2021 2740-2749*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*; O., +, TIE Sept. 2021 7702-7713
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- A Novel Battery Integration Method of Modular Multilevel Converter With Battery Energy Storage System for Capacitor Voltage Ripple Reduction. *Ma*, *Y*, +, *TIE Dec. 2021 12250-12261*
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala, M.*, +, *TIE May 2021 3672-3682*
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. Ashraf, M.N., +, TIE June 2021 4848-4858
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan*, *X*., +, *TIE Aug. 2021 7061-7071*
- A Single-Stage Low-Power AC-DC RGB-LED Driver With Switching Capacitor Control Scheme. *Liu*, *P*., +, *TIE April 2021 3103-3112*
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728

- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- A Unified Startup Strategy for Modular Multilevel Converters With Deadbeat Predictive Current Control. Wang, J., +, TIE Aug. 2021 6401-6411
- A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade*, S., +, TIE Sept. 2021 7895-7907
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- Active Power Decoupling Control for Single-Phase Current Source Rectifier Based on Emulating LC Resonator. Liu, Y., +, TIE June 2021 5460-5465
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, Z., +, *TIE Sept. 2021 8333-8344*
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma, C.*, +, *TIE Dec. 2021 11968-11979*
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, Y., +, *TIE Oct.* 2021 9505-9514
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing. *Liu, F., +, TIE Feb.* 2021 1166-1177
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah, M.T.*, +, *TIE Jan.* 2021 586-597
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. Xu, J., +, TIE Nov. 2021 11609-11613
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE May 2021 3693-3706*
- Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications. *Chakraborty, R.*, +, *TIE Oct. 2021 9014-9023*

- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec. 2021 12285-12295*
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J*., +, *TIE Sept. 2021* 8182-8192
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X.*, +, *TIE Aug. 2021 7012-7023*
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. *Barzegarkhoo*, R., +, *TIE Sept. 2021 8193-8206*
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. *Farzamkia, S.*, +, *TIE June 2021 4718-4726*
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- Four-Switch Buck–Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability. *Li*, *X*., +, *TIE Oct. 2021 9058-9069*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter. Fantino, R.A., +, TIE March 2021 1841-1850
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. Zeng, Y., +, TIE Oct. 2021 9196-9206
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI). Abbaszadeh, M.A., +, TIE June 2021 4838-4847
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. Lan, D., +, TIE July 2021 5517-5526
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987

- Improved Direct Current Control for Grid-Connected Multilevel Inverters. Hofmann, M., +, TIE Sept. 2021 8289-8297
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. *Yuan, X., +, TIE March 2021 1938-1948*
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. *Leng, M.*, +, *TIE Jan. 2021 222-235*
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang*, *Y*, +, *TIE Sept.* 2021 7946-7956
- Model-Free Predictive Current Control for Multilevel Voltage Source Inverters. Ipoum-Ngome, P.G., +, TIE Oct. 2021 9984-9997
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Modeling and Current-Mode Control of a DC–DC Modular Multilevel Converter. *Kaler*, S., +, *TIE Nov. 2021 10826-10834*
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. *Elmorshedy, M.F.*, +, *TIE March 2021* 2034-2047
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter. *Zeng*, *Z*., +, *TIE Feb. 2021 1252-1262*
- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. *Liu*, *P*., +, *TIE June 2021 4586-4597*
- PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid. *Zhang, X.*, +, *TIE Dec.* 2021 12331-12339
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With *L+C+L* Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. *Yang*, H., +, TIE Feb. 2021 916-924
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong. C., +, TIE March 2021 1883-1894
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-5547*

- Series-Winding Topology Converter for Active Magnetic Bearing Drive. Yang, J., +, TIE Dec. 2021 11772-11782
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*
- Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor, N.*, +, *TIE Oct. 2021 9586-9597*
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. *Sun*, *P*, +, *TIE Jan*. 2021 333-346
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. *Liu*, S., +, *TIE March 2021 2048-2058*

Electric current measurement

- A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555
- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Noninvasive Passive Measurement of Multiphase Currents in IoT. Zhao, Z., +, TIE Dec. 2021 12860-12870
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- Precise Measurement Methodology of nH-Level Gate Electrode Inductance Based on Calculation-Error-Free Algorithm for Unity-Gain Turn-Off Devices. *Liu*, *J*., +, *TIE Aug. 2021 6818-6827*
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941

Electric drives

- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. Stender, M., +, TIE Sept. 2021 8646-8656
- Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. Zhang, M., +, TIE April 2021 2812-2822
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*

- Design of Electric Motors and Power Drive Systems According to Efficiency Standards. *Alberti, L., +, TIE Oct. 2021 9287-9296*
- Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator. *Bermudez, M.*, +, *TIE Jan. 2021 81-91*
- Series-Winding Topology Converter for Active Magnetic Bearing Drive. *Yang, J., +, TIE Dec. 2021 11772-11782*
- Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives. *Gonzalez-Prieto, A.*, +, *TIE Oct. 2021 9024-9035*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda, A.*, +, *TIE May 2021 3760-3769*

Electric field measurement

The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Electric generators

Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649

Electric impedance

- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, TIE March 2021 2300-2309
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Modeling of MVDC Multidrive Systems for Power Quality Analysis. Sanchez-Ruiz, A., +, TIE July 2021 5507-5516
- Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, *Z*., +, *TIE Dec. 2021 12130-12140*

Electric impedance measurement

- A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units. *Wang, X.*, +, *TIE Aug.* 2021 7380-7390
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P., +, TIE March 2021 2184-2195*
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926

Electric machine analysis computing

- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941
- Reliable Detection of Stator Interturn Faults of Very Low Severity Level in Induction Motors. *Gyftakis, K.N.*, +, *TIE April 2021 3475-3484*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779

Electric machines

- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H.*, +, *TIE Aug. 2021 7284-7293*
- Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496

Electric motors

- A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor. Wei, S., +, TIE Dec. 2021 12535-12542
- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Design of Electric Motors and Power Drive Systems According to Efficiency Standards. *Alberti, L., +, TIE Oct. 2021 9287-9296*
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, *TIE Jan. 2021 796-811*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837

Electric potential

- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. Wang, L., +, TIE May 2021 3728-3738
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.,* +, *TIE Dec. 2021 11847-11857*
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, TIE Aug. 2021 6650-6661
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani, E.F., +, TIE Feb. 2021 982-992*
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021 2999-3011*
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y., +, TIE March 2021 2096-2107*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug. 2021 6444-6455*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J*., +, *TIE July* 2021 6097-6108
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, *B.*, +, *TIE Oct.* 2021 9319-9333
- Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766

- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021 2772-2783*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-5547*
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*

Electric propulsion

Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. *Messali*, A., +, *TIE April 2021 2865-2875*Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin*, A., +, *TIE Dec. 2021 11684-11695*

Electric sensing devices

- A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*
- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, *Y*, +, *TIE Oct.* 2021 9505-9514
- DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection. *Mohammadi, S.*, +, *TIE Nov. 2021 11523-11531*
- Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. *Wang, X.*, +, *TIE Oct. 2021 9467-9480*
- Noninvasive Passive Measurement of Multiphase Currents in IoT. Zhao, Z., +, TIE Dec. 2021 12860-12870
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor*, N., +, *TIE Oct. 2021 9586-9597*

Electric vehicle charging

- A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging. Song, B., +, TIE Aug. 2021 6456-6469
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- Alternative Control Approach to Achieve Fast Load-Transient Responses in DC–DC Converters. *Borzooy, A.*, +, *TIE Dec. 2021 12668-12678*
- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini, S.H.*, +, *TIE June 2021 4859-4869*

- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- General Derivation Law With Torque-Free Achieving of Integral On-Board Charger on Compact Powertrains. He, S., +, TIE Feb. 2021 1791-1802
- Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. Wang, W., +, TIE Oct. 2021 10229-10239
- Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. Amyotte, M., +, TIE March 2021 2289-2299
- Receiver-Side-Oriented Simulator for Dynamic Wireless Charging System With I-Type Transmitter and Multiphase Receiver. *Zhang, Q.*, +, *TIE May 2021 3906-3916*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779

Electric vehicles

- A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential. Cao, L., +, TIE Feb. 2021 1004-1015
- A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging. Song, B., +, TIE Aug. 2021 6456-6469
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct.* 2021 9550-9560
- A Voltage-Quadrupler Interleaved Bidirectional DC-DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles. Moradisizkoohi, H., +, TIE Feb. 2021 1803-1813
- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. Li, W., +, TIE March 2021 2447-2459
- Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi, T.,* +, *TIE May 2021 3962-3972*
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra, B., +, TIE June 2021 4598-4609*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. *Zhang, B.*, +, *TIE May 2021 3820-3830*
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. Jia, S., +, TIE Sept. 2021 8061-8071
- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. Zhang, Y., +, TIE Feb. 2021 1728-1738
- Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach. *Karimi*, S., +, *TIE Aug.* 2021 7526-7534
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*

- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172* Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. *Wu, D., +, TIE*
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Postfault Operation of Onboard Integrated Battery Charger via a Nine-Phase EV-Drive Train. *Abdel-Majeed*, M.S., +, TIE July 2021 5626-5637
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537-5547*

Electrical conductivity measurement

Oct. 2021 9265-9276

Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani*, T., +, TIE Sept. 2021 8911-8918

Electrical contacts

Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. Zhang, X., +, TIE Sept. 2021 8531-8539

Electrical faults

IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. *Abbasi, H.*, +, *TIE Oct. 2021 9160-9173*

Electrical safety

A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662

Electroactive polymer actuators

A Single-Chamber Pneumatic Soft Bending Actuator With Increased Stroke-Range by Local Electric Guidance. *Luo, M.*, +, *TIE Sept. 2021 8455-8463*

Electrochemical electrodes

A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*

Electrochemical impedance spectroscopy

Converter-Based Electrochemical Impedance Spectroscopy for High-Power Fuel Cell Stacks With Resonant Controllers. *Shen, J.*, +, *TIE Sept. 2021 8819-8828*

Electrochemistry

Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*

Electrodes

- Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani*, *T.*, +, *TIE Sept. 2021 8911-8918*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec.* 2021 11752-11760
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B.,* +, *TIE Aug.* 2021 7584-7593

Electrodynamics

A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820

Electrohydraulics

Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021* 7221-7232

Electrolytes

Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan*, H., +, TIE Nov. 2021 10666-10676

Electrolytic capacitors

- A Novel Bridgeless Cuk PFC Converter With Further Reduced Conduction Losses and Simple Circuit Structure. *Lin, X.*, +, *TIE Nov. 2021 10699-10708*
- A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator. *Huang, X.*, +, *TIE Jan.* 2021 198-209
- An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors. *Duan, X.*, +, *TIE Oct. 2021 10107-10117*
- Low-Frequency DC-Link Capacitor Current Mitigation in Reduced Switch Count Single-Phase to Three-Phase Converter. *Adapa, A.K.*, +, *TIE April* 2021 3058-3068
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*

Electromagnetic actuators

- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct.* 2021 9876-9884
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602

Electromagnetic compatibility

- A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor. Wei, S., +, TIE Dec. 2021 12535-12542
- Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*
- Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors. *Ryu*, *Y*, +, *TIE Nov. 2021 11255-11265*

Electromagnetic devices

Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*

Electromagnetic forces

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H.*, +, *TIE Aug. 2021 7284-7293*
- Interior Ballistic Characteristics of Electromagnetic Rail Launcher Considering the Dynamic Characteristics of Real Launcher. *Du, P.*, +, *TIE July* 2021 6087-6096

Electromagnetic interference

- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. *Shamsi*, *T*., +, *TIE March* 2021 2207-2214
- A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor. Wei, S., +, TIE Dec. 2021 12535-12542
- A Separate Floating Heatsink Based Suppression Method for Conducted Common-Mode EMI. *Xiang, Y.*, +, *TIE Nov. 2021 10436-10448*
- A Simple Method to Localize and Monitor the Emissive Sources in a Converter Panel. Biswas, R., +, TIE March 2021 2667-2675

- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC–DC Converters. *Xie*, *L.*, +, *TIE May 2021 3887-3897*
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, *TIE Dec.* 2021 12296-12309
- Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach. *Karimi, S.*, +, *TIE Aug. 2021 7526-7534*
- Extensible Multi-Input Synchronous Electronic Charge Extraction Circuit Based on Triple Stack Resonance for Piezoelectric and Thermoelectric Energy Harvesting. Wang, X., +, TIE Aug. 2021 7156-7166
- Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*

Electromagnetic launchers

Interior Ballistic Characteristics of Electromagnetic Rail Launcher Considering the Dynamic Characteristics of Real Launcher. *Du, P.*, +, *TIE July* 2021 6087-6096

Electromagnetic shielding

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. Lu, C., +, TIE Aug. 2021 7072-7082

Electromechanical effects

Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*

Electromyography

- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226
- sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. *Zhou, Y., +, TIE Oct. 2021 10068-10077*

Electron guns

10-MHz High-Power Pulse Generator on Boost Module. He, Y, +, TIE July 2021 6286-6296

Electronic engineering computing

Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb. 2021 938-948*

Electronic noses

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*

Electronics industry

Comprehensive Technology Qualification Process for Subsea Electronics Assemblies. Arif, J., +, TIE July 2021 6358-6368

Electronics packaging

- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262

Electrostatic actuators

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Elemental semiconductors

- CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*, +, *TIE March 2021 2684-2693*

Embedded systems

Price Performance-Driven Hardware Cost Optimization Under Functional Safety Requirement in Large-Scale Heterogeneous Distributed Embedded Systems. *Xie*, G., +, *TIE May 2021 4485-4497*

EMTP

Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011

Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation. *Sima, W.*, +, *TIE April* 2021 3159-3169

Encoding

Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*

End effectors

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*

Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu, Z.*, +, *TIE Feb. 2021 1525-1536* External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama, M.*, +, *TIE Jan. 2021 861-870*

Energy conservation

A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*

An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155

An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674

Design of Electric Motors and Power Drive Systems According to Efficiency Standards. *Alberti, L., +, TIE Oct. 2021 9287-9296*

Practical PLC-Based Implementation of Adaptive Dynamic Matrix Controller for Energy-Efficient Control of Heat Sources. *Klopot, T.*, +, *TIE May* 2021 4269-4278

Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. Chen, S., +, TIE Dec. 2021 12353-12363

Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Energy consumption

Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. Zhang, Y., +, TIE Feb. 2021 1728-1738

Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168

Energy harvesting

A Harvesting Circuit for Flexible Thin-Film Piezoelectric Generator Achieving 562% Energy Extraction Improvement With Load Screening. *Khan, M.B.*, +, *TIE Dec. 2021 12310-12321*

A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820

A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235

A Spider-Web Design for Decreasing Eigen-Frequency With Increasing Amplitude in a PE/ME Composite Energy Convertor. Wang, D.F., +, TIE June 2021 5396-5404

An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155

An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674

Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang, M.*, +, *TIE April 2021 2812-2822*

Design and Development of a Novel Two-Directional Energy Harvester With Single Piezoelectric Stack. Wu, Z., +, TIE Feb. 2021 1290-1298

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*, +, *TIE March 2021 2684-2693*

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444

Environment and Application Testbed for Low-Power Energy Harvesting System Design. Sigrist, L., +, TIE Nov. 2021 11146-11156

Extensible Multi-Input Synchronous Electronic Charge Extraction Circuit Based on Triple Stack Resonance for Piezoelectric and Thermoelectric Energy Harvesting. Wang, X., +, TIE Aug. 2021 7156-7166

Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. *Song, C.*, +, *TIE Sept. 2021 8128-8140*

Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. Costanzo, L., +, TIE Sept. 2021 8219-8230

Power Source Based on Electric Field Energy Harvesting for Monitoring Devices of High-Voltage Transmission Line. *Zeng, X.*, +, *TIE Aug. 2021* 7083-7092

Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. *Park, J.*, +, *TIE March 2021 2163-2172*

The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting. *Illenberger, P.K.*, +, *TIE Aug. 2021 6982-6991*

Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Energy management systems

A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids. *Ullah, M.H.*, +, *TIE June 2021 5425-5435*

A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496

A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321

A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, *S.*, +, *TIE May 2021 4046-4055*

Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi*, *T.*, +, *TIE May 2021 3962-3972*

Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera. *Buckreus*, R., +, TIE Nov. 2021 10959-10969

Efficiency Upgrade of Hybrid Fuel Cell Vehicles' Energy Management Strategies by Online Systemic Management of Fuel Cell. *Kandidayeni*, M., +, TIE June 2021 4941-4953

Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748

Environment and Application Testbed for Low-Power Energy Harvesting System Design. Sigrist, L., +, TIE Nov. 2021 11146-11156

Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao, D.I.*, +, *TIE May 2021 3982-3991*

- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633

Energy storage

- A Current-Fed LCL Resonant Converter for Wide Output-Voltage Applications. Yuan, Y., +, TIE May 2021 3939-3948
- A Decentralized SOC Balancing Method for Cascaded-Type Energy Storage Systems. Shi, G., +, TIE March 2021 2321-2333
- A Modularized Bidirectional Charge Equalizer for Series-Connected Cell Strings. Nazi, H., +, TIE Aug. 2021 6739-6749
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan, Z.*, +, *TIE Aug.* 2021 6871-6880
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi*, T, +, *TIE May 2021 3962-3972*
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec.* 2021 12285-12295
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Design of Motor/Generator for Flywheel Batteries. *Bianchini, C.*, +, *TIE Oct.* 2021 9675-9684
- Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera. *Buckreus, R.*, +, *TIE Nov. 2021 10959-10969*
- Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang, R.*, +, *TIE Nov.* 2021 11002-11013
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P.*, +, *TIE May 2021 4014-4026*
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao, D.I.*, +, *TIE May 2021 3982-3991*
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada, B.R.*, +, *TIE May 2021 4004-4013*
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Solid-State Technology for Shipboard DC Power Distribution Networks. *Ulissi, G.*, +, *TIE Dec. 2021 12100-12108*
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. *Feng, F.*, +, *TIE July 2021 5863-5874*

Enhanced magnetoresistance

A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820

Entropy

- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. Cao, S., +, TIE Nov. 2021 11614-11620
- Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. *Karami, H.*, +, *TIE Jan. 2021 654-662*

Environmental factors

Comprehensive Technology Qualification Process for Subsea Electronics Assemblies. Arif, J., +, TIE July 2021 6358-6368

Equalizers

A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150 Equivalent circuits

- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021*
- A Novel Three-Level CLLC Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Fast Circuit-Field Coupling Analysis for Skewed Induction Motor. *Meng, F.*, +, *TIE June 2021 5088-5099*
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec. 2021 12881-12889*
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Model-Based Health Diagnosis for Lithium-Ion Battery Pack in Space Applications. Song, Y, +, TIE Dec. 2021 12375-12384
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926
- Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767
- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Error analysis

- Assay of Inductive-Capacitive Probe for the Measurement of the Conductivity of Liquids. *Kantamani*, *T.*, +, *TIE Sept. 2021 8911-8918*
- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. *Dai*, *L*., +, *TIE Jan*. 2021 381-390

Error compensation

- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. Wang, L., +, TIE May 2021 3728-3738
- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*

Error correction

Improvement and Omnidirectional Analysis of Magnetic Gradient Tensor Invariants Method. Lin, S., +, TIE Aug. 2021 7603-7612

Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508

Error statistics

Design of a New Stress Wave Communication Method for Underwater Communication. *He, S.*, +, *TIE Aug. 2021 7370-7379*

Estimation theory

Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*

Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*

Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590

Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. Yin, X., +, TIE Feb. 2021 1615-1625

Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*

Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592

Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Evolutionary computation

Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. *Zhao, W.*, +, *TIE June 2021 4634-4645*

Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine. Cao, D., +, TIE Aug. 2021 6619-6629

Excavators

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Expectation-maximization algorithms

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*

Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts. *Lu, G.*, +, *TIE Jan. 2021 642-653*

Extrapolation

A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180

F

Fading channels

Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. *Shen, S.*, +, *TIE Nov. 2021 10868-10878*

Failure (mechanical)

Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Failure analysis

A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021* 324-332

Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach. *Jin, Y., +, TIE Jan. 2021* 632-641

Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. Zhang, S., +, TIE Jan. 2021 270-281

Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. Zhang, X., +, TIE Sept. 2021 8531-8539 Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*

Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli, E., +, TIE Sept. 2021 7921-7930*

Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504

Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. *Chen, H., +, TIE Feb. 2021 1749-1758*

Fans

Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang*, Z., +, *TIE Aug. 2021 6840-6848*

Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054

Fast Fourier transforms

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941

Fatigue cracks

Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*

Fault current limiters

A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. *Chen, H.*, +, *TIE Nov. 2021 11576-11586*

A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade*, S., +, TIE Sept. 2021 7895-7907

Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309

Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing. *Zhou, H.*, +, *TIE Dec. 2021 11858*-11860

Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766

Fault currents

Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167

Crossing Thyristor Branches-Based Hybrid Modular Multilevel Converters for DC Line Faults. *Liu, C.*, +, *TIE Oct. 2021 9719-9730*

Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417

High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. Xiao, Y., +, TIE Nov. 2021 10982-10991

Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. *Kumar, B.P.*, +, *TIE July 2021 5921-5931* New DC Solid-State Circuit Breaker With Natural Charging Operation. *Yu, J.*, +, *TIE Nov. 2021 10360-10368*

Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113

Fault diagnosis

A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TΙΕ March 2021 2310-2320

A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*

A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System. Xiao, B., +, TIE Oct. 2021 10162-10170

A Dual Robustness Projection to Latent Structure Method and Its Application. Zhou, J., +, TIE Feb. 2021 1604-1614

A Hierarchical Minimum Hitting Set Calculation Method for Multiple Multiphase Faults in Power Distribution Networks. Wang. Q., +, TIE Jan. 2021 4-14

A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270

A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F.*, +, *TIE Nov. 2021 11428-11437*

- A Neural Network Based Method for Thermal Fault Detection in Lithium-Ion Batteries. *Ojo, O.*, +, *TIE May 2021 4068-4078*
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification. *Wen, L.*, +, *TIE Dec.* 2021 12890-12900
- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. Cao, S., +, TIE Nov. 2021 11614-11620
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T.*, +, *TIE Oct. 2021 10130-10141*
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566
- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- Active Fault Detection of Soft Manipulator in Visual Servoing. Gu, H., +, TIE Oct. 2021 9778-9788
- An Improved Fault-Tolerant Control Scheme for Cascaded H-Bridge STAT-COM With Higher Attainable Balanced Line-to-Line Voltages. *Xiao*, *Q*., +, *TIE April 2021 2784-2797*
- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. Yin, Z., +, TIE Dec. 2021 12720-12729
- An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. Zheng, D., +, TIE June 2021 5303-5313
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. *Hu, Y., +, TIE Sept. 2021 8842-8852*
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. Choi, K., +, TIE June 2021 5227-5236
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*
- Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics. *Li*, *X*., +, *TIE May 2021 4351-4361*
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. Zhao, M., +, TIE March 2021 2587-2597
- Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590
- Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. Zhang, J., +, TIE Aug. 2021 7505-7515
- Detection of Turn-to-Turn Faults in the Stator and Rotor of Synchronous Machines During Startup. Afrandideh, S., +, TIE Aug. 2021 7485-7495
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464

- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Event-Triggered Discrete Component Prognosis of Hybrid Systems Using Degradation Model Selection. Yu. M., +, TIE Nov. 2021 11470-11481
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273
- Fault Detection and Classification for Photovoltaic Systems Based on Hierarchical Classification and Machine Learning Technique. *Eskandari*, A., +, *TIE Dec. 2021 12750-12759*
- Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets. Shi, O., +, TIE July 2021 6248-6256
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec.* 2021 12881-12889
- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. Zhao, C., +, TIE Sept. 2021 8808-8818
- Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035
- Key-Performance-Indicator-Related Process Monitoring Based on Improved Kernel Partial Least Squares. Si, Y., +, TIE March 2021 2626-2636
- Lebesgue-Time-Space-Model-Based Diagnosis and Prognosis for Multiple Mode Systems. *Lyu, D.*, +, *TIE Feb. 2021 1591-1603*
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March* 2021 2575-2586
- Micro-Short-Circuit Cell Fault Identification Method for Lithium-Ion Battery Packs Based on Mutual Information. *Zheng, Y.*, +, *TIE May 2021*
- Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021 6257-6266*
- Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis. Li, T, +, TIE Dec. 2021 12739-12749
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C.*, +, *TIE Sept. 2021 8768-8776*
- Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter–Generator Based on Geometric Features of Current Trajectory. Jiao, N., +, TIE April 2021 2952-2963
- Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. *Song, Z.*, +, *TIE May 2021 3770-3781*
- Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. *Wei, X.*, +, *TIE Oct. 2021 10180-10192*
- Performance Evaluation of a Modified Bidirectional Z-Source Breaker. Savaliya, S.G., +, TIE Aug. 2021 7137-7145
- Reliable Detection of Stator Interturn Faults of Very Low Severity Level in Induction Motors. *Gyftakis, K.N.*, +, *TIE April 2021 3475-3484*
- Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021* 7874-7883
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March 2021 1949-1960*

- Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits. *Binu*, D., +, *TIE Oct. 2021 10097-10106*
- Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. Yao, Y., +, TIE March 2021 2554-2563
- Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm. *Deng, F.*, +, *TIE Oct.* 2021 10193-10206
- Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. *Chen, G.*, +, *TIE May 2021 4393-4403*
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B.*, +, *TIE Aug.* 2021 7584-7593
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. *Yu, G.*, +, *TIE Feb. 2021 1486-1496*
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Fault location

- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. Farshad, M., TIE Dec. 2021 12881-12889
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. *Kumar, B.P.*, +, *TIE July 2021 5921-5931* Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Fault tolerance

- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*
- A Fault-Tolerant Multilevel Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation. *Chappa, A.*, +, *TIE July 2021 5756-5764*
- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882
- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. *Ni, Z.*, +, *TIE June 2021 4610-4622*
- A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing. Li, Z., +, TIE Jan. 2021 15-24
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra*, B., +, TIE June 2021 4598-4609
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. *Farzamkia, S.*, +, *TIE June 2021 4718-4726*
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes*, *J.*, +, *TIE Feb.* 2021 1035-1045
- Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli, E.,* +, *TIE Sept. 2021 7921-7930*
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. Zhao, W., +, TIE June 2021 4634-4645

- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. Xu, S., +, TIE Nov. 2021 10970-10981
- Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. *Chen, H., +, TIE Feb. 2021 1749-1758*
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*
- Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930

Fault tolerant computing

Missing-Class-Robust Domain Adaptation by Unilateral Alignment. Wang, O., +, TIE Jan. 2021 663-671

Fault tolerant control

- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021 7221-7232*
- An Improved Fault-Tolerant Control Scheme for Cascaded H-Bridge STAT-COM With Higher Attainable Balanced Line-to-Line Voltages. *Xiao*, *Q.*, +, *TIE April 2021 2784-2797*
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y, +, TIE Feb. 2021 1537-1547
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H., +, TIE Dec. 2021 11907-11917*
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585

Feature extraction

- 2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. Jiao, Y., +, TIE May 2021 4519-4528
- A Dual Robustness Projection to Latent Structure Method and Its Application. Zhou, J., +, TIE Feb. 2021 1604-1614
- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries. *Bian, X.*, +, *TIE Dec. 2021* 12173-12184
- A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411
- Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280
- Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice. Shen, F., +, TIE Jan. 2021 488-498
- Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks. *Gu, B.*, +, *TIE Oct. 2021 10248-10257*
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. *Hu*, *R*., +, *TIE Jan. 2021 59-69*

- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021* 3251-3261
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. *Zhao, M., +, TIE March 2021 2587-2597*
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G., +, TIE Nov. 2021 10949-10958*
- Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. Farshad, M., TIE Dec. 2021 12881-12889
- Few-Shot Learning for Domain-Specific Fine-Grained Image Classification. Sun, X., +, TIE April 2021 3588-3598
- FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. Xie, L., +, TIE April 2021 3506-3516
- Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285
- Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. *Block, S.B.*, +, *TIE May 2021 4498-4507*
- Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. *Chen, Z., +, TIE March 2021 2521-2531*
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed*, D., +, *TIE April 2021 3090-3102*
- Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C*., +, *TIE Sept. 2021 8768-8776*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574
- Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application. *Chiplunkar, R.*, +, *TIE Sept. 2021 8953-8962*
- Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm. *Deng, F.*, +, *TIE Oct.* 2021 10193-10206
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496
- Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*
- Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Feature selection

Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*

Feedback

A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*

- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*, +, *TIE Sept. 2021 7908-7920*
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*, O., +, TIE Sept. 2021 7702-7713
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J.*, +, *TIE Sept. 2021 8116-8127*
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad*, M., +, TIE Aug. 2021 6849-6858
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F.*, +, *TIE Nov. 2021 11168-11177*
- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct. 2021 9876-9884*
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q*., +, *TIE Dec. 2021 12698-12707*
- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With LC Filter. Xue, C., +, TIE Dec. 2021 11980-11991
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk*, M., +, *TIE Dec. 2021 12543-12553*
- Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. Kong, F., +, TIE June 2021 5078-5087
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A., +, TIE Aug. 2021 6881-6892*
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*

- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, TIE Jan. 2021 796-811
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. Chen, Y., +, TIE Sept. 2021 7793-7803
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021 7391-7399*
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. *Zhang, L.*, +, *TIE Aug. 2021 7341-7349*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States. Wang, S., +, TIE Oct. 2021 9866-9875
- Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology. *Tao*, *L*., +, *TIE Aug. 2021 6607-6618*
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. Feng, F., +, TIE July 2021 5863-5874
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*
- Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552

Feedforward

- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400
- A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Decoupling Control for DC Electric Spring-Based Unbalanced Voltage Suppression in a Bipolar DC Distribution System. *Liao*, *J.*, +, *TIE April 2021* 3239-3250
- Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. *Shu, L.*, +, *TIE June 2021 5314-5324*
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*

- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. *Dai*, L., +, *TIE Sept. 2021 8412-8421*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. *Hu, C.*, +, *TIE Jan. 2021 812-820*
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. *Ou, T.*, +, *TIE Sept. 2021 7768-7777*
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. Dai, L., +, TIE Jan. 2021 381-390
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, TIE July 2021 5537-5547
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*

Feedforward neural networks

- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. Yin, Z., +, TIE Dec. 2021 12720-12729
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044

Ferrites

- A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. *Lu, C.*, +, *TIE Aug. 2021 7072-7082*
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- High-Power Magnetoelectric Voltage Tunable Inductors. *Yan, Y.*, +, *TIE June* 2021 5355-5365
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Ferromagnetic materials

SoC-Based In-Cycle Load Identification of Induction Heating Appliances. Villa, J., +, TIE Aug. 2021 6762-6772

Fiber optic sensors

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Field effect transistors

- An Advanced 4-in Integrated Emitter Turn-off Thyristor With Ultralow Commutation Impedance to Achieve 8 kA Turn-off Capability: Comprehensive Analysis, Design, and Experiments. *Chen, Z.*, +, *TIE Oct. 2021* 9444-9454
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Field programmable gate arrays

- A Direct Mapped Method for Accurate Modeling and Real-Time Simulation of High Switching Frequency Resonant Converters. *Chalangar*; H., +, *TIE July 2021 6348-6357*
- An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation. Lin, H., +, TIE Dec. 2021 12708-12719
- An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. Kosuge, A., +, TIE April 2021 3567-3576
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. *Kishor*, N., +, *TIE Sept. 2021 8265-8273*
- Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- FPGA-Based Short Horizon Integration Voltage Reconstruction Method for Three-Level Neutral Point Clamped Inverter. *Diao, N.*, +, *TIE Nov. 2021* 10412-10421
- High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216
- Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC– AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Robust Model-Predictive Control for Inductively Coupled Plasma Generation With a Semiphysical Simulation. Wang, J., +, TIE April 2021 3380-3389
- Simulation Credibility Assessment Methodology With FPGA-based Hardware-in-the-Loop Platform. *Dai*, X., +, *TIE April 2021 3282-3291*
- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu*, *C.*, +, *TIE Sept. 2021 8753-8767*
- Ultra Low-Noise FPGA-Based Six-Axis Optical Force-Torque Sensor: Hardware and Software. *Hosseinabadi, A.H.H.*, +, *TIE Oct. 2021 10207-10217*

Filtering theory

- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma*, A.K., +, TIE March 2021 2480-2490
- Lebesgue-Time–Space-Model-Based Diagnosis and Prognosis for Multiple Mode Systems. *Lyu*, *D.*, +, *TIE Feb. 2021 1591-1603*

Filters

A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*

Financial management

Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. Amyotte, M., +, TIE March 2021 2289-2299

Fingerprint identification

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Finite difference methods

- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*

Finite difference time-domain analysis

Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*

Finite element analysis

3-D Global Thermal Analysis of DSEM Considering the Temperature Difference Between Excitation and Armature Coils. *Jiang, S.*, +, *TIE Dec.* 2021 11931-11940

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications. *Ravichandran, M.H.*, +, *TIE Jan. 2021* 412-422
- A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential. Cao, L., +, TIE Feb. 2021 1004-1015
- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution. Zhao, W., +, TIE Jan. 2021 116-127
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. *Aiso*, K., +, *TIE June 2021 4727-4736*
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- A Novel Sizing Approach for Synchronous Reluctance Machines. *Murataliyev, M.*, +, *TIE March 2021 2083-2095*
- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June* 2021 5248-5258
- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. *Xu*, *Y*, +, *TIE July 2021 5672-5682*
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. Farahani, E.F., +, TIE Feb. 2021 982-992
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics. *Liu, G.*, +, *TIE March 2021 1982-1993*
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759

- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou*, Y., +, *TIE March* 2021 2096-2107
- Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines. *Liang, W.*, +, *TIE Dec. 2021 11731-11739*
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z.*, +, *TIE Aug. 2021 6840-6848*
- Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb.* 2021 938-948
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, *Y*, +, *TIE April 2021 2876-2886*
- Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor. *Tan, Y.*, +, *TIE June 2021 5366-5375*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva*, A., +, *TIE May 2021 3719-3727*
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai*, *J.*, +, *TIE Aug. 2021 6630-6639*
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. *Yan, B.*, +, *TIE Aug. 2021* 6662-6671
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021 12791-12801*
- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J*., +, *TIE July* 2021 6097-6108
- Duality-Derived Models of High-Speed Electromagnetic Valves. Zhao, J., +, TIE Oct. 2021 9876-9884
- Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Exact Modeling and Multiobjective Optimization of Vernier Machines. *Zhao, H., +, TIE Dec. 2021 11740-11751*
- Fast Circuit-Field Coupling Analysis for Skewed Induction Motor. *Meng, F.*, +, *TIE June 2021 5088-5099*
- Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*., +, *TIE Aug. 2021 6560-6573*

- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang*, Z., +, *TIE Aug. 2021 6729-6738*
- High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*
- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H.*, +, *TIE Aug. 2021 7284-7293*
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J., +, TIE Feb. 2021 1035-1045*
- Interior Ballistic Characteristics of Electromagnetic Rail Launcher Considering the Dynamic Characteristics of Real Launcher. *Du, P.*, +, *TIE July 2021 6087-6096*
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K., +, TIE May 2021 3805-3812*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec. 2021 11752-11760*
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, *TIE Dec.* 2021 11895-11906
- Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March* 2021 1928-1937
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. *Zhao, W.*, +, *TIE June 2021 4634-4645*
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y., +, TIE Nov. 2021 10477-10487*
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172*
- No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine. *Xu*, *W*., +, *TIE April 2021 2907-2018*
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine. Cao, D., +, TIE Aug. 2021 6619-

- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April 2021 2898-2906*
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. Hong, J., +, TIE Sept. 2021 8498-8506
- Power Source Based on Electric Field Energy Harvesting for Monitoring Devices of High-Voltage Transmission Line. *Zeng, X.*, +, *TIE Aug. 2021* 7083-7092
- Quasi-3D Analytic Method of the Single-Sided Linear Induction Motor With the Ladder Secondary. Lv, G., +, TIE Dec. 2021 11817-11825
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320
- Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. Yao, Z., +, TIE April 2021 3336-3347
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug*. 2021 7188-7198
- Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu*, *B*., +, *TIE Aug.* 2021 7584-7593
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. *Chai*, F., +, *TIE July 2021 6121-6130*
- Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. *Shi*, *Y*, +, *TIE June 2021 4623-4633*
- Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth. *Mao, Y.*, +, *TIE Oct. 2021* 9092-9103

FIR filters

A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*, O., +, TIE Sept. 2021 7702-7713

Flaw detection

- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. Shi, H., +, TIE June 2021 5376-5384
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*

Flexible AC transmission systems

Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. Marquez, A., +, TIE Sept. 2021 7996-8005

Flexible electronics

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*., +, *TIE March 2021 2684-2693*

Flexible manipulators

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Flip-chip devices

- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262

Floating point arithmetic

- High-Order Frequency-Locked Loop: General Modeling and Design. *Quan, X.*, +, *TIE Dec. 2021 12626-12635*
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan*, *X*., +, *TIE May 2021 4547-4553*

Floods

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

Flow control

A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang, Y.*, +, *TIE Dec. 2021 12472-12481*

Flow measurement

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Flow sensors

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Flowcharting

Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. *Lei*, *J.*, +, *TIE Dec. 2021 11696-11706*

Flywheels

- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, Y., +, *TIE April 2021 2876-2886*
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. Zhang, W., +, TIE Oct. 2021 9811-9821
- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492

Force control

- Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. *Nagatsu*, *Y*, +, *TIE Nov. 2021 11188-11199*
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H., +, TIE Sept. 2021 8444-8454*
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- Disturbance Suppression Considering Thrust Constant Fluctuation and Restoring Force of Flat Cable for Precise Force Control. *Ohno, K.*, +, *TIE Jan. 2021 882-891*
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu*, *Z*., +, *TIE Feb. 2021 1525-1536* External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama*, *M*., +, *TIE Jan. 2021 861-870*
- Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*

- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021* 871-881
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021 7391-7399*
- sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. Zhou, Y, +, TIE Oct. 2021 10068-10077

Force feedback

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Force measurement

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong*, L., +, *TIE May 2021 4079-4089*

Force sensors

Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor. *Tan, Y.*, +, *TIE June 2021 5366-5375* Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Ultra Low-Noise FPGA-Based Six-Axis Optical Force—Torque Sensor: Hardware and Software. *Hosseinabadi, A.H.H.*, +, *TIE Oct. 2021 10207-10217*

Forging

Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Fork lift trucks

A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling. Yang, Y., +, TIE Dec. 2021 12871-12880

Formal specification

Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. Chen, G., +, TIE May 2021 4393-4403

Fourier analysis

Small-Signal Modeling for Phase-Shift Controlled Resonant Converters. *Li*, *X*, +, *TIE Nov. 2021 11026-11034*

Fourier transforms

An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*

Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035

Free-space optical communication

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Frequency control

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. Zhang, X., +, TIE Jan 2021 186-197
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, TIE April 2021 2964-2975
- A Self-Adaptive Wireless Power Transfer System to Cancel the Reactance. Shi, L., +, TIE Dec. 2021 12141-12151
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P., +, TIE March 2021 2184-2195*

- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*
- Enhanced Switching Frequency Control in FCS-MPC for Power Converters. Aguirre, M., +, TIE March 2021 2470-2479
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. *Liu*, *Z*., +, *TIE Nov. 2021 11339-11347*
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani*, M.R., +, TIE March 2021 2151-2162
- Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao, Y., +, TIE Jan. 2021 293-303*

Frequency estimation

- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma*, A.K., +, TIE March 2021 2480-2490
- Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. *Feng, X.*, +, *TIE Dec. 2021* 12504-12512
- Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets. Fan, M., +, TIE Oct. 2021 9598-9606
- High-Order Frequency-Locked Loop: General Modeling and Design. *Quan, X., +, TIE Dec. 2021 12626-12635*
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998

Frequency locked loops

- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- High-Order Frequency-Locked Loop: General Modeling and Design. Quan, X, +, $TIE\ Dec.\ 2021\ 12626-12635$
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan, X., +, TIE May 2021 4547-4553*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-5547*
- Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875

Frequency measurement

- A 65 nm CMOS Statistical Frequency Ratio Calculator for Frequency Measurement. Lu, Y, +, TIE April 2021 3558-3566
- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, TIE Dec. 2021 12830-12839

- Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500
- Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526
- Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683

Frequency modulation

- A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration. *Zheng, G., +, TIE Sept. 2021 7725-7735*
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, *S.V.*, +, *TIE Aug. 2021 6650-6661*
- SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Frequency response

- Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602

Frequency shift keying

A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585

Frequency-domain analysis

- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. Li, H., +, TIE Nov. 2021 11125-11134
- Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X, +, TIE Oct. 2021 10142-10153
- Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*
- Localization of Electromagnetic Interference Sources Using a Time-Reversal Cavity. Karami, H., +, TIE Jan. 2021 654-662
- Modeling of MVDC Multidrive Systems for Power Quality Analysis. Sanchez-Ruiz, A., +, TIE July 2021 5507-5516
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*

Friction

- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272
- Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. Guan, H., +, TIE Aug. 2021 7412-7421
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Fuel cell vehicles

A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496

- A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- Efficiency Upgrade of Hybrid Fuel Cell Vehicles' Energy Management Strategies by Online Systemic Management of Fuel Cell. *Kandidayeni*, M., +, TIE June 2021 4941-4953
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Online Recursive Power Management Strategy Based on the Reinforcement Learning Algorithm With Cosine Similarity and a Forgetting Factor. *Lin*, *X*., +, *TIE June 2021 5013-5023*
- Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb. 2021 1342-1352*
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Fuel cells

- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400
- Converter-Based Electrochemical Impedance Spectroscopy for High-Power Fuel Cell Stacks With Resonant Controllers. *Shen, J.*, +, *TIE Sept. 2021 8819-8828*
- Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748
- High-Efficient High-Voltage-Gain Capacitor Clamped DC-DC Converters and Their Construction Method. Zeng, Y., +, TIE May 2021 3992-4003
- Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168

Fuel economy

Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223

Fuel systems

An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*

Function approximation

Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846

Furnaces

Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021 4199-4208*

Fuzzy control

- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074* Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Net-
- works. *Li*, *W.*, +, *TIE March 2021 2447-2459*An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit*, *B.A.*, +, *TIE Dec. 2021 11794-11805*

- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, R., +, TIE Nov. 2021 11328-11338
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu, Y., +, TIE Oct. 2021 10029-10039*
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang*, Z., +, *TIE May 2021 4508-4518*

Fuzzy reasoning

Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. Tran, V.P., +, TIE June 2021 5036-5045

Fuzzy set theory

- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu, Y., +, TIE Oct. 2021 10029-10039*

Fuzzy systems

Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, R_{\cdot} , +, *TIE Nov.* 2021 11328-11338

 \mathbf{G}

Gait analysis

Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. *Lee, Y.H.*, +, *TIE Aug. 2021 7263-7273*

Gallium arsenide

A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μ m GaAs Process. *Ma, S.*, +, *TIE June* 2021 5271-5280

Gallium compounds

- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug.* 2021 6390-6400
- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. Chen, X., +, TIE Dec. 2021 12941-12946
- Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. Vellvehi, M., +, TIE Dec. 2021 12840-12849
- Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. Xu, G., +, TIE Sept. 2021 8379-8390
- Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun*, *J*., +, *TIE Sept. 2021 8798-8807*

- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu, J.*, +, *TIE Feb. 2021 1506-1514*

Gas sensors

A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June 2021 5337-5345

Gaussian distribution

Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*

Gaussian noise

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*

Gaussian processes

- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F.*, +, *TIE Nov. 2021 11168-11177*
- Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*
- Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981
- Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y., +, TIE Jan. 2021 703-714
- Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862
- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226
- Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602

Gears

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. Ren. X., +, TIE April 2021 3022-3032
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*

Genetic algorithms

- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Design and Development of a Novel Two-Directional Energy Harvester With Single Piezoelectric Stack. Wu, Z., +, TIE Feb. 2021 1290-1298
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. *Yan, B.*, +, *TIE Aug. 2021* 6662-6671

Exact Modeling and Multiobjective Optimization of Vernier Machines. *Zhao, H., +, TIE Dec. 2021 11740-11751*

Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing. *Zhou, H.*, +, *TIE Dec. 2021 11858-11869*

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814

Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles. *Gao*, *J.*, +, *TIE June 2021 4646-4656*

Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*

Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y., +, TIE Nov. 2021 10477-10487*

Mutual Inductance Behavioral Modeling for Wireless Power Transfer System Coils. Di Capua, G., +, TIE March 2021 2196-2206

Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. *Yao, Z., +, TIE April 2021 3336-3347* Thermal Model Approach to Multisector Three-Phase Electrical Machines. *Zhang, H., +, TIE April 2021 2919-2930*

Geomagnetism

Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295

Geometry

Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun, T., +, TIE July 2021 6000-6009

Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*

Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed*, D., +, TIE April 2021 3090-3102

Geophysical image processing

Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285

Geophysical signal processing

Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation. Wang, B., +, TIE June 2021 5206-5216

Giant magnetoresistance

Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Glass

Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader. *Yang, W.*, +, *TIE Sept. 2021 8919-8929*

Global Positioning System

Global Autonomous Positioning in GNSS-Challenged Environments: A Bioinspired Strategy by Polarization Pattern. *Yang, J.*, +, *TIE July 2021 6308-6317*

Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508

Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Goniometers

Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338

Gradient methods

A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321

Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*

An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad*, M., +, TIE April 2021 3609-3618

Improvement and Omnidirectional Analysis of Magnetic Gradient Tensor Invariants Method. *Lin, S.*, +, *TIE Aug. 2021 7603-7612*

Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation. *Zhao, X.,* +, *TIE June 2021 5046-5056*

Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. *Baek, J., +, TIE Oct. 2021 9800-9810*

Graph theory

An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. *Kosuge, A., +, TIE April 2021 3567-3576*

Cluster-Based Vibration Analysis of Structures With GSP. *Zonzini*, F., +, *TIE April 2021 3465-3474*

Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis. *Li*, *T*, +, *TIE Dec. 2021 12739-12749*

Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607

Graphite

Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*

Gravity

Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation. Wang, B., +, TIE June 2021 5206-5216

Grinding

Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances. *Yang, Z.*, +, *TIE June 2021 5237-5247*

Grippers

Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*

Shape-Adaptive Universal Soft Parallel Gripper for Delicate Grasping Using a Stiffness-Variable Composite Structure. *Lee, J., +, TIE Dec. 2021 12441-12451*

Gyrators

A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*

Gyroscopes

Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983

Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*

Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492

Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. *Han, B., +, TIE Nov. 2021 11369-11378*

Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

H

Hard disks

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743*-8752

Hardware-in-the-loop simulation

A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*

A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. Overlin, M.R., +, TIE Nov. 2021 10326-10335

Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309

Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. Kim, M., +, TIE Aug. 2021 6952-6961

- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces. *Lundstrom, B., +, TIE Nov. 2021 10388-10399*
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. Varais, A., +, TIE May 2021 3973-3981
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*

Harmonic analysis

- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*, +, *TIE Dec.* 2021 12002-12009
- Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512
- Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153
- Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941
- Research on Noninteger Pole Number for Segmental Permanent Magnet Linear Synchronous Motor. *Tan, Q.*, +, *TIE May 2021 4120-4130*
- Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells. *Alcaide, A.M.*, +, *TIE Aug.* 2021 6773-6783

Harmonic distortion

- 3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T., +, TIE Nov. 2021 10890-10901
- A New Modulation Technique to Improve the Power Loss Division Performance of the Multilevel Inverters. *Chowdhury, M.R.*, +, *TIE Aug. 2021* 6828-6839
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala*, M., +, *TIE May 2021 3672-3682*
- An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah*, *M.T.*, +, *TIE Jan. 2021 586-597*
- Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu*, *D*., +, *TIE Feb. 2021 1118-1129*
- Buck-Type Single-Switch Integrated PFC Converter With Low Total Harmonic Distortion. *Liu*, X., +, *TIE Aug.* 2021 6859-6870
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y.*, +, *TIE Sept. 2021 8039-8048*
- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. *Marquez, A.*, +, *TIE Sept. 2021 7996-8005*
- Dual-Mode Resonant Flyback Single Power-Conversion Inverter. *Jo., S., +, TIE July 2021 5776-5787*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F., +, TIE Jan. 2021* 358-369

- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. *Liu, Z., +, TIE Nov. 2021 11339-11347*
- High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI). Abbaszadeh, M.A., +, TIE June 2021 4838-4847
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter. Xiao, D., +, TIE Jan. 2021 575-585
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. Sebaaly, F., +, TIE Aug. 2021 6992-7001
- Predictive Duty Cycle Control for Four-Leg Inverters With *LC* Output Filter. *Xiao*, *D.*, +, *TIE May 2021 4259-4268*
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. *Yang, H.*, +, *TIE Feb. 2021 916-924*
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625
- Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711
- Super Twisting Sliding-Mode Control of DVR With Frequency-Adaptive Brockett Oscillator. *Biricik, S., +, TIE Nov. 2021 10730-10739*
- Switching-Cell Four-Leg Current Source Inverter. Do, D., +, TIE Nov. 2021 10349-10359
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells. *Alcaide, A.M.*, +, *TIE Aug.* 2021 6773-6783
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Harmonic oscillators

- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-360
- Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. Liu, Y, +, TIE May 2021 4056-4067

Harmonics suppression

- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. *R*, *R*., +, *TIE Sept. 2021 7884-7894*
- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. Ni, Z., +, TIE June 2021 4610-4622
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974

- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. *Liu, Z.*, +, *TIE Nov. 2021 11339-11347*
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, TIE Oct. 2021 9319-9333
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. Zhang, H., +, TIE Jan. 2021 128-138
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang*, L., +, *TIE Sept.* 2021 7778-7792
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, *R*., +, *TIE Aug. 2021 6701-6709*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*

Heat exchangers

Innovative Design and Implementation of Jet Cooling of Large UPS Powered Systems in Nuclear Power Plant. *Kudiyarasan, S.*, +, *TIE May 2021 3813-3819*

Heat sinks

A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta*, *A.K.*, +, *TIE April 2021 3638-3642*

Heat transfer

- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*
- Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930

Helicopters

- Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying. *Liu*, *L*., +, *TIE June 2021 5405-5414*
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*

Hemodynamics

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021* 391-400

Hermitian matrices

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Hidden Markov models

- A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F., +, TIE Nov. 2021 11428-11437*
- Capacity-Fading Behavior Analysis for Early Detection of Unhealthy Li-Ion Batteries. Lee, C., +, TIE March 2021 2659-2666
- Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*
- Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts. Lu, G., +, TIE Jan. 2021 642-653

Hierarchical systems

- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec*. 2021 12418-12429
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175

High electron mobility transistors

- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia*, Y, +, *TIE Nov.* 2021 10740-10749
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, *TIE July 2021 5606-5615*
- Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. *Vellvehi*, M., +, TIE Dec. 2021 12840-12849

High-frequency transformers

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*

High-pass filters

Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B., +, TIE Jan. 2021 694-702*

High-temperature superconductors

- A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021* 3273-3281
- Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

Hilbert transforms

- Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*
- The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection. *Narayanaswami*, R., +, TIE Oct. 2021 10078-10086

Hinges

Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461

Hoses

Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Human-robot interaction

- CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. *Pang, G.*, +, *TIE April 2021 3303-3314*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Skin-Type Proximity Sensor by Using the Change of Electromagnetic Field. Nguyen, T.D., +, TIE March 2021 2379-2388

Humanoid robots

Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning. Xu, J., +, TIE June 2021 5068-5077

HVAC

- A Novel Air Balancing Method for HVAC Systems by a Full Data-Driven Duct System Model. Cui, C., +, TIE Dec. 2021 12595-12606
- CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

HVDC power converters

- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021 324-332*
- A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. Chen, H., +, TIE Nov. 2021 11576-11586

- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. *Cao*, S., +, *TIE Nov. 2021 11614-11620*
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. Dev. S., +, TIE July 2021 5527-5536
- Crossing Thyristor Branches-Based Hybrid Modular Multilevel Converters for DC Line Faults. Liu, C., +, TIE Oct. 2021 9719-9730
- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan. 2021 47-58*
- Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters. *Townsend*, C.D., +, TIE Jan. 2021 454-465
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems
 Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April*2021 3224-3238
- Interface Algorithm Design for Power Hardware-in-the-loop Emulation of Modular Multilevel Converter Within High-Voltage Direct Current Systems. Li, B., +, TIE Dec. 2021 12206-12217
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Modeling and Current-Mode Control of a DC–DC Modular Multilevel Converter. *Kaler, S.,* +, *TIE Nov. 2021 10826-10834*
- Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11894*
- Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*

HVDC power transmission

- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021* 324.332
- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. *Cao*, S., +, *TIE Nov. 2021 11614-11620*
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. Dey, S., +, TIE July 2021 5527-5536
- Crossing Thyristor Branches-Based Hybrid Modular Multilevel Converters for DC Line Faults. *Liu, C.*, +, *TIE Oct. 2021 9719-9730*
- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec. 2021 12881-12889*
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Interface Algorithm Design for Power Hardware-in-the-loop Emulation of Modular Multilevel Converter Within High-Voltage Direct Current Systems. *Li*, *B*., +, *TIE Dec.* 2021 12206-12217
- Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965

Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011

Hybrid electric vehicles

- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. *Song, Q.*, +, *TIE July 2021 5486-5496*
- A Hybrid Charger of Conductive and Inductive Modes for Electric Vehicles. Vu, V., +, TIE Dec. 2021 12021-12033
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai*, *J.*, +, *TIE Aug. 2021 6630-6639*
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Efficiency Upgrade of Hybrid Fuel Cell Vehicles' Energy Management Strategies by Online Systemic Management of Fuel Cell. *Kandidayeni*, M., +, TIE June 2021 4941-4953
- Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748
- Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles. *Gao*, *J*., +, *TIE June 2021 4646-4656*
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Online Recursive Power Management Strategy Based on the Reinforcement Learning Algorithm With Cosine Similarity and a Forgetting Factor. *Lin, X., +, TIE June 2021 5013-5023*
- Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb. 2021 1342-1352*
- Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec. 2021 11684-11695*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Hybrid power systems

- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400
- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Multi-Input High Step-Up DC-DC Converter With Independent Control of Voltage and Power for Hybrid Renewable Energy Systems. *Amiri, E.*, +, *TIE Dec. 2021 12079-12087*
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*

Hydraulic systems

Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021 7221-7232*

Hydraulic turbines

- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. Gao, J., +, TIE Nov. 2021 10902-10912

Hydrodynamics

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin*, *X*., +, *TIE Dec.* 2021 12262-12271

Hydroelectric generators

Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959

Hydroelectric power stations

Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959

Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, J., +, TIE Nov. 2021 10902-10912

Hydrogen

A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*

Hydrogen economy

Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168

Hyperbolic equations

Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Hyperspectral imaging

Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285

Hysteresis

A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181

Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*

Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189

Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y., +, TIE Oct. 2021 10050-10057

Modeling and Compensation Algorithms of Asymmetric Nonlinearity for Piezoelectric Actuators Based on Madelung's Rules. *Li*, *R*., +, *TIE Nov.* 2021 11359-11368

Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*

Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983

Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021 128-138*

I

Identification

A Kernel Design Approach to Improve Kernel Subspace Identification. *Pilario, K.E.S.*, +, *TIE July 2021 6171-6180*

Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. Hou, J., +, TIE Oct. 2021 9941-9951

Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443

IEC standards

Buck-Type Single-Switch Integrated PFC Converter With Low Total Harmonic Distortion. *Liu*, X., +, *TIE Aug. 2021 6859-6870*

Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324

IEEE publishing

Best Papers and Distinguished Reviewers. Levi, E., TIE June 2021 4564 IEEE standards

Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI. *Li*, *C.*, +, *TIE Dec. 2021 12584-12594*

Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369

Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. *Ayaz Khoshhava, M.*, +, *TIE April 2021 2931-2941*

Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus. *Zhao, L.*, +, *TIE Oct. 2021* 10291-10302

On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938

The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection. *Narayanaswami*, R., +, *TIE Oct.* 2021 10078-10086

IIR filters

Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974

Image capture

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. Liu, X., +, TIE Sept. 2021 8422-8432

Image classification

A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System. *Xiao*, *B.*, +, *TIE Oct. 2021 10162-10170* C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction.

Wang, Q., +, TIE Feb. 2021 1684-1694

Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590

Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

Few-Shot Learning for Domain-Specific Fine-Grained Image Classification. Sun, X., +, TIE April 2021 3588-3598

Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285

Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. *Block, S.B.*, +, *TIE May 2021 4498-4507*

Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574

Image coding

Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433

Image color analysis

Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981

Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. *Dai*, *S.*, +, *TIE Dec. 2021 12615-12625* SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. *He*, *R.*, +, *TIE Sept. 2021 8687-8697*

Image denoising

SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. *He, R.*, +, *TIE Sept. 2021 8687-8697*

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Image enhancement

An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks. *Kim, W.*, +, *TIE Aug. 2021 7567-7576*

Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. He, R., +, TIE Sept. 2021 8687-8697

Image fusion

FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie, L., +, TIE April 2021 3506-3516*

Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392

Image matching

2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. *Jiao*, Y., +, *TIE May 2021 4519-4528*

MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Image motion analysis

DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*

Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981

Image processing

A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*, +, *TIE Feb. 2021 1571-1580*

An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation. *Lin, H.*, +, *TIE Dec. 2021 12708-12719*

Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor. *Pereira*, D.F., +, TIE Feb. 2021 1675-1683

Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones. *Lim, S.*, +, *TIE March 2021 2694-2702*

Image reconstruction

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, *TIE Feb. 2021 1626-1635*

SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. *He, R.*, +, *TIE Sept. 2021 8687-8697*

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Image registration

Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Image representation

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Image resolution

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285

Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Image restoration

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Image sampling

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*

Image segmentation

Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920

Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Image sensors

A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling. *Yang*, Y., +, *TIE Dec.* 2021 12871-12880

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290

Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308

Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574

Image sequences

DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*

Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. Block, S.B., +, TIE May 2021 4498-4507

Image texture

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Impact (mechanical)

A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*

CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. Pang, G., +, TIE April 2021 3303-3314

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug. 2021 7188-7198*

Impact ionization

Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S., +, TIE Nov. 2021 10449-10458*

Impact testing

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug*. 2021 7188-7198

Impedance converters

Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach. *Jin, Y.*, +, *TIE Jan. 2021* 632-641

Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238

Impedance matching

An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Independent component analysis

Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Indoor environment

Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W.*, +, *TIE July 2021 6042-6052*

Indoor navigation

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*

Indoor radio

Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, *TIE May 2021 4331-4340*

Inductance

- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. Liu, W., +, TIE Oct. 2021 9297-9308
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. Xu, Y, +, TIE July 2021 5672-5682
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, *TIE July 2021 5606-5615*
- Current Ripple Reduction Using AC Core Biasing in DC–DC Converters. Soon, J.L., +, TIE Oct. 2021 10058-10067
- Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. *Park, H.*, +, *TIE Nov. 2021 10796-10805*
- Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode. *Gilabert, D., +, TIE Jan. 2021 304-311*
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar*, H., +, *TIE Aug.* 2021 6470-6480
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang. X., +, TIE Oct. 2021 9467-9480
- IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. *Abbasi, H.*, +, *TIE Oct. 2021* 9160-9173
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. *Zafarani*, M., +, TIE April 2021 3494-3505
- Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*
- Mutual Inductance Behavioral Modeling for Wireless Power Transfer System Coils. *Di Capua, G., +, TIE March 2021 2196-2206*
- Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902
- Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692
- Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. Kothapalli, K.R., +, TIE Nov. 2021 11063-11075
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981

Inductance measurement

- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Precise Measurement Methodology of nH-Level Gate Electrode Inductance Based on Calculation-Error-Free Algorithm for Unity-Gain Turn-Off Devices. *Liu*, *J*., +, *TIE Aug. 2021 6818-6827*

The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Induction heating

- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*
- Multiphase PFC Rectifier and Modulation Strategies for Domestic Induction Heating Applications. *Perez-Tarragona, M.*, +, *TIE Aug. 2021 6424-6433* SoC-Based In-Cycle Load Identification of Induction Heating Appliances.
- Villa, J., +, TIE Aug. 2021 6762-6772
- Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Induction motor drives

- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala, M.*, +, *TIE May 2021 3672-3682*
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566
- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra*, B., +, TIE June 2021 4598-4609
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control. Zhang, X., +, TIE May 2021 3693-3706
- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. *Bajjuri*, *N.K.*, +, *TIE March 2021*
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir*, *T.N.*, +, *TIE Oct.* 2021 9185-9195
- IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. *Abbasi, H.,* +, *TIE Oct. 2021* 9160-9173
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. *Ayaz Khoshhava, M.*, +, *TIE April 2021 2931-2941*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, N.K., +, TIE Nov. 2021 10488-10497
- Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator. *Bermudez, M.*, +, *TIE Jan. 2021 81-91*
- Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE Dec.* 2021 11954-11967

- Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April 2021 2898-2906*
- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, *R*., +, *TIE Aug. 2021 6701-6709*

Induction motors

- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. *R*, *R*., +, *TIE Sept. 2021 7884-7894*
- A Multimodulation Times SVPWM for Dead-Time Effect Elimination in Three-Level Neutral Point Clamped Converters. *Diao, N.*, +, *TIE July* 2021 5476-5485
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra*, B., +, TIE June 2021 4598-4609
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus*, J., +, TIE June 2021 4657-4666
- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273
- Fast Circuit-Field Coupling Analysis for Skewed Induction Motor. *Meng, F.*, +, *TIE June 2021 5088-5099*
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J., +, TIE Feb. 2021 1035-1045*
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. *Zafarani*, M., +, TIE April 2021 3494-3505
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec.* 2021 11752-11760
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Overmodulation Techniques of Asymmetrical Six-Phase Machine With Optimum Harmonic Voltage Injection. *Paul, S.*, +, *TIE June 2021 4679-4690*
- Reliable Detection of Stator Interturn Faults of Very Low Severity Level in Induction Motors. *Gyftakis, K.N.*, +, *TIE April 2021 3475-3484*
- Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021 7874-7883*

Inductive power transmission

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC-DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- A Coupling-Insensitive X-Type IPT System for High Position Tolerance. Feng, H., +, TIE Aug. 2021 6917-6926

- A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078
- A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. Lu, C., +, TIE Aug. 2021 7072-7082
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A Narrow-Rail Three-Phase Magnetic Coupler With Uniform Output Power for EV Dynamic Wireless Charging. Song, B., +, TIE Aug. 2021 6456-6469
- A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196
- A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*
- A Self-Adaptive Wireless Power Transfer System to Cancel the Reactance. *Shi*, *L.*, +, *TIE Dec. 2021 12141-12151*
- A Wireless Power Transmitter With Uniform Power Transfer Coverage. Wang, C.K., +, TIE Nov. 2021 10709-10717
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129
- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. *Wei, G.*, +, *TIE Nov. 2021 10643-10653*
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027
- Analysis and Design of a Simultaneous Wireless Power and Data Transfer System Featuring High Data Rate and Signal-to-Noise Ratio. *Yao, Y.*, +, *TIE Nov. 2021 10761-10771*
- Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance. *Ke, G.,* +, *TIE June 2021 4870-4881*
- Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load. *Guo*, Y., +, TIE Aug. 2021 6893-6904
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. *Zhang, B.*, +, *TIE May 2021 3820-3830*
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y.*, +, *TIE Sept. 2021* 8039-8048
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. *Jia*, S., +, *TIE Sept.* 2021 8061-8071
- Dual-Side Phase-Shift Control of Wireless Power Transfer Implemented on Primary Side Based on Driving Windings. *Zhang, Y.*, +, *TIE Sept. 2021* 8999-9002
- Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. Song, C., +, TIE Sept. 2021 8128-8140
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. *Wang, X.*, +, *TIE Oct. 2021 9467-9480*
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*
- Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. *Wang, W.*, +, *TIE Oct. 2021 10229-10239* Mutual Inductance Behavioral Modeling for Wireless Power Transfer System Coils. *Di Capua, G.*, +, *TIE March 2021 2196-2206*
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172*

- Receiver-Side-Oriented Simulator for Dynamic Wireless Charging System With I-Type Transmitter and Multiphase Receiver. *Zhang, Q.*, +, *TIE May 2021 3906-3916*
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320
- Small-Signal Modeling for Phase-Shift Controlled Resonant Converters. *Li*, *X*, +, *TIE Nov. 2021 11026-11034*
- Space-Vector Based Excitation of a Bipolar Transmitter for Wireless Power Transfer Applications. *Pathmanathan, M.*, +, *TIE Dec. 2021 12524-12534*
- Stacked-Coil Technology for Compensation of Lateral Misalignment in Nonradiative Wireless Power Transfer Systems. *Lim, T.*, +, *TIE Dec. 2021* 12771-12780
- Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System. *Gao*, X., +, *TIE Nov. 2021 10378-10387*
- Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. Shen, S., +, TIE Nov. 2021 10868-10878

Inductive sensors

- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Inductor

- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. Li, L., +, TIE March 2021 2215-2224
- A Current-Fed LCL Resonant Converter for Wide Output-Voltage Applications. Yuan, Y., +, TIE May 2021 3939-3948
- A Four-Switch Five-Level Inverter. da Costa, A.E.L., +, TIE Dec. 2021 12109-12118
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor. *Hu, R.*, +, *TIE Feb. 2021 1155-1165*
- A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R.*, +, *TIE Oct. 2021 9358-9365*
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. Asghari, A., TIE Oct. 2021 9376-9385
- A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids. *Mohammadi, M.R.*, +, *TIE Nov. 2021 10845-10855*
- A Novel Interleaved Parallel Bidirectional Dual-Active-Bridge DC–DC Converter With Coupled Inductor for More-Electric Aircraft. *Jiang, C.*, +, *TIE Feb. 2021 1759-1768*
- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application. *Xiao*, *H.*, +, *TIE Aug.* 2021 6794-6805
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155
- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. Wei, G., +, TIE Nov. 2021 10643-10653

- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, Y., +, *TIE Oct.* 2021 9505-9514
- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. *Yuan*, Y, +, TIE Dec. 2021 12196-12205
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, A.K., +, TIE June 2021 4790-4800
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu*, *L.*, +, *TIE Dec. 2021 12239-12249*
- Area Efficient High-Performance Digitally Controlled Power Management Unit. *Liu*, *C*., +, *TIE March 2021 2437-2446*
- Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications. *Chakraborty, R.*, +, *TIE Oct. 2021 9014-9023*
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J.*, +, *TIE Sept. 2021* 8182-8192
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161
- Elimination of Transient Current Mutation and Voltage Spike for Buck–Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE Nov. 2021 10928-10937
- Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters. *Ding, X.*, +, *TIE June 2021 4903-4915*
- High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid. Samiullah, M., +, TIE Oct. 2021 9561-9573
- High Step-Up DC-DC Converter With Efficient Inductive Utilization. *Tarzamni, H.*, +, *TIE May 2021 3831-3839*
- High-Gain Bidirectional Quadratic DC–DC Converter Based on Coupled Inductor With Current Ripple Reduction Capability. *Akhormeh, A.R.N.*, +, *TIE Sept. 2021 7826-7837*
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729
- Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor. *Guler, N., +, TIE Oct. 2021 9433-9443*
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021* 5638-5649
- Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter. Zeng, Z., +, TIE Feb. 2021 1252-1262
- Performance Evaluation of a Modified Bidirectional Z-Source Breaker. Savaliya, S.G., +, TIE Aug. 2021 7137-7145
- Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. Yang, H., +, TIE Feb. 2021 916-924
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045

Small-Signal Modeling and Cross-Regulation Suppressing for Current-Mode Controlled Single-Inductor Dual-Output DC–DC Converters. *Zhou, S.*, +, *TIE July 2021 5744-5755*

Small-Signal Modeling of Open-Loop PWM Tapped-Inductor Buck DC–DC Converter in CCM. *Chadha*, *A.*, +, *TIE July 2021 5765-5775*

Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current. *Guo*, Z., +, *TIE May 2021 3840-3853*

Industrial control

Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts. *Lu, G.*, +, *TIE Jan. 2021 642-653* Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet. *Ferrari, P.*, +, *TIE Aug. 2021 7672-7683*

Industrial economics

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*

Industrial electronics

Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*

Industrial manipulators

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. Boudjedir, C.E., +, TIE Aug. 2021 7433-7443

Industrial plants

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan, X.*, +, *TIE May 2021 4404-4414*

Industrial power systems

Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami*, M., +, *TIE March* 2021 2400-2407

Industrial robots

A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*

CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. *Pang, G.*, +, *TIE April 2021 3303-3314*

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*

Inertial navigation

Accurate IMU Factor Using Switched Linear Systems for VIO. Henawy, $J., +, TIE\ Aug.\ 2021\ 7199-7208$

DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*

Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation. *Wang, B.*, +, *TIE June 2021 5206-5216*

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec.* 2021 12462-12471

Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508

Inertial systems

Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*

Inference mechanisms

A Deep Forest-Based Fault Diagnosis Scheme for Electronics-Rich Analog Circuit Systems. *Jia, Z.*, +, *TIE Oct. 2021 10087-10096*

Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. *Zhu, J.*, +, *TIE Aug. 2021 7594-7602*

Infinite horizon

Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

Information theory

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Infrared detectors

Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295

Infrared imaging

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. *Vellvehi*, M., +, TIE Dec. 2021 12840-12849

Injection locked oscillators

An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743

Injuries

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug. 2021 7188-7198*

Inspection

A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*

A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790

Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu, H.*, +, *TIE March 2021 2532-2542*

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336

Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie, L., +, TIE April 2021 3506-3516*

Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. Block, S.B., +, TIE May 2021 4498-4507

Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li*, *N.*, +, *TIE Nov. 2021 11482-11491*

Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392

Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021* 7874-7883

Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.,* +, *TIE Sept. 2021 8464-8473*

Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin. Feng, J., +, TIE Dec. 2021 12657-12667

Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8780-8707

Insulated gate bipolar transistors

3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T., +, TIE Nov. 2021 10890-10901

In Situ Insulated Gate Bipolar Transistor Junction Temperature Estimation Method via a Bond Wire Degradation Independent Parameter Turn-OFF Vce Overshoot. Yang, Y., +, TIE Oct. 2021 10118-10129

A Module-Based Self-Balancing Series Connection for IGBTs. *Yang, L.*, +, *TIE Oct. 2021 9410-9419*

A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. *Chen, H.*, +, *TIE Nov. 2021 11576-11586*

A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196

A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555

A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June 2021 5248-5258*

A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade*, S., +, TIE Sept. 2021 7895-7907

Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin, N.*, +, *TIE Feb. 2021 938-948*

Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System. *Choi, H.*, +, *TIE March 2021 1828-1840*

Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang*, Y., +, *TIE April 2021 3033-3043*

Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. *Zhou, Z.*, +, *TIE April 2021 2976-2987*

Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters. *Wang, X.*, +, *TIE Aug.* 2021 7474-7484

Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. *Wei, X.*, +, *TIE Oct. 2021 10180-10192*

Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao*, S., +, *TIE May 2021 4448-4456*

Insulation

The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B.*, +, *TIE Aug.* 2021 7584-7593

Insulation testing

A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*

Integral equations

A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562

Integrated circuit design

A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μ m GaAs Process. *Ma*, *S*., +, *TIE June* 2021 5271-5280

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. *Shakiba, F.M.*, +, *TIE Nov. 2021 10856-10867*

Integrated circuit packaging

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Integrated optoelectronics

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Integration

Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269

Intelligent actuators

Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*

Intelligent control

Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443

Intelligent manufacturing systems

Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464

Intelligent materials

A Direct Inverse Model for Hysteresis Compensation. Li, Z., +, TIE May 2021 4173-4181

Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q*., +, *TIE Dec. 2021 12698-12707*

Intelligent robots

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Intelligent sensors

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Intelligent transportation systems

An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*

Interconnected systems

Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*

Internet

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. *Cui*, *J.*, +, *TIE Dec. 2021 12921-12929*

Internet of Things

Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices. *Jo. O.*, +, *TIE Sept. 2021 8982-8991*

Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. Song, C., +, TIE Sept. 2021 8128-8140

Noninvasive Passive Measurement of Multiphase Currents in IoT. *Zhao*, Z., +, *TIE Dec.* 2021 12860-12870

Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327

Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Internet telephony

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Interpolation

A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180

Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI. *Li, C.*, +, *TIE Dec. 2021 12584-12594*

Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941

Invariance

Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*

Inverse problems

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Synthesizing a Family of Converters for a Specified Conversion Ratio Using Flux Balance Principle. *Panigrahi, R., +, TIE May 2021 3854-3864*

Inverters

3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T, +, TIE Nov. 2021 10890-10901

A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. *Liu*, Z., +, *TIE Oct*. 2021 9277-9286

A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. Khan, M.N.H., +, TIE Oct. 2021 9742-9754

A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. *Wang, L.*, +, *TIE May 2021 3728-3738*

A Constant-Current ZVS Class-E Inverter With Finite Input Inductance. Zhang, L., +, TIE Aug. 2021 7693-7696

A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*

- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, Z., +, *TIE Aug. 2021 6905-6916*
- A Dual-Boost H-Bridge Inverter With Common Ground for Photovoltaic Interfacing. Chen, M., +, TIE Oct. 2021 9515-9526
- A Fault-Tolerant Multilevel Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation. *Chappa, A.*, +, *TIE July 2021 5756-5764*
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, X., +, TIE Sept. 2021 7908-7920
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*, +, *TIE Feb. 2021 1025-1034*
- A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law. *Riveros, J.A.*, +, *TIE Aug. 2021 6434-6443*
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L.*, +, *TIE April 2021 2740-2749*
- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- A Novel Boost Cascaded Multilevel Inverter. Lee, S.S., +, TIE Sept. 2021 8072-8080
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. Ashraf, M.N., +, TIE June 2021 4848-4858
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters. *Noroozi*, *N*., +, *TIE Jan. 2021 672-682*
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728
- A Solution to the Parameter Selection and Current Static Error Issues With Frequency Shift Islanding Detection Methods. *Liu, M.*, +, *TIE Feb. 2021* 1401-1411
- A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components. Roy, T., +, TIE Jan. 2021 236-247
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, *TIE March* 2021 2300-2309
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284

- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, Z., +, *TIE Sept. 2021 8333-8344*
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra*, B., +, TIE June 2021 4598-4609
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. *Sheng*, *X*., +, *TIE Sept. 2021 8017-8027*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S. A.G., +, TIE Sept. 2021 8402-8411
- An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. Zheng, D., +, TIE June 2021 5303-5313
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah*, *M.T.*, +, *TIE Jan. 2021 586-597*
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. *Basnet, B., +, TIE Oct. 2021 9125-9135*
- Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu, D.*, +, *TIE Feb. 2021 1118-1129*
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control. Zhang, X., +, TIE May 2021 3693-3706
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. Stender, M., +, TIE Sept. 2021 8646-8656
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, TIE July 2021 5606-5615
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec.* 2021 12285-12295
- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*., +, *TIE Dec.* 2021 12002-12009
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, *TIE Dec.* 2021 12296-12309
- Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. *Zhang, J.*, +, *TIE Aug. 2021* 7505-7515
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments. *Ali, M., +, TIE June 2021 4812-4826*
- Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying. *Liu, L.*, +, *TIE June 2021 5405-5414*

- Dual-Mode Resonant Flyback Single Power-Conversion Inverter. Jo, S., +, TIE July 2021 5776-5787
- Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners. *Hui, H., +, TIE March 2021 2725-2736*
- Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters. *Ding, X.*, +, *TIE June 2021 4903-4915*
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With LC Filter. Xue, C., +, TIE Dec. 2021 11980-11991
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. Liu, Z., +, TIE Nov. 2021 11339-11347
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan. 2021 47-58*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter. Fantino, R.A., +, TIE March 2021 1841-1850
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459
- High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI). Abbaszadeh, M.A., +, TIE June 2021 4838-4847
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J., +, TIE Feb. 2021 1035-1045*
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang. X., +, TIE Oct. 2021 9467-9480
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044
- Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli*, E., +, TIE Sept. 2021 7921-7930
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System. Zhu, X., +, TIE Nov. 2021 10422-10435
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, N.K., +, TIE Nov. 2021 10488-10497

- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang. Y.*, +, *TIE Sept.* 2021 7946-7956
- Model-Free Predictive Current Control for Multilevel Voltage Source Inverters. *Ipoum-Ngome, P.G.*, +, *TIE Oct. 2021 9984-9997*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. Sebaaly, F., +, TIE Aug. 2021 6992-7001
- New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter. *Bouzidi, M.*, +, *TIE Oct. 2021 9908-9918*
- Novel Three-Phase Multilevel Inverter With Reduced Components for Lowand High-Voltage Applications. Salem, A., +, TIE July 2021 5978-5989
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767
- Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces. *Lundstrom*, *B.*, +, *TIE Nov. 2021 10388-10399*
- Overmodulation Techniques of Asymmetrical Six-Phase Machine With Optimum Harmonic Voltage Injection. *Paul, S.*, +, *TIE June 2021 4679-4690*
- Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. *Wei, X., +, TIE Oct. 2021 10180-10192*
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332*
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct. 2021 9619-9629*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. *Saadatmand, S.*, +, *TIE May* 2021 3662-3671
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A., +, TIE Sept. 2021 8561-8571*
- Quasi-Clamped ZSI With Two Transformers. Aleem, Z., +, TIE Oct. 2021 9455-9466
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With L+C+L Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568
- Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633

- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Small-Signal Modeling for Phase-Shift Controlled Resonant Converters. *Li*, *X.*, +, *TIE Nov. 2021 11026-11034*
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*
- Super Twisting Sliding-Mode Control of DVR With Frequency-Adaptive Brockett Oscillator. *Biricik*, S., +, *TIE Nov.* 2021 10730-10739
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, *R*., +, *TIE Aug. 2021 6701-6709*
- Switched-Capacitor-Based Modular T-Type Inverter. Lee, S.S., +, TIE July 2021 5725-5732
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- Switching-Cell Four-Leg Current Source Inverter. Do, D., +, TIE Nov. 2021 10349-10359
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers. *Li*, *M*., +, *TIE Dec. 2021 12322-12330*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System. *Gao*, X., +, *TIE Nov. 2021 10378-10387*
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.*, +, *TIE April 2021 3434-3444*
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. Hu, W., +, TIE June 2021 4691-4702

Iron

- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. *Shi, H.*, +, *TIE June 2021 5376-5384*
- Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar, H.*, +, *TIE Aug. 2021 6470-6480*

Iron alloys

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

Iron compounds

A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150 Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors. Bellache, K., +, TIE Oct. 2021 9696-9706

Irrigation

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553

Iterative learning control

Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165

Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*

Iterative methods

- A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*
- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit, B.A.*, +, *TIE Dec. 2021 11794-11805*
- An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. *Kosuge, A.*, +, *TIE April 2021 3567-3576*
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*
- Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. *Kim, M., +, TIE Aug. 2021 6952-6961*
- Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. Dai, L., +, TIE Sept. 2021 8412-8421
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. Hou, J., +, TIE Oct. 2021 9941-9951
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed*, D., +, TIE April 2021 3090-3102
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Three-Stage Dead-Time Adjustment Scheme for Conversion Efficiency Enhancement of Phase-Shift Full-Bridge Converters at Light Loads. *Teng, J.*, +, *TIE Feb. 2021 1210-1219*
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*

J

Jacobian matrices

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*

Active Fault Detection of Soft Manipulator in Visual Servoing. Gu, H., +, TIE Oct. 2021 9778-9788

Junction gate field effect transistors

Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit. *Zhu, J.*, +, *TIE Nov. 2021* 11420-11427

Just-in-time

A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270

K

Kalman filters

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140

Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li, S.*, +, *TIE June* 2021 5133-5145

Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y.*, +, *TIE Aug. 2021 7233-7243*

Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. Cheng, Z., +, TIE July 2021 6238-6247

Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295

Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach. *Karimi, S.*, +, *TIE Aug. 2021 7526-7534*

External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama*, M., +, TIE Jan. 2021 861-870

Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With *LC* Filter. *Xue*, *C.*, +, *TIE Dec. 2021 11980-11991*

General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. *Li*, *X*., +, *TIE April 2021 2856-2864*

Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327

Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec.* 2021 12462-12471

Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508

Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981

Karhunen-Loeve transforms

Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896

Kilns

A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411

Kinematics

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Ĺ

Laboratory techniques

An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. *Yuan, Y., +, TIE Dec. 2021 12196-12205*

Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168

Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs. Babaei, M., +, TIE Nov. 2021 10369-10377

Laminates

Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu, H.*, +, *TIE March 2021 2532-2542*

Laminations

Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719*-3727

Laplace transforms

The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Large-scale systems

Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191

Laser beam cutting

Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. Yao, Z., +, TIE April 2021 3336-3347

Laser ranging

Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice. Shen, F., +, TIE Jan. 2021 488-498

Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338

Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y, +, TIE Jan. 2021 703-714

Lead bonding

Online Condition Monitoring for Bond Wire Degradation of IGBT Modules in Three-Level Neutral-Point-Clamped Converters. *Wang, X.*, +, *TIE Aug.* 2021 7474-7484

Lead compounds

Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Leakage currents

A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. Khan, M.N.H., +, TIE Oct. 2021 9742-9754

A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, Z., +, *TIE Aug. 2021 6905-6916*

A Dual-Boost *H*-Bridge Inverter With Common Ground for Photovoltaic Interfacing. *Chen, M.,* +, *TIE Oct. 2021 9515-9526*

A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*

An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. *Zheng*, D., +, *TIE June 2021 5303-5313* High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI).

Abbaszadeh, M.A., +, TIE June 2021 4838-4847

Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System. *Zhu, X.,* +, *TIE Nov. 2021 10422-10435*

Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck– Boost Inverter. Akbar, F., +, TIE Aug. 2021 6927-6938

Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387

Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*

Vector-Splitting Method to Reduce Common-Mode Voltages in Two-Level Inverters for Grid Connection. *Heo, G.*, +, *TIE Nov. 2021 11044-11052*

Learning (artificial intelligence)

2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. *Jiao*, Y., +, *TIE May 2021 4519-4528*

- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- A Deep Learning Based Data-Driven Thruster Fault Diagnosis Approach for Satellite Attitude Control System. Xiao, B., +, TIE Oct. 2021 10162-10170
- A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564
- A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270
- A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180
- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu*, *J*., +, *TIE Aug. 2021 7422-7432*
- A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification. Wen, L., +, TIE Dec. 2021 12890-12900
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*., +, *TIE Feb. 2021 1571-1580*
- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T.*, +, *TIE Oct. 2021 10130-10141*
- An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad*, M., +, *TIE April 2021 3609-3618*
- Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor. *Pereira*, D.F., +, TIE Feb. 2021 1675-1683
- Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks. *Gu, B.*, +, *TIE Oct. 2021 10248-10257*
- C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction. Wang, Q., +, TIE Feb. 2021 1684-1694
- Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. *Stender, M.*, +, *TIE Sept. 2021 8646-8656*
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y, +, TIE June 2021 4769-4779
- Data-Efficient Hierarchical Reinforcement Learning for Robotic Assembly Control Applications. Hou, Z., +, TIE Nov. 2021 11565-11575
- Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan, X.*, +, *TIE May 2021 4404-4414*
- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir*, H., +, TIE Sept. 2021 8298-8309
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. Zhao, M., +, TIE March 2021 2587-2597
- Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464
- Emotional Learning Based Controller for Quadruple Tank System—An Improved Stimuli Design for Multiple Set-Point Tracking. *Debnath, B.*, +, *TIE Nov. 2021 11296-11308*
- Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*
- Fault Detection and Classification for Photovoltaic Systems Based on Hierarchical Classification and Machine Learning Technique. *Eskandari*, A., +, *TIE Dec. 2021 12750-12759*

- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec. 2021 12881-12889*
- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Few-Shot Learning for Domain-Specific Fine-Grained Image Classification. Sun, X., +, TIE April 2021 3588-3598
- FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie*, *L.*, +, *TIE April 2021 3506-3516*
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285
- Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. *Block, S.B.*, +, *TIE May 2021 4498-4507*
- Learning Control for Air Conditioning Systems via Human Expressions. Wei, Q., +, TIE Aug. 2021 7662-7671
- Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang, S., +, TIE May 2021 4554-4560
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. *Chen, Z.*, +, *TIE March 2021 2521-2531*
- Missing-Class-Robust Domain Adaptation by Unilateral Alignment. *Wang*, Q., +, TIE Jan. 2021 663-671
- Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation. *Zhao, X.*, +, *TIE June 2021 5046-5056*
- Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis. Li, T., +, TIE Dec. 2021 12739-12749
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi*, B., +, *TIE Dec.* 2021 12162-12172
- Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu, Y., +, TIE Dec. 2021 12636-12645*
- Online Recursive Power Management Strategy Based on the Reinforcement Learning Algorithm With Cosine Similarity and a Forgetting Factor. *Lin*, *X*., +, *TIE June 2021 5013-5023*
- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. *Wang, W.*, +, *TIE June 2021* 5217-5226
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. Yao, Z., +, TIE April 2021 3336-3347
- Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits. Binu, D., +, TIE Oct. 2021 10097-10106
- Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508
- Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application. *Chiplunkar, R.*, +, *TIE Sept. 2021 8953-8962*
- Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. *Novak, M.*, +, *TIE Feb. 2021 1717-1723*
- Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. Chen, G., +, TIE May 2021 4393-4403
- TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization. Zhao, B., +, TIE April 2021 3629-3637
- Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Learning systems

- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q.*, +, *TIE Sept. 2021 8626-8635*
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B.*, +, *TIE Aug. 2021 7652-7661*
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. Dai, L., +, TIE Sept. 2021 8412-8421
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. Hu, C., +, TIE Jan. 2021 812-820
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. Boudjedir, C.E., +, TIE Aug. 2021 7433-7443
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng. G.*, +, *TIE June 2021 5184-5196*

Least mean squares methods

- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Least squares approximations

- A Dual Robustness Projection to Latent Structure Method and Its Application. Zhou, J., +, TIE Feb. 2021 1604-1614
- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct. 2021 9550-9560*
- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini, M.*, +, *TIE Dec. 2021 12830-12839*
- Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice. Shen, F., +, TIE Jan. 2021 488-498
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. *Kishor*, N., +, *TIE Sept. 2021 8265-8273*
- Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. *Hou, J.*, +, *TIE Oct. 2021 9941-9951*
- Key-Performance-Indicator-Related Process Monitoring Based on Improved Kernel Partial Least Squares. Si, Y., +, TIE March 2021 2626-2636
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. *Wei, Z.*, +, *TIE Jan.* 2021 312-323
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926

LED displays

Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones. *Lim, S.*, +, *TIE March 2021 2694-2702*

Legged locomotion

- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273

Lenses

MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290

Level control

R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems. Hong, Z., +, TIE Nov. 2021 11458-11469

Life testing

Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504

Light emitting diodes

- A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. Liu, P., +, TIE April 2021 3103-3112
- Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001
- Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications. Malschitzky, A., +, TIE Sept. 2021 8049-8060
- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S.*, +, *TIE Nov. 2021 10449-10458*

Light rail systems

Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Lightning protection

- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S., +, TIE Nov. 2021 10449-10458*
- Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*

Linear accelerators

Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Linear codes

A Novel Multiple-Input–Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace. *Li*, *J.*, +, *TIE Nov. 2021 11309-11317*

Linear discriminant analysis

C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction. Wang, Q., +, TIE Feb. 2021 1684-1694

Linear induction motors

Quasi-3D Analytic Method of the Single-Sided Linear Induction Motor With the Ladder Secondary. Lv, G., +, TIE Dec. 2021 11817-11825

Linear machines

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics. Liu, G., +, TIE March 2021 1982-1993
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang, M.*, +, *TIE April 2021 2812-2822*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J.*, +, *TIE July 2021 6097-6108*
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. Zhao, W., +, TIE June 2021 4634-4645

Linear matrix inequalities

- Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range. Villarreal-Hernandez, C.A., +, TIE July 2021 5966-5977
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. Liu, Y., +, TIE Oct. 2021 10029-10039
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B.*, +, *TIE May 2021 4249-4258*

Linear motors

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021 744-755*
- Frequency-Domain Data-Driven Adaptive Iterative Learning Control Approach: With Application to Wafer Stage. Fu, X., +, TIE Oct. 2021 9309-9318
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. Hu, C., +, TIE Jan. 2021 812-820
- Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076

Linear quadratic control

- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation. *Zhao, X., +, TIE June 2021 5046-5056*
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837

Linear synchronous motors

- Research on Noninteger Pole Number for Segmental Permanent Magnet Linear Synchronous Motor. *Tan, Q.*, +, *TIE May 2021 4120-4130*
- Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. Yao, Z., +, TIE April 2021 3336-3347

Linear systems

- Accurate IMU Factor Using Switched Linear Systems for VIO. Henawy, J., +, $TIE\ Aug.\ 2021\ 7199-7208$
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec. 2021 12565-12574*
- Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. Yin, X., +, TIE Feb. 2021 1615-1625
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226

- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng. S.*, +, *TIE Sept. 2021 8698-8707*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L.*, +, *TIE Oct. 2021 9789-9799*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. Al-Saggaf, U.M., +, TIE Sept. 2021 8572-8581
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

Linearization techniques

- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer, O.*, +, *TIE Sept. 2021 7702-7713*
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A., +, TIE Aug. 2021 6881-6892*

Liquid metals

A Novel Multiple-Input–Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace. *Li*, *J.*, +, *TIE Nov. 2021 11309-11317*

Lithium compounds

- A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150
- A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries. *Bian, X.*, +, *TIE Dec. 2021 12173-12184*
- A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*
- A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells. Xu, J., +, TIE Aug. 2021 6973-6981
- Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors. *Bellache, K.*, +, *TIE Oct. 2021 9696-9706*
- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini*, S.H., +, TIE June 2021 4859-4869
- Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. *Raeber*, M., +, *TIE March 2021 2257-2265*
- Capacity-Fading Behavior Analysis for Early Detection of Unhealthy Li-Ion Batteries. Lee, C., +, TIE March 2021 2659-2666
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G.*, +, *TIE Nov. 2021 10949-10958*
- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*
- Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers. Ouyang, Q., +, TIE Nov. 2021 11076-11086
- Model-Based Health Diagnosis for Lithium-Ion Battery Pack in Space Applications. Song, Y, +, TIE Dec. 2021 12375-12384
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. Wei, Z., +, TIE Jan. 2021 312-323

- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926
- Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091* Reduced Scale PHIL Emulation Concepts Applied to Power Conversion
- Systems With Battery Storage. Varais, A., +, TIE May 2021 3973-3981

Load (electric)

- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B.*, +, *TIE July 2021 6339-6347*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P.*, +, *TIE May 2021 4014-4026*
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021 128-138*

Load distribution

A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196

Load flow

- A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. Le, T, +, TIE Feb. 2021 1322-1331
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. Cao, S., +, TIE Nov. 2021 11614-11620
- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, S., +, TIE May 2021 4046-4055
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. Dey, S., +, TIE July 2021 5527-5536
- Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection. *Bandyopadhyay, S.*, +, *TIE Nov. 2021 10688-10698*
- Design and Implementation of a Multiport Converter Using Z-Source Converter. Rostami, S., +, TIE Oct. 2021 9731-9741
- Dual-Side Phase-Shift Control of Wireless Power Transfer Implemented on Primary Side Based on Driving Windings. *Zhang, Y.*, +, *TIE Sept. 2021* 8999-9002

- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. *Xu*, *G*., +, *TIE Sept. 2021* 8379-8390
- Performance Evaluation of a Modified Bidirectional Z-Source Breaker. Savaliya, S.G., +, TIE Aug. 2021 7137-7145
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945

Load flow control

- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan, Z.*, +, *TIE Aug.* 2021 6871-6880
- An Extendable Quadratic Bidirectional DC–DC Converter for V2G and G2V Applications. *Hosseini*, S.H., +, TIE June 2021 4859-4869
- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao*, D.I., +, TIE May 2021 3982-3991
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. *Shekhar*, A., +, *TIE Feb. 2021 1695-1706*
- Single-Stage DAB-LLC Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. Liao, Y., +, TIE Jan. 2021 293-303
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Load forecasting

- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept.* 2021 8298-8309
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. *Meng, X.*, +, *TIE Aug. 2021 7034-7044*

Load regulation

- Alternative Control Approach to Achieve Fast Load-Transient Responses in DC–DC Converters. *Borzooy, A.*, +, *TIE Dec. 2021 12668-12678*
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*

Local area networks

- Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus. *Zhao, L.*, +, *TIE Oct. 2021* 10291-10302
- Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet. Ferrari, P., +, TIE Aug. 2021 7672-7683

Logic design

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Loss measurement

A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*

Losses

- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B., +, TIE July 2021 6339-6347*
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter. *Ebrahimi*, J., +, TIE March 2021 1860-1870
- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time. *Acquaviva*, A., +, TIE Aug. 2021 6682-6691
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, *TIE Sept. 2021 7957-7964*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. Xu, J., +, TIE Nov. 2021 11609-11613
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. Lai, J., +, TIE Aug. 2021 6630-6639
- Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang*, *R*., +, *TIE Nov.* 2021 11002-11013
- Effective Magnetic Component Design of Three-Phase Dual-Active-Bridge Converter for LVDC Distribution System. Choi, H., +, TIE March 2021 1828-1840
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar*; H., +, *TIE Aug.* 2021 6470-6480
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D.,* +, *TIE April 2021 3090-3102*
- Novel Three-Phase Multilevel Inverter With Reduced Components for Lowand High-Voltage Applications. Salem, A., +, TIE July 2021 5978-5989
- Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte, M.*, +, *TIE March 2021 2289-2299*
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*

Low-pass filters

A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*

- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. *Wei, G.*, +, *TIE Nov. 2021 10643-10653*
- Capacitor Voltage Round-Robin Transmission Modes for MMC Distributed Control Systems. Feng, X., +, TIE Dec. 2021 12935-12940
- Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- High-Order Frequency-Locked Loop: General Modeling and Design. *Quan,* X, +, TIE Dec. 2021 12626-12635
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537-5547*
- Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*

Low-power electronics

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*
- A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*
- Quasi-Clamped ZSI With Two Transformers. Aleem, Z., +, TIE Oct. 2021 9455-9466

Lubricants

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang, S.*, +, *TIE Feb. 2021 1626-1635*

Lubricating oils

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*

Lumped parameter networks

- Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930
- Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. *Shi*, *Y*, +, *TIE June 2021 4623-4633*

Lyapunov methods

- A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier. *Makhamreh*, H., +, TIE Feb. 2021 1139-1147
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367
- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718

- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. Chen, X., +, TIE Oct. 2021 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. *Dai*, *S.*, +, *TIE Dec. 2021 12615-12625*
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. Sarrafan, N., +, TIE Nov. 2021 11135-11145
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC-*L*₁ Adaptive Scheme. *Maiti*, *R*., +, *TIE Nov.* 2021 11328-11338
- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang*, X., +, *TIE July 2021 6020-6030*
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan*, X, +, TIE May 2021 4547-4553
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec.* 2021 12679-12688

- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang*, Z., +, *TIE May 2021 4508-4518*
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct. 2021 9822-9831*
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y., +, TIE March 2021* 2501-2509
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

M

Machine bearings

- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang*, T., +, TIE Oct. 2021 10130-10141
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. *Ling*, Z., +, *TIE Feb. 2021 1095-1107*
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464
- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. Zhang, W., +, TIE Oct. 2021 9811-9821
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec.* 2021 11752-11760
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*
- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607
- Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu., G., +, TIE Feb. 2021 1486-1496

Machine control

- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. *Liu*, Z., +, *TIE Oct*. 2021 9277-9286
- A Commutation Error Compensation Strategy for High-Speed Brushless DC Drive Based on Adaline Filter. Wang, L., +, TIE May 2021 3728-3738
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*

- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y., +, TIE Oct. 2021 9242-9253*
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*, +, *TIE Feb. 2021 1025-1034*
- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. Ni, Z., +, TIE June 2021 4610-4622
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis*, A.T., +, TIE Dec. 2021 11847-11857
- A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh, M.*, +, *TIE March 2021 1961-1971*
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- A Novel and Simple Torque Ripple Minimization Method of Synchronous Reluctance Machine Based on Torque Function Method. Wu, H., +, TIE Jan. 2021 92-102
- A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. *Fang, S.*, +, *TIE Sept. 2021 8963-8972*
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. *Xu, Y., +, TIE April 2021 3012-3021*
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q., +, TIE Sept. 2021 8626-8635*
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. Xu, Y, +, TIE July 2021 5672-5682
- An Improved Control Method for Standalone Brushless Doubly Fed Induction Generator Under Unbalanced and Nonlinear Loads Using Dual-Resonant Controller. *Mohammed, O.M.E.*, +, *TIE July 2021 5594-5605*
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma, C.*, +, *TIE Dec. 2021 11968-11979*

- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra, B., +, TIE June 2021 4598-4609*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani, E.F., +, TIE Feb. 2021 982-992*
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit, B.A.*, +, *TIE Dec. 2021 11794-11805*
- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah, M.T.*, +, *TIE Jan. 2021 586-597*
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su, N.*, +, *TIE June 2021 4737-4747*
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, TIE July 2021 5606-5615
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. Zhang, M., +, TIE April 2021 2812-2822
- Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model. *Schmid, H.C.*, +, *TIE Sept. 2021 7863-7873*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen. H.*, +, *TIE July 2021 5582-5593*
- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation. *Yu, Z., +, TIE March 2021* 2024-2033
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*

- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples. Song, Z., +, TIE Sept. 2021 7804-7813
- Enhanced Switching Frequency Control in FCS-MPC for Power Converters. Aguirre, M., +, TIE March 2021 2470-2479
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. *Farzamkia, S.*, +, *TIE June 2021 4718-4726*
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. *Gong, L.*, +, *TIE Dec. 2021 11870-11880*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. Hu, C., +, TIE Jan. 2021 812-820
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y., +, TIE Oct. 2021 10050-10057
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, TIE Oct. 2021 9319-9333
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. Huang, S., +, TIE Aug. 2021 7294-7308
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777

- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor. *Guler, N.*, +, *TIE Oct. 2021 9433-9443*
- Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator. *Bermudez*, M., +, TIE Jan. 2021 81-91
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang, Y.*, +, *TIE Sept.* 2021 7946-7956
- Model-Free Predictive Current Control for Multilevel Voltage Source Inverters. *Ipoum-Ngome, P.G.*, +, *TIE Oct. 2021 9984-9997*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, *TIE Dec. 2021 11895-11906*
- Modeling and Drive Control of a Brushless Dual-Mechanical-Port Machine With Integrated Winding. *Han, X., +, TIE March 2021 2059-2071*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. *Zhang, X.*, +, *TIE Sept. 2021 7747-7756*
- Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter. *Xiao*, D., +, *TIE Jan.* 2021 575-585
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, *S.*, +, *TIE Oct. 2021 9136-9147*
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. Elmorshedy, M.F., +, TIE March 2021 2034-2047
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021* 5638-5649
- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. *Song, Z.*, +, *TIE May 2021 3770-3781*
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021 2772-2783*
- Optimized Direct Instantaneous Torque Control for SRMs With Efficiency Improvement. Sun, Q., +, TIE March 2021 2072-2082
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu*, *H*., +, *TIE May 2021* 4153-4163
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S., +, TIE Jan. 2021 796-811*
- Predictor-Based Neural Network Finite-Set Predictive Control for Modular Multilevel Converter. *Liu, X.*, +, *TIE Nov. 2021 11621-11627*
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, $\it TIE\ March\ 2021\ 2005\ -2014$

- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846
- Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March 2021 1949-1960*
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W.*, +, *TIE Nov. 2021 11223-11233*
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With L+C+L Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. Costa, C.A., +, TIE Nov. 2021 10558-10568
- Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849
- Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States. *Wang, S.*, +, *TIE Oct. 2021 9866-9875*
- Self-Excited Synchronous Machine Using Airgap Harmonics. Lin, C., +, TIE Aug. 2021 6584-6594
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537-*5547
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045
- Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives. *Gonzalez-Prieto, A.*, +, *TIE Oct. 2021 9024-9035*
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L.*, +, *TIE Sept. 2021 7778-7792*
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F., +, TIE Jan. 2021 160-174*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. *Sun, X.*, +, *TIE Oct.* 2021 9334-9345
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.*, +, *TIE April 2021 3434-3444*
- Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*

Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. Hu, W., +, TIE June 2021 4691-4702

Machine insulation

- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He, Y, +, TIE Aug. 2021 7535-7544*
- An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. *Zheng, D.*, +, *TIE June 2021 5303-5313*
- Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836
- Self-Excited Synchronous Machine Using Airgap Harmonics. *Lin, C.*, +, *TIE Aug. 2021 6584-6594*

Machine testing

- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, Y, +, TIE April 2021 2876-2886
- Design of Electric Motors and Power Drive Systems According to Efficiency Standards. *Alberti, L.*, +, *TIE Oct. 2021 9287-9296*
- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*

Machine theory

- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai*, *J*., +, *TIE Aug. 2021 6630-6639*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J.*, +, *TIE July* 2021 6097-6108
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. Hong, J., +, TIE Sept. 2021 8498-8506
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*

Machine tools

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Machine vector control

- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.,* +, *TIE Dec. 2021 11847-11857*
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala*, M., +, *TIE May 2021 3672-3682*
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, TIE Aug. 2021 6650-6661
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*

- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control. Zhang, X., +, TIE May 2021 3693-3706
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. Zeng, Y., +, TIE Oct. 2021 9196-9206
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. Hu, B., +, TIE Oct. 2021 9767-9777
- IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. *Abbasi, H.*, +, *TIE Oct. 2021 9160-9173*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, N.K., +, TIE Nov. 2021 10488-10497
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. *Zhou, Z.*, +, *TIE April 2021 2976-2987*
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, S., +, *TIE Oct.* 2021 9136-9147
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021 5638-5649*
- Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE Dec.* 2021 11954-11967
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. *Liu*, S., +, *TIE March* 2021 2048-2058

Machine windings

- 3-D Global Thermal Analysis of DSEM Considering the Temperature Difference Between Excitation and Armature Coils. *Jiang, S.*, +, *TIE Dec.* 2021 11931-11940
- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang*, X., +, *TIE May 2021 4141-4152*

- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- An Improved Control Method for Standalone Brushless Doubly Fed Induction Generator Under Unbalanced and Nonlinear Loads Using Dual-Resonant Controller. *Mohammed, O.M.E.*, +, *TIE July 2021 5594-5605*
- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra, B., +, TIE June 2021 4598-4609*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S. A.G., +, TIE Sept. 2021 8402-8411
- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y, +, TIE June 2021 4769-4779
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva*, A., +, *TIE May 2021 3719-3727*
- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J.*, +, *TIE July 2021 6097-6108*
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*., +, *TIE Aug. 2021 6560-6573*
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*
- Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March* 2021 1928-1937
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song. Z., +, TIE May 2021 3770-3781
- Research on Noninteger Pole Number for Segmental Permanent Magnet Linear Synchronous Motor. *Tan, Q.*, +, *TIE May 2021 4120-4130*

- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Self-Excited Synchronous Machine Using Airgap Harmonics. Lin, C., +, TIE Aug. 2021 6584-6594
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. *Hu, W.*, +, *TIE June 2021 4691-4702*

Machinery

- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. Hu, Y., +, TIE Sept. 2021 8842-8852
- Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics. Li, X., +, TIE May 2021 4351-4361
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Machinery production industries

FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. Xie, L., +, TIE April 2021 3506-3516

Machining

- Design and Experiment of a Cardan-Type Self-Decoupled and Self-Powered Bending Moment and Torque Sensor. *Tan, Y.*, +, *TIE June 2021 5366-5375* Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021*
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504

Maglev vehicles

A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447

Magnetic actuators

2617-2625

Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896

Magnetic anisotropy

Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*

Magnetic bearings

- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. Zhang. W., +, TIE Oct. 2021 9811-9821
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. Gong. L., +, TIE Dec. 2021 11870-11880
- Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, *TIE Dec.* 2021 11895-11906
- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. Peng, C., +, TIE Feb. 2021 1497-1505

- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Series-Winding Topology Converter for Active Magnetic Bearing Drive. Yang, J., +, TIE Dec. 2021 11772-11782
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. *Han, B., +, TIE Nov. 2021 11369-11378*
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

Magnetic circuits

- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani*, E.F., +, TIE Feb. 2021 982-992
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z., +, TIE Aug. 2021 6840-6848*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X.*, +, *TIE Aug.* 2021 6560-6573
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518
- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054

Magnetic cores

- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. Zhang, B., +, TIE May 2021 3820-3830
- Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform. Barg, S., +, TIE Sept. 2021 7975-7984
- Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode. *Gilabert, D., +, TIE Jan. 2021 304-311*
- High-Power Magnetoelectric Voltage Tunable Inductors. *Yan, Y.*, +, *TIE June* 2021 5355-5365
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Integrated Magnetic Buck–Boost Converter With "Zero" Output Current Ripple. Zhu, H., +, TIE July 2021 5821-5832
- Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Magnetic devices

- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340

Magnetic field measurement

- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395
- Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Magnetic fields

- A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. Lu, C., +, TIE Aug. 2021 7072-7082
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y., +, TIE March 2021 2096-2107*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Exact Modeling and Multiobjective Optimization of Vernier Machines. Zhao, H., +, TIE Dec. 2021 11740-11751
- Fast Circuit-Field Coupling Analysis for Skewed Induction Motor. *Meng, F.*, +, *TIE June 2021 5088-5099*
- Hybrid Optimal Design of Biplanar Coils With Uniform Magnetic Field or Field Gradient. Wang, J., +, TIE Nov. 2021 11544-11553
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. *Choi, B., +, TIE Dec. 2021 12162-12172* Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. *Chai, F., +, TIE July 2021 6121-6130*

Magnetic fluids

Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. Kong, F., +, TIE June 2021 5078-5087

Magnetic flu

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications. *Ravichandran, M.H.*, +, *TIE Jan. 2021* 412-422
- A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential. Cao, L., +, TIE Feb. 2021 1004-1015
- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021 1916-1927*
- A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh*, M., +, TIE March 2021 1961-1971
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*

- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z*., +, *TIE Aug.* 2021 6871-6880
- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani, E.F.,* +, *TIE Feb. 2021 982-992*
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics. *Liu, G.*, +, *TIE March 2021 1982-1993*
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021* 2999-3011
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y.,* +, *TIE March 2021 2096-2107*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. *Basnet, B., +, TIE Oct. 2021 9125-9135*
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159
- Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform. Barg, S., +, TIE Sept. 2021 7975-7984
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J.*, +, *TIE July* 2021 6097-6108
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*

- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*, +, *TIE Aug. 2021 6560-6573*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar*, H., +, *TIE Aug.* 2021 6470-6480
- High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y, +, TIE June 2021 5355-5365
- Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649
- Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392
- New Structure Design of Ferrite Cores for Wireless Electric Vehicle Charging by Machine Learning. Choi, B., +, TIE Dec. 2021 12162-12172
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021* 2772-2783
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021 7874-7883*
- Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320
- Self-Excited Synchronous Machine Using Airgap Harmonics. *Lin, C.*, +, *TIE Aug. 2021 6584-6594*
- Synthesizing a Family of Converters for a Specified Conversion Ratio Using Flux Balance Principle. *Panigrahi, R.*, +, *TIE May 2021 3854-3864*

Magnetic forces

- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021 2999-3011*
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z.*, +, *TIE Aug. 2021 6840-6848*
- Noninvasive Passive Measurement of Multiphase Currents in IoT. *Zhao*, *Z*., +, *TIE Dec. 2021 12860-12870*

Magnetic hysteresis

- Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing. *Zhou, H.*, +, *TIE Dec. 2021 11858-11869*
- Modeling and Compensation Algorithms of Asymmetric Nonlinearity for Piezoelectric Actuators Based on Madelung's Rules. *Li*, *R*., +, *TIE Nov.* 2021 11359-11368

Magnetic leakage

- A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. *Lu*, *C*., +, *TIE Aug. 2021 7072-7082*
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform. Barg, S., +, TIE Sept. 2021 7975-7984
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. Park, H., +, TIE Nov. 2021 10796-10805
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. Zhou, Z., +, TIE March 2021 2543-2553
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*
- Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392
- Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075

Magnetic levitation

- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, *TIE Dec.* 2021 11895-11906
- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*

Magnetic materials

- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- Core Loss Modeling and Calculation for Trapezoidal Magnetic Flux Density Waveform. Barg, S., +, TIE Sept. 2021 7975-7984
- Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078
- Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. *Kong, F.*, +, *TIE June 2021 5078-5087*

Magnetic permeability

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. *Lu, C.*, +, *TIE Aug. 2021 7072-7082*

Magnetic resonance

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. *Lu, C.*, +, *TIE Aug. 2021 7072-7082*

Magnetic sensors

- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. Shi, H., +, TIE June 2021 5376-5384
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. Zhang, B., +, TIE May 2021 3820-

Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336

Improvement and Omnidirectional Analysis of Magnetic Gradient Tensor Invariants Method. *Lin, S., +, TIE Aug. 2021 7603-7612*

Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Magnetic shielding

Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. Wang, W., +, TIE Oct. 2021 10229-10239

Research on Novel Flexible High-Saturation Nanocrystalline Cores for Wireless Charging Systems of Electric Vehicles. *Xiong, M.*, +, *TIE Sept.* 2021 8310-8320

Magnetic variables control

Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. *Han, B., +, TIE Nov. 2021 11369-11378*

Magnetization

Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135

High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y, +, TIE June 2021 5355-5365

Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, *Z.*, +, *TIE Dec. 2021 12130-12140*

Magnetoelectric effects

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*

High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y,+, TIE June 2021 5355-5365

Magnetometers

Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Magnetoresistive devices

A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336

Magnetrons

Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Maintenance engineering

Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770

Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. *Chen, G.*, +, *TIE May 2021 4393-4403* Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical

Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893* Manipulator dynamics

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*

Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu*, *Z*., +, *TIE Feb. 2021 1525-1536*

Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. Ngo, V., +, TIE Jan. 2021 902-912

Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*

Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461

Manipulator kinematics

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454* Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. *Liu, X.*, +, *TIE Sept. 2021 8422-8432*

Manipulators

Active Fault Detection of Soft Manipulator in Visual Servoing. Gu, H., +, TIE Oct. 2021 9778-9788

Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367

Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436

Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*

Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo, J.*, +, *TIE Feb. 2021 1515-1524*

Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*

Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021* 391-400

Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*

Manufacturing data processing

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

Marine control

Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. He, S., +, TIE Sept. 2021 8464-8473

Marine power systems

Solid-State Technology for Shipboard DC Power Distribution Networks. *Ulissi*, G., +, TIE Dec. 2021 12100-12108

Marine safety

Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064

Marine vehicles

Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*

Markov processes

Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. *Hu*, *B*., +, *TIE March 2021 2427-2436*

Data-Efficient Hierarchical Reinforcement Learning for Robotic Assembly Control Applications. *Hou, Z.*, +, *TIE Nov. 2021 11565-11575*

Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. Ren, T., +, TIE Sept. 2021 8730-8742

Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770

Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*

Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. Chen, H., +, TIE Feb. 2021 1749-1758

Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. Chen, G., +, TIE May 2021 4393-4403

Mass measurement

Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov.* 2021 11511-11522

Mass production

Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. Chen, Z., +, TIE Oct. 2021 10007-10018

Mass spectra

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian*, J., +, *TIE July 2021 6276-6285*

Materials handling

Experimental Evaluation of a Novel Sensor-Based Sorting Approach Featuring Predictive Real-Time Multiobject Tracking. *Maier*, G., +, TIE Feb. 2021 1548-1559

Shape-Adaptive Universal Soft Parallel Gripper for Delicate Grasping Using a Stiffness-Variable Composite Structure. *Lee, J., +, TIE Dec. 2021 12441-12451*

Mathematical analysis

A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the *Valley-Fill* Switched Capacitor Principle. *Dalla Vecchia*, *M.*, +, *TIE July 2021 5810-5820*

A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. Ashraf, M.N., +, TIE June 2021 4848-4858

Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417

Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671

Magnetically Coupled Buck–Boost Bidirectional DC–DC Converter. Rodriguez-Lorente, A., +, TIE Oct. 2021 9493-9504

Robust Control Scheme for a Three Phase Grid-Tied Inverter With L+C+L Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*

Thermal Stability of a DC/DC Converter With Inductor in Partial Saturation. Vitale, G., +, TIE Sept. 2021 7985-7995

Matrix algebra

An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. *Yin*, Z., +, *TIE Dec. 2021 12720-12729*

Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J.*, +, *TIE Feb. 2021 1515-1524*

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*

MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290

Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349

Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin. Feng, J., +, TIE Dec. 2021 12657-12667

Matrix converters

A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*

FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195

Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. *Li*, S., +, *TIE Sept. 2021 7757-7767*

Matrix decomposition

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Matrix inversion

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Maximum likelihood estimation

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*

Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach. *Liu*, Q., +, *TIE Nov. 2021 11390-11399*

Maximum power point trackers

A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec. 2021 12385-12395*

A Global Maximum Power Point Tracking Algorithm for Photovoltaic Systems Under Partially Shaded Conditions Using Modified Maximum Power Trapezium Method. Xu, S., +, TIE Jan. 2021 370-380

A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*

A High-Performance Global Maximum Power Point Tracker of PV System for Rapidly Changing Partial Shading Conditions. *Kermadi, M.*, +, *TIE March 2021 2236-2245*

A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*

A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R.*, +, *TIE Oct. 2021 9358-9365*

A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May* 2021 3917-3927

An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155

Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan, R.*, +, *TIE July 2021 5909-5920*

Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252

Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158

Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369

Hybrid Maximum Power Point Tracking Technique for PV Modules Based on a Double-Diode Model. *Cavalcanti, M.C.*, +, *TIE Sept. 2021 8169-8181*

Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931

Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With Fast Convergence Speed and Fast Response to Load Variations. *Shams, I.*, +, *TIE Aug. 2021 7093-7103*

Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480

Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332*

Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. Basu, T.S., +, TIE Oct. 2021 9652-9664

Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660

Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. *Costanzo, L.*, +, *TIE Sept. 2021 8219-8230* Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao, J.*, +, *TIE Nov. 2021 10902-10912*

Maxwell equations

A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*

Mean square error methods

Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098

Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. *Zhou, D., +, TIE Jan. 2021 401-411* Multivariable Nonadaptive Controller Design. *Said Saab, S., +, TIE July 2021 6181-6191*

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang*, *J.*, +, *TIE Nov. 2021 11501-11510*

Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Measurement by laser beam

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Measurement errors

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. *Du*, *X*., +, *TIE July 2021 6328-6338*

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*

Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. *Wei, Z.*, +, *TIE Jan.* 2021 312-323

Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*

Measurement systems

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Measurement uncertainty

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Mechanical contact

A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*

Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H.*, +, *TIE Aug. 2021 7284-7293*

Mechanical engineering computing

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. Li, G., +, TIE Sept. 2021 8829-8841

Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. Hu, Y, +, TIE Sept. 2021 8842-8852

Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69

Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics. *Li*, *X*., +, *TIE May 2021 4351-4361*

Machinery Fault Diagnostics. *Li*, *X*., +, *11E May 2021 4331-4361*Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. *Zhao*, *M*., +, *TIE March 2021 2587-2597*

Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021 2617-2625*

Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*

Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*, +, *TIE March 2021 2554-2563*

Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Mechanical stability

Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*

Mechanical strength

Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159

Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*

Mechanical testing

Combustion Engine Test Bed System Identification Under the Presence of Cyclic Disturbances. *Erdogan, D.*, +, *TIE Sept. 2021 8636-8645*

Mechanical variables control

Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154

Mechanoception

Wearable Ultrasound-Based Decoding of Simultaneous Wrist/Hand Kinematics. Yang, X., +, TIE Sept. 2021 8667-8675

Mechatronics

Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444

Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*

High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello, R.*, +, *TIE Jan. 2021 776-785* Iterative Super-Twisting Sliding Mode Control for Tray Indexing System

With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865

Median filters

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*

Medical computing

Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226

Medical image processing

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui*, *M.P.*, +, *TIE Dec. 2021 12493-12503*

A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378

Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang*, Z., +, *TIE Nov. 2021 11200-11211*

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

SCENS: Simultaneous Contrast Enhancement and Noise Suppression for Low-Light Images. He, R., +, TIE Sept. 2021 8687-8697

Medical robotics

Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang*, Z., +, TIE Nov. 2021 11200-11211

Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu*, *Y*, +, *TIE Dec. 2021 12636-12645*

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226 Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021 391-400*

Medical signal processing

sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. Zhou, Y, +, TIE Oct. 2021 10068-10077

Memetics

Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512

Memristor circuits

Two-Dimensional Memristive Hyperchaotic Maps and Application in Secure Communication. Li, H., +, TIE Oct. 2021 9931-9940

Memristors

Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. *Shakiba, F.M.*, +, *TIE Nov. 2021 10856-10867*

Message authentication

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. Cui, J., +, TIE Dec. 2021 12921-12929

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Metaheuristics

Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With Fast Convergence Speed and Fast Response to Load Variations. *Shams, I.*, +, *TIE Aug. 2021 7093-7103*

Metallurgical industries

Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*

Metamaterials

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. Lu, C., +, TIE Aug. 2021 7072-7082

Microcontrollers

An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340

Microelectrodes

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B., +, TIE July 2021 6318-6327*

Microfabrication

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. Li, Y., +, TIE March 2021 2684-2693

High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*

Micromanipulators

Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F.*, +, *TIE Nov. 2021 11168-11177*

Micromechanical devices

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*, +, *TIE March 2021 2684-2693*

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983

Micromechanical resonators

A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June~2021~5337-5345

Micromirrors

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Microprocessor chips

An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. Kosuge, A., +, TIE April 2021 3567-3576

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Microrobots

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Microsensors

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. *Yokoyama*, M., +, *TIE Jan. 2021 861-870*

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Microstrip antennas

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X.*, +, *TIE May 2021 4529-4540*

Microstrip couplers

Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band. *Pan, Y.F.*, +, *TIE March 2021 2408-2416*

Microstrip filters

A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range. *Dong, J.*, +, *TIE Oct. 2021 9952-9962*

Microstrip lines

A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range. *Dong, J.*, +, *TIE Oct. 2021 9952-9962*

Microwave antennas

Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method. *Li*, *C.N.*, +, *TIE Oct.* 2021 10240-10247

Microwave detectors

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*

Microwave filters

Intelligent Tuning of Microwave Cavity Filters Using Granular Multi-Swarm Particle Swarm Optimization. *Bi, L.*, +, *TIE Dec. 2021 12901-12911*

Microwave heating

Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method. *Li*, *C.N.*, +, *TIE Oct.* 2021 10240-10247

Microwave measurement

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*

Microwave power transmission

Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. *Koo, H.*, +, *TIE March 2021 2510-2520*

Microwave resonators

A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021* 683-693

Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen, Z., +, TIE Aug. 2021 7613-7619

Millimeter wave antennas

Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices. *Jo. O.*, +, *TIE Sept. 2021 8982-8991*

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X., +, TIE May 2021 4529-4540*

Millimeter wave filters

Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459

MIMO communication

A Novel Multiple-Input—Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace. *Li*, *J*., +, *TIE Nov. 2021 11309-11317*

First Hardware Implementation of an SSK MIMO System With no RF-Chain at the Transmitter. *Hiari*, O., +, *TIE May 2021 4477-4484*

Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. Shen, S., +, TIE Nov. 2021 10868-10878

MIMO systems

Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*

Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191

Mineral processing industry

Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021 4199-4208*

Minimax techniques

Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518

Minimization

An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based d-Axis Current Design Approach. Basit, B.A., +, TIE Dec. 2021 11794-11805

Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*

Mining

Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021* 5415-5424

Missile control

Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295

Mixture models

Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981

Mixtures

Combustion Engine Test Bed System Identification Under the Presence of Cyclic Disturbances. *Erdogan, D.*, +, *TIE Sept. 2021 8636-8645*

MMIC

A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μm GaAs Process. *Ma*, S., +, *TIE June* 2021 5271-5280

Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. Vellvehi, M., +, TIE Dec. 2021 12840-12849

Mobile computing

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Mobile handsets

Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520

Mobile robots

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*

Adaptive Image-Based Leader-Follower Formation Control of Mobile Robots With Visibility Constraints. Lin, J., +, TIE July 2021 6010-6019

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*

Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*

An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints. *Hu, B.*, +, *TIE April 2021 3292-3302*

An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad*, M., +, TIE April 2021 3609-3618

Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y.*, +, *TIE Aug. 2021 7233-7243*

Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun, T., +, TIE July 2021 6000-6009

Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547

DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*

Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu*, *Z*., +, *TIE Feb. 2021 1525-1536* Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng*, *Z*., +, *TIE April 2021 3402-3412*

Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets. *Shi*, *Q*., +, *TIE July 2021 6248-6256* Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot. *Lee*, *D.H.*, +, *TIE Oct. 2021*

Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. *Dai*, *S.*, +, *TIE Dec. 2021 12615-12625* Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J.*, +, *TIE Feb. 2021 1515-1524*

Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063

Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning. Xu, J., +, TIE June 2021 5068-5077

Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. Kong, F., +, TIE June 2021 5078-5087

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443

MOD-RRT*: A Sampling-Based Algorithm for Robot Path Planning in Dynamic Environment. Qi, J., +, TIE Aug. 2021 7244-7251

Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu*, *Y*, +, *TIE Dec. 2021 12636-12645*

Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March* 2021 2460-2469

Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187

Resilient Cooperative Source Seeking of Double-Integrator Multi-Robot Systems Under Deception Attacks. Fu, W., +, TIE May 2021 4218-4227

Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. He, S., +, TIE Sept. 2021 8464-8473

Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518

Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L.*, +, *TIE Oct. 2021 9789-9799*

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec.* 2021 12462-12471

Saturation-Allowed Neural Dynamics Applied to Perturbed Time-Dependent System of Linear Equations and Robots. *Jin, L.*, +, *TIE Oct. 2021 9844-9854*

- Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574
- Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W., +, TIE July 2021 6042-6052*
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*
- Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, TIE May 2021 4331-4340

Modal analysis

A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. Wang, L., +, TIE Jan. 2021 734-743 Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth. Mao, Y., +, TIE Oct. 2021

Modulation

9092-9103

First Hardware Implementation of an SSK MIMO System With no RF-Chain at the Transmitter. *Hiari*, O., +, *TIE May 2021 4477-4484*

Modulators

Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Moisture measurement

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. Zhang, J., +, TIE Nov. 2021 11501-11510

Molecular dynamics method

Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov. 2021 11511-11522*

Monolithic integrated circuits

Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit. *Zhu, J.*, +, *TIE Nov. 2021* 11420-11427

Monopole antennas

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Monte Carlo methods

- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. *Dai*, *L.*, +, *TIE Sept. 2021 8412-8421*
- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*

MOSFET

- 10-MHz High-Power Pulse Generator on Boost Module. He, Y, +, TIE July 2021 6286-6296
- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time. *Acquaviva*, A., +, TIE Aug. 2021 6682-6691
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801

Motion control

- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187
- Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. *Nagatsu*, *Y*, +, *TIE Nov. 2021 11188-11199*

- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. *Kim, J.*, +, *TIE July 2021 6131-6140*
- An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints. *Hu, B.*, +, *TIE April 2021 3292-3302*
- Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*
- Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun, T., +, TIE July 2021 6000-6009
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu*, *Z*., +, *TIE Feb. 2021 1525-1536*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.*, +, *TIE May 2021 4099-4108*
- Feedforward Tuning by Fitting Iterative Learning Control Signal for Precision Motion Systems. Dai, L., +, TIE Sept. 2021 8412-8421
- Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo, J.*, +, *TIE Feb. 2021 1515-1524*
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. *Hu, C.*, +, *TIE Jan. 2021 812-820*
- Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. *Kong, F.*, +, *TIE June 2021 5078-5087*
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu*, *Y*, +, *TIE Dec. 2021 12636-12645*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. Yang, T., +, TIE July 2021 6192-6204
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S., +, TIE Jan. 2021 796-811*
- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. Dai, L., +, TIE Jan. 2021 381-390
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.,* +, *TIE Sept. 2021 8464-8473*
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.*, +, *TIE April 2021 3434-3444*

Motion estimation

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, TIE Aug. 2021 7199-7208

Motion measurement

Self-Powered Inertial Sensor Based on Carbon Nanotube Yarn. Moon, J.H., +, TIE Sept. 2021 8904-8910

Motion sensors

Self-Powered Inertial Sensor Based on Carbon Nanotube Yarn. Moon, J.H., +, TIE Sept. 2021 8904-8910

Motor drives

A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496

A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. *Ni, Z.*, +, *TIE June 2021 4610-4622*

A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. *Aiso, K.*, +, *TIE June 2021 4727-4736*

Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135

Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793

Design of Electric Motors and Power Drive Systems According to Efficiency Standards. *Alberti, L., +, TIE Oct. 2021 9287-9296*

Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. Marquez, A., +, TIE Sept. 2021 7996-8005

Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. Zhang, Y., +, TIE Feb. 2021 1728-1738

Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang, Y.*, +, *TIE Sept.* 2021 7946-7956

Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021* 5638-5649

Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). Novak, M., +, TIE Aug. 2021 7309-7319

Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*

Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*., +, *TIE March 2021 2554-2563*

Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives, Verkroost, L., +, TIE July 2021 5616-5625

Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. *Shi, R.*, +, *TIE Nov. 2021 10623-10633* Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor, N.*, +, *TIE Oct. 2021 9586-9597*

Multi-agent systems

A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids. *Ullah*, M.H., +, TIE June 2021 5425-5435

A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations. *Nguyen, T.*, +, *TIE Oct. 2021 9685-9695*

A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*

Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547

Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*

Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*

Multi-robot systems

Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547

Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. *Dai*, S., +, *TIE Dec.* 2021 12615-12625

Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Model-Based Actor-Critic Learning for Optimal Tracking Control of Robots With Input Saturation. *Zhao, X., +, TIE June 2021 5046-5056*

Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*

Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187

Resilient Cooperative Source Seeking of Double-Integrator Multi-Robot Systems Under Deception Attacks. Fu, W., +, TIE May 2021 4218-4227

Multiconductor transmission lines

Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836

Multifrequency antennas

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X., +, TIE May 2021 4529-4540*

Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band. *Pan, Y.F.*, +, *TIE March 2021 2408-2416*

Multilayers

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng. C.*, +, *TIE May 2021 4426-4434*

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Multilevel converters

Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells. *Alcaide, A.M.*, +, *TIE Aug.* 2021 6773-6783

Multiport networks

A General and Effective Design Method of Multi-Way Filtering Power Dividers on a New Multi-Port Topology for Industrial Application. *Zhang, G., +, TIE June 2021 5436-5447*

Muscle

sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. *Zhou, Y., +, TIE Oct. 2021 10068-10077*

N

Nanofibers

Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683

Nanomagnetics

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui, M.P.*, +, *TIE Dec. 2021 12493-12503*

Nanomedicine

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui, M.P.*, +, *TIE Dec. 2021 12493-12503*

Nanoparticles

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui, M.P.*, +, *TIE Dec. 2021 12493-12503*

Nanopositioning

Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170

- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Nanosensors

- Self-Powered Carbon Nanotube Yarn for Acceleration Sensor Application. Kim, B., +, TIE March 2021 2676-2683
- Self-Powered Inertial Sensor Based on Carbon Nanotube Yarn. Moon, J.H., +, TIE Sept. 2021 8904-8910
- Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Natural convection

Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930

Natural gas technology

Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*

Navigation

- Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y., +, TIE Aug. 2021 7233-7243*
- Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot. *Lee, D.H.*, +, *TIE Oct. 2021 9998-10006*
- Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W., +, TIE July 2021 6042-6052*

Nearest neighbor methods

- An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. Kosuge, A., +, TIE April 2021 3567-3576
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607

Neodymium allovs

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

Network analysis

- Investigation of High-Efficiency Parallel-Circuit Class-EF Power Amplifiers With Arbitrary Duty Cycles. Liu, C., +, TIE June 2021 5000-5012
- Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. Chen, S., +, TIE Dec. 2021 12353-12363

Network synthesis

- High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y., +, TIE June 2021 5355-5365
- Investigation of High-Efficiency Parallel-Circuit Class-EF Power Amplifiers With Arbitrary Duty Cycles. *Liu, C.*, +, *TIE June 2021 5000-5012*

Network topology

- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021*
- A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components. Roy, T., +, TIE Jan. 2021 236-247
- Unbalanced Reflected Impedances and Compensation of TS Dynamic Wireless Charging System. *Gao*, X., +, *TIE Nov. 2021 10378-10387*

Networked control systems

- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Hidden Markov Model-Based Attack Detection for Networked Control Systems Subject to Random Packet Dropouts. Lu, G., +, TIE Jan. 2021 642-653
- Model-Based Stealth Attack to Networked Control System Based on Real-Time Ethernet. Ferrari, P., +, TIE Aug. 2021 7672-7683

- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*

Neural chips

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

Neural networks

- A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180
- A Neural Network Based Method for Thermal Fault Detection in Lithium-Ion Batteries. Ojo, O., +, TIE May 2021 4068-4078
- A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. *Wang, D.*, +, *TIE Aug.* 2021 7400-7411
- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T., +, TIE Oct. 2021 10130-10141*
- An On-Chip Binary-Weight Convolution CMOS Image Sensor for Neural Networks. *Kim, W.*, +, *TIE Aug. 2021 7567-7576*
- Artificial Intelligence Assisted Noncontact Microwave Sensor for Multivariable Biofuel Analysis. *Baghelani*, M., +, TIE Nov. 2021 11492-11500
- Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks. *Gu, B.,* +, *TIE Oct. 2021 10248-10257*
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. Stender, M., +, TIE Sept. 2021 8646-8656
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. *Zhao, M.*, +, *TIE March 2021 2587-2597*
- Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464
- FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie*, *L.*, +, *TIE April 2021 3506-3516*
- Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285
- Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. *Block, S.B.*, +, *TIE May 2021 4498-4507*
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang, S., +, TIE May 2021 4554-4560
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Missing-Class-Robust Domain Adaptation by Unilateral Alignment. *Wang*, Q., +, TIE Jan. 2021 663-671
- MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290
- Multireceptive Field Graph Convolutional Networks for Machine Fault Diagnosis. Li, T, +, TIE Dec. 2021 12739-12749
- Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. Hu, Y., +, TIE Dec. 2021 12636-12645
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li, C., +, TIE Sept. 2021 8768-8776*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Seamless GPS/Inertial Navigation System Based on Self-Learning Square-Root Cubature Kalman Filter. Shen, C., +, TIE Jan. 2021 499-508
- Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application. *Chiplunkar, R.*, +, *TIE Sept. 2021 8953-8962*
- Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. Baek, J., +, TIE Oct. 2021 9800-9810

Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. Novak, M., +, TIE Feb. 2021 1717-1723

Neurocontrollers

- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074*
- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436
- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B.*, +, *TIE Aug. 2021 7652-7661*
- Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. Zhang, M., +, TIE Dec. 2021 12646-12656
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. Xu, Z., +, TIE Feb. 2021 1525-1536
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*
- Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J.*, +, *TIE Feb. 2021 1515-1524*
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. *Hu, C.*, +, *TIE Jan. 2021 812-820*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng. G.*, +,

TIE June 2021 5184-5196

- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). Novak, M., +, TIE Aug. 2021 7309-7319
- Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*

- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Saturation-Allowed Neural Dynamics Applied to Perturbed Time-Dependent System of Linear Equations and Robots. *Jin, L.*, +, *TIE Oct. 2021* 9844-9854
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie, S., +, TIE Nov. 2021 11409-11419*

Neuromorphic engineering

Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. *Shakiba, F.M.*, +, *TIE Nov. 2021 10856-10867*

Neuromuscular stimulation

- A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*
- sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. *Zhou, Y., +, TIE Oct. 2021 10068-10077*

Newton method

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian*, J., +, *TIE July 2021 6276-6285*

Next generation networks

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang, Y., +, TIE July 2021 6141-6151*

Nitrogen compounds

Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. *Xu, G.*, +, *TIE Sept. 2021 8379-8390*

Nondestructive testing

- A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790
- Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920
- Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances. *Yang*, Z., +, *TIE June 2021 5237-5247*
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021 2543-2553*
- Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392

Nonlinear control systems

- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775
- A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad*, M., +, TIE Aug. 2021 6849-6858
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash, S.*, +, *TIE Aug. 2021 7045-7060*
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367

- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. Li, W., +, TIE March 2021 2447-2459
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Emotional Learning Based Controller for Quadruple Tank System—An Improved Stimuli Design for Multiple Set-Point Tracking. *Debnath, B.*, +, *TIE Nov. 2021 11296-11308*
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage. Chen, X., +, TIE Oct. 2021 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. *Chen, Z.*, +, *TIE Oct. 2021 10007-10018*
- Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. Hou, J., +, TIE Oct. 2021 9941-9951
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*, +, *TIE Feb. 2021* 1077-1086
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC-L₁ Adaptive Scheme. *Maiti*, R., +, *TIE Nov.* 2021 11328-11338
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A.*, +, *TIE Aug. 2021 6881-6892*
- Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu, Y., +, TIE Dec. 2021 12636-12645*
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira*, *D.F.*, +, *TIE April* 2021 3213-3223
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- On Active Disturbance Rejection Control for a Class of Uncertain Systems With Measurement Uncertainty. Chen, S., +, TIE Feb. 2021 1475-1485
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*., +, *TIE Dec.* 2021 12679-12688
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. *Wang, C.*, +, *TIE Oct. 2021 10019-10028*
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S.*, +, *TIE Jan. 2021 796-811*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang, S.*, +, *TIE Jan. 2021 821-837*
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. Song, Y., +, TIE Aug. 2021 7391-7399
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu*, Y, +, *TIE Oct.* 2021 10029-10039
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances. Dai, L., +, TIE May 2021 4288-4297
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami*, M., +, *TIE March* 2021 2400-2407
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y., +, TIE March 2021* 2501-2509
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. Zhou, D., +, TIE May 2021 3750-3759
- Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC–DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Nonlinear differential equations

Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu*, *Q*., +, *TIE April 2021 3423-3433*

Nonlinear dynamical systems

- Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154
- Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. Yuan, X., +, TIE May 2021 4404-4414
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*

Nonlinear equations

Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. *Kim, M., +, TIE Aug. 2021 6952-6961*

Nonlinear filters

- An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140
- Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li, S.*, +, *TIE June* 2021 5133-5145
- Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y., +, TIE Aug. 2021 7233-7243*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. *Basnet, B., +, TIE Oct. 2021 9125-9135*
- Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295
- Estimation of Parasitic Capacitance of Common Mode Noise in Vehicular Applications: An Unscented Kalman Filter-Based Approach. *Karimi, S.*, +, *TIE Aug. 2021 7526-7534*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec. 2021 12462-12471*

Nonlinear optics

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Nonlinear systems

Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862

Notch filters

- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. Peng. C., +, TIE Feb. 2021 1497-1505
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559

Nuclear power stations

AlN Single Crystal Accelerometer for Nuclear Power Plants. Kim, H., +, TIE June 2021 5346-5354

Numerical analysis

- A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries. *Bian, X.*, +, *TIE Dec. 2021* 12173-12184
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. *Raeber*, M., +, TIE March 2021 2257-2265
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu*, *Q*., +, *TIE April 2021* 3423-3433
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154
- Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching. *Park, C., TIE Dec. 2021 12947-12952*
- Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Nyquist criterion

Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284

Nyquist stability

Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. *Liu, Y.*, +, *TIE May 2021 4056-4067*

 $\mathbf{0}$

Object detection

- Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280
- Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks. *Gu, B., +, TIE Oct. 2021 10248-10257*
- Hyperspectral Image Superresolution Using Spectrum and Feature Context. Wang, Q., +, TIE Nov. 2021 11276-11285
- Inspection of Imprint Defects in Stamped Metal Surfaces Using Deep Learning and Tracking. Block, S.B., +, TIE May 2021 4498-4507
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. *Meng, X.*, +, *TIE Aug. 2021 7034-7044*
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308

Object recognition

- A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411
- Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*
- Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574

Object tracking

- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy*, J., +, *TIE Aug.* 2021 7199-7208
- Experimental Evaluation of a Novel Sensor-Based Sorting Approach Featuring Predictive Real-Time Multiobject Tracking. *Maier*, G., +, *TIE Feb.* 2021 1548-1559

- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518

Observers

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. *Xu*, *Q*., +, *TIE Feb. 2021 1388-1400*
- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. *Song*, *Q*., +, *TIE July 2021 5486-5496*
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis*, A.T., +, TIE Dec. 2021 11847-11857
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh*, M., +, TIE March 2021 1961-1971
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. *Xu*, *Y*, +, *TIE Feb. 2021 1571-1580*
- Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. Nagatsu, Y., +, TIE Nov. 2021 11188-11199
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec. 2021 12565-12574*
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340
- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su*, *N*., +, *TIE June 2021 4737-4747*
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection. *Bandyopadhyay*, S., +, TIE Nov. 2021 10688-10698
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H., +, TIE Dec. 2021 11907-11917*

- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. Gong. L., +, TIE Dec. 2021 11870-11880
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Implementation of Linear Controllers via Active Disturbance Rejection Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. *Kong, F.*, +, *TIE June 2021 5078-5087*
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan. 2021 434-442*
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. *Wei, Z.*, +, *TIE Jan.* 2021 312-323
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang*, T, +, TIE July 2021 6192-6204
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Passive and Explicit Attitude and Gyro-Bias Observers Using Inertial Measurements. *Tong, X.*, +, *TIE Sept. 2021 8942-8952*
- Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021* 871-881
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*., +, *TIE Dec.* 2021 12679-12688
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021* 7391-7399

Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. Liu, Y., +, TIE Oct. 2021 10029-10039

Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849

Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401

Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan, H.*, +, *TIE Nov. 2021 10666-10676*

Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585

Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-5547*

Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*

Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, *Z.*, +, *TIE March* 2021 1972-1981

Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*

Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. Sun, X., +, TIE Oct. 2021 9334-9345

Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*

Ocean waves

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec. 2021 12262-12271*

OFDM modulation

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Offshore installations

Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021 3251-3261*

Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543

On load tap changers

Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*

Open loop systems

A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems. Li, K., +, TIE June 2021 5197-5205

A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562

A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, *TIE Aug. 2021 6650-6661*

Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023

Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*

Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*

Operational amplifiers

Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801

Optical communication

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello, R.*, +, *TIE Jan. 2021 776-785*

Optical control

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Optical design techniques

Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B., +, TIE Jan. 2021 694-702*

Optical distortion

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Optical fiber couplers

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Optical images

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones. *Lim, S.*, +, *TIE March 2021 2694-2702*

Optical metamaterials

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen, Z., +, TIE Aug. 2021 7613-7619

Optical microscopy

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

Optical multilayers

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Optical phase locked loops

Linear Modeling and Control of Comb-Actuated Resonant MEMS Mirror With Nonlinear Dynamics. *Brunner, D.*, +, *TIE April 2021 3315-3323*

Optical pumping

Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Optical radar

Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574

Optical resonators

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen, Z., +, TIE Aug. 2021 7613-7619

Ontical sensors

Dual-Laser Goniometer: A Flexible Optical Angular Sensor for Joint Angle Measurement. Du, X., +, TIE July 2021 6328-6338

Limits of Low Magnetic Field Environments in Magnetic Shields. Sun, Z., +, TIE June 2021 5385-5395

Ultra Low-Noise FPGA-Based Six-Axis Optical Force-Torque Sensor: Hardware and Software. *Hosseinabadi, A.H.H.*, +, *TIE Oct. 2021 10207-10217*

Optical tracking

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Optimal control

A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661

A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*

- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala, M.*, +, *TIE May 2021 3672-3682*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec. 2021 12285-12295*
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. *Zhang*, *Y*, +, *TIE Feb. 2021 1728-1738*
- Event-Triggered Optimal Control for Macro-Micro Composite Stage System via Single-Network ADP Method. *Chen, X.*, +, *TIE May 2021 4190-4198*
- Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk, M.*, +, *TIE Dec. 2021 12543-12553*
- Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766
- Learning Control for Air Conditioning Systems via Human Expressions. Wei, Q., +, TIE Aug. 2021 7662-7671
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. Zhou, Z., +, TIE April 2021 2976-2987
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Online Recursive Power Management Strategy Based on the Reinforcement Learning Algorithm With Cosine Similarity and a Forgetting Factor. *Lin, X., +, TIE June 2021 5013-5023*
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter. Zeng, Z., +, TIE Feb. 2021 1252-1262
- Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. Shekhar, A., +, TIE Feb. 2021 1695-1706
- Optimal Power Hardware-in-the-Loop Interfacing: Applying Modern Control for Design and Verification of High-Accuracy Interfaces. *Lundstrom, B., +, TIE Nov. 2021 10388-10399*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021* 2772-2783
- Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. Xu, G., +, TIE Sept. 2021 8379-8390
- Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct.* 2021 9619-9629
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A., +, TIE Sept. 2021 8561-8571*
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S.*, +, *TIE Jan. 2021 796-811*

- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L.*, +, *TIE Oct.* 2021 9789-9799
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608
- Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. *Park, J.*, +, *TIE March 2021 2163-2172*
- Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, *J.*, +, *TIE Nov. 2021 10902-10912*

Optimization

- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Computationally Efficient Consensus-Based Multiagent Distributed EMS for DC Microgrids. *Ullah, M.H.*, +, *TIE June 2021 5425-5435*
- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- A Holistic Analysis of Privacy-Aware Smart Grid Demand Response. Kement, C.E., +, TIE Aug. 2021 7631-7641
- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. Ni, Z., +, TIE June 2021 4610-4622
- A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*
- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. Li, Z., +, TIE Sept. 2021 8006-8016
- A Novel Multiple-Input—Multiple-Output Random Vector Functional-Link Networks for Predicting Molten Iron Quality Indexes in Blast Furnace. *Li*, *J*., +, *TIE Nov. 2021 11309-11317*
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B.*, +, *TIE Aug. 2021 7652-7661*
- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*
- Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance. *Ke, G.*, +, *TIE June 2021 4870-4881*
- Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers. Wang, S., +, TIE Nov. 2021 10677-10687
- Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun, T., +, TIE July 2021 6000-6009
- Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis. Yu, J., +, TIE Nov. 2021
- Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, P., +, *TIE Dec.* 2021 12002-12009
- Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. *Xu*, *M*., +, *TIE Sept. 2021 8519-8530*

- Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512
- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. *Jia*, S., +, *TIE Sept.* 2021 8061-8071
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748
- Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers. *Ouyang*, Q., +, *TIE Nov. 2021 11076-11086*
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*., +, *TIE Aug. 2021 6560-6573*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan.* 2021 47-58
- General Model of Modular Multilevel Converter for Analyzing the Steady-State Performance Optimization. Liu, Z., +, TIE Feb. 2021 925-937
- High-Precision Incremental Capacitive Angle Encoder Developed by Micro Fabrication Technology. *Hou, B.*, +, *TIE July 2021 6318-6327*
- Hybrid Optimal Design of Biplanar Coils With Uniform Magnetic Field or Field Gradient. Wang, J., +, TIE Nov. 2021 11544-11553
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896
- Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles. *Gao, J.*, +, *TIE June 2021 4646-4656*
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. *Zhao, W.*, +, *TIE June 2021 4634-4645*
- Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649
- Multiobjective Design Optimization of an IPMSM for EVs Based on Fuzzy Method and Sequential Taguchi Method. Sun, X., +, TIE Nov. 2021 10592-10600
- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec*. 2021 12418-12429
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D.*, +, *TIE April 2021 3090-3102*
- OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*
- Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb. 2021 1342-1352*

- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). Novak, M., +, TIE Aug. 2021 7309-7319
- Optimal Design of a Dual-Active-Bridge DC–DC Converter. Das, D., +, TIE Dec. 2021 12034-12045
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE Dec.* 2021 11954-11967
- Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine. *Cao, D.*, +, *TIE Aug. 2021 6619-6629*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Precise Measurement Methodology of nH-Level Gate Electrode Inductance Based on Calculation-Error-Free Algorithm for Unity-Gain Turn-Off Devices. *Liu*, *J*., +, *TIE Aug. 2021 6818-6827*
- Price Performance-Driven Hardware Cost Optimization Under Functional Safety Requirement in Large-Scale Heterogeneous Distributed Embedded Systems. *Xie*, G., +, *TIE May 2021 4485-4497*
- Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. Qiu, H., +, TIE March 2021 2266-2278
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*
- Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. Chen, S., +, TIE Dec. 2021 12353-12363
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*
- Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716
- Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs. Babaei, M., +, TIE Nov. 2021 10369-10377

Optoelectronic devices

A Six-Degree-of-Freedom Compliant Parallel Platform for Optoelectronic Packaging. Xu, H., +, TIE Nov. 2021 11178-11187

Organic compounds

Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Oian, J.*, +, *TIE July 2021 6276-6285*

Organic light emitting diodes

Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones. *Lim, S.*, +, *TIE March 2021 2694-2702*

Oscillations

- Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Resonance-Based Tossing Control for Bulk Materials Transportation of an Overhead Crane. *Tho, H.D.*, +, *TIE Jan. 2021 609-621*
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. *Costa, C.A.*, +, *TIE Nov. 2021 10558-10568*

Oscillators

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444 Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*

Overcurrent protection

- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775
- A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters. *Noroozi*, *N.*, +, *TIE Jan. 2021 672-682*
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001

Overvoltage

A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. Chen, H., +, TIE Nov. 2021 11576-11586

Oxygen

Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec.* 2021 12418-12429

P

Pantographs

Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021* 7391-7399

Parallel architectures

Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb. 2021 938-948*

Parallel processing

Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602

Parameter estimation

- A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078
- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. Overlin, M.R., +, TIE Nov. 2021 10326-10335
- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct.* 2021 9550-9560
- Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*
- Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load. *Guo*, Y, +, TIE Aug. 2021 6893-6904
- Combustion Engine Test Bed System Identification Under the Presence of Cyclic Disturbances. *Erdogan, D.*, +, *TIE Sept. 2021 8636-8645*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. *Messali*, A., +, *TIE April 2021 2865-2875*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. *Li*, *X*., +, *TIE April 2021 2856-2864*
- Gray-Box Parsimonious Subspace Identification of Hammerstein-Type Systems. Hou, J., +, TIE Oct. 2021 9941-9951
- Hybrid Maximum Power Point Tracking Technique for PV Modules Based on a Double-Diode Model. Cavalcanti, M.C., +, TIE Sept. 2021 8169-8181
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. Wei, Z., +, TIE Jan. 2021 312-323
- Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach. Liu, Q., +, TIE Nov. 2021 11390-11399
- sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. Zhou, Y., +, TIE Oct. 2021 10068-10077

Pareto optimization

Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814

Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.,* +, *TIE Nov. 2021 10477-10487*

Partial differential equations

Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*

Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. *Corno, M., TIE Aug. 2021 7024-7033*

Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217

Partial discharge measurement

Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching. *Park, C., TIE Dec. 2021 12947-12952*

Particle accelerators

Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Particle filtering (numerical methods)

- A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G., +, TIE Nov. 2021 10949-10958*
- Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation. Wang, B., +, TIE June 2021 5206-5216
- Lebesgue-Time-Space-Model-Based Diagnosis and Prognosis for Multiple Mode Systems. Lyu, D., +, TIE Feb. 2021 1591-1603
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li*, *N*., +, *TIE Nov. 2021 11482-11491*
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Particle swarm optimization

- Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi*, *T.*, +, *TIE May 2021 3962-3972*
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. Stender, M., +, TIE Sept. 2021 8646-8656
- Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512
- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. *Cheng, Z.*, +, *TIE July 2021 6238-6247*
- Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader. *Yang, W.*, +, *TIE Sept. 2021 8919-8929*
- Hybrid Optimal Design of Biplanar Coils With Uniform Magnetic Field or Field Gradient. Wang, J., +, TIE Nov. 2021 11544-11553
- Intelligent Tuning of Microwave Cavity Filters Using Granular Multi-Swarm Particle Swarm Optimization. *Bi*, *L.*, +, *TIE Dec. 2021 12901-12911*
- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021
- Resilient Cooperative Source Seeking of Double-Integrator Multi-Robot Systems Under Deception Attacks. Fu, W., +, TIE May 2021 4218-4227
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu, Y., +, TIE Oct. 2021 10029-10039*

Passivation

Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*

Passive filters

- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 \times 25 kV Railway Systems. *Liu*, Q., +, *TIE June 2021 4801-4811*

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan, R.K.*, +, *TIE May 2021 4362-4372*

Path planning

2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. *Jiao*, Y., +, *TIE May 2021 4519-4528*

Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*

Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y., +, TIE Aug. 2021 7233-7243*

Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273

Finite Distribution Estimation-Based Dynamic Window Approach to Reliable Obstacle Avoidance of Mobile Robot. *Lee, D.H.*, +, *TIE Oct. 2021* 9998-10006

Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063

Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning. Xu, J., +, TIE June 2021 5068-5077

Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. Kong, F., +, TIE June 2021 5078-5087

Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443

MOD-RRT*: A Sampling-Based Algorithm for Robot Path Planning in Dynamic Environment. *Qi*, *J.*, +, *TIE Aug. 2021 7244-7251*

Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu, Y., +, TIE Dec. 2021 12636-12645*

Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Patient treatment

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021 391-400*

Pattern classification

Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor. *Pereira*, D.F., +, TIE Feb. 2021 1675-1683

Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473

Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng. J., +, TIE April 2021 3454-3464

Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273

Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets. *Shi*, *Q*., +, *TIE July 2021 6248-6256* Missing-Class-Robust Domain Adaptation by Unilateral Alignment. *Wang*, *Q*., +, *TIE Jan. 2021 663-671*

Pattern clustering

Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098

Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept.* 2021 8298-8309

Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592

Pattern matching

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

Pattern recognition

Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

PD control

Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650

Pendulum

Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154

Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*

Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349

Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

Performance index

Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583

Periodic control

Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574

Enhanced Switching Frequency Control in FCS-MPC for Power Converters. Aguirre, M., +, TIE March 2021 2470-2479

Peripheral interfaces

A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters. *Noroozi*, *N*., +, *TIE Jan. 2021 672-682*

Permanent magnet generators

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec. 2021 12262-12271*

Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang*, J., +, *TIE April 2021 2823-2833*

Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*

Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles. *Gao*, *J*., +, *TIE June 2021 4646-4656*

Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649

Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec. 2021 11684-11695*

Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, *J.*, +, *TIE Nov. 2021 10902-10912*

Permanent magnet machines

3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486

A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021 1916-1927*

A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution. Zhao, W., +, TIE Jan. 2021 116-127

A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447

A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh*, M., +, TIE March 2021 1961-1971

A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*

A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117

A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*

A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. Liu, W., +, TIE Oct. 2021 9297-9308

- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Analysis and Evaluation of a Linear Primary Permanent Magnet Vernier Machine With Multiharmonics. Liu, G., +, TIE March 2021 1982-1993
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021 2999-3011*
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y., +, TIE March 2021 2096-2107*
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135
- Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis. Yu, J., +, TIE Nov. 2021 10510-10520
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu, Y., +, TIE April 2021 2876-2886*
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai, J.*, +, *TIE Aug. 2021 6630-6639*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Exact Modeling and Multiobjective Optimization of Vernier Machines. Zhao, H., +, TIE Dec. 2021 11740-11751
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X.*, +, *TIE July 2021 6075-6086*
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*., +, *TIE Aug. 2021 6560-6573*

- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H., +, TIE Aug. 2021 7284-7293*
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu, M.*, +, *TIE Dec. 2021 11719-11730*
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Modeling and Drive Control of a Brushless Dual-Mechanical-Port Machine With Integrated Winding. *Han, X., +, TIE March 2021 2059-2071*
- Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March 2021 1928-1937*
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, S., +, *TIE Oct.* 2021 9136-9147
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. *Elmorshedy, M.F.*, +, *TIE March 2021* 2034-2047
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. Zhao, W., +, TIE June 2021 4634-4645
- Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649
- No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine. *Xu, W.*, +, *TIE April 2021 2907-2018*
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng. G.*, +, *TIE Dec. 2021 11806-11816*
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021* 2772-2783
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine. Cao, D., +, TIE Aug. 2021 6619-

- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W.*, +, *TIE Nov. 2021 11223-11233*
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. *Shi*, *Y*, +, *TIE June 2021 4623-4633*
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. *Liu*, S., +, *TIE March* 2021 2048-2058

Permanent magnet motors

- A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications. *Ravichandran, M.H.*, +, *TIE Jan. 2021* 412-422
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*
- A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential. Cao, L., +, TIE Feb. 2021 1004-1015
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar*, S.G., +, TIE Feb. 2021 1025-1034
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.,* +, *TIE Dec. 2021 11847-11857*
- A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. *Aiso, K.*, +, *TIE June 2021 4727-4736*
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Piezoelectric Inchworm Actuator Driven by One Channel Direct Current Signal. Wang, R., +, TIE March 2021 2015-2023
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, *S.V.*, +, *TIE Aug. 2021 6650-6661*
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia, Z.*, +, *TIE Oct.* 2021 9174-9184
- A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. Xu, Y., +, TIE April 2021 3012-3021
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q.*, +, *TIE Sept. 2021 8626-8635*

- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani*, E.F., +, TIE Feb. 2021 982-992
- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based d-Axis Current Design Approach. Basit, B.A., +, TIE Dec. 2021 11794-11805
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, TIE July 2021 5606-5615
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. *Yan, B.*, +, *TIE Aug. 2021* 6662-6671
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model. *Schmid, H.C.*, +, *TIE Sept. 2021 7863-7873*
- Development, Design, and Analysis of a Dual-Consequent-Pole Transverse Flux Linear Machine for Direct-Drive Applications. *Luo*, *J.*, +, *TIE July 2021 6097-6108*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021* 744-755
- Effect of Phase Shift Angle on Radial Force and Vibration Behavior in Dual Three-Phase PMSM. Zhu, S., +, TIE April 2021 2988-2998
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875

- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With *LC* Filter. *Xue*, *C.*, +, *TIE Dec. 2021 11980-11991*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X.*, +, *TIE July 2021 6075-6086*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. Li, H., +, TIE Dec. 2021 11941-11953
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, TIE Oct. 2021 9319-9333
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H., +, TIE Nov. 2021 10546-10557*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. Zhou, Z., +, TIE April 2021 2976-2987
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling of End-Space Convection Heat-Transfer for Internal and External Rotor PMSMs With Fractional-Slot Concentrated Windings. *Tovar-Barranco*, A., +, *TIE March* 2021 1928-1937
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, S., +, *TIE Oct.* 2021 9136-9147
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148

- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. *Zhao, W.*, +, *TIE June 2021 4634-4645*
- Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*
- Multiobjective Design Optimization of an IPMSM for EVs Based on Fuzzy Method and Sequential Taguchi Method. Sun, X., +, TIE Nov. 2021 10592-10600
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021* 5638-5649
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. *Hong, J.*, +, *TIE Sept. 2021 8498-8506*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. Chen, Y., +, TIE Sept. 2021 7793-7803
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March* 2021 1949-1960
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W.*, +, *TIE Nov. 2021 11223-11233*
- Research on Noninteger Pole Number for Segmental Permanent Magnet Linear Synchronous Motor. *Tan, Q.*, +, *TIE May 2021 4120-4130*
- Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. Yao, Z., +, TIE April 2021 3336-3347
- Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle. *Lu, J.*, +, *TIE April 2021 2942-2951*
- Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States. *Wang*, S., +, TIE Oct. 2021 9866-9875
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537*-5547
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021* 128-138

- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F.*, +, *TIE Jan. 2021 160-174*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. Chai, F., +, TIE July 2021 6121-6130
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. Lee, Y., +, TIE April 2021 3434-3444
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. *Hu, W.*, +, *TIE June 2021 4691-4702*

Permanent magnets

- A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536
- A New Type of Fast-Response Fault Current Limiter Topology for HVDC Application. Chen, H., +, TIE Nov. 2021 11576-11586
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- Analysis of the Fractional Pole-Pair Linear PM Vernier Machine for Force Ripple Reduction. Shi, C., +, TIE June 2021 4748-4759
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao*, *X*., +, *TIE July 2021 6075-6086*
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896
- Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. Chai, F., +, TIE July 2021 6121-6130

Permeability

A Dual-Band Negative Permeability and Near-Zero Permeability Metamaterials for Wireless Power Transfer System. Lu, C., +, TIE Aug. 2021 7072-7082

Permittivity measurement

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Perturbation techniques

- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

Perturbation theory

A Decentralized SOC Balancing Method for Cascaded-Type Energy Storage Systems. Shi, G., +, TIE March 2021 2321-2333

Petroleum

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan*, X., +, *TIE May 2021 4404-4414*

Phantom

- Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang*, Z., +, TIE Nov. 2021 11200-11211
- Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Phase control

- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- Dual-Side Phase-Shift Control of Wireless Power Transfer Implemented on Primary Side Based on Driving Windings. *Zhang, Y.*, +, *TIE Sept. 2021* 8999-9002
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*

Phase estimation

Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875

Phase locked loops

- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis*, A.T., +, TIE Dec. 2021 11847-11857
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, Z., +, *TIE Sept. 2021 8333-8344*
- An Effective Method to Improve the Accuracy of a Vernier-Type Absolute Magnetic Encoder. Nguyen, T.H., +, TIE Aug. 2021 7330-7340
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma, A.K.*, +, *TIE March 2021 2480-2490*
- An On-Board Two-Stage Integrated Fast Battery Charger for EVs Based on a Five-Phase Hybrid-Excitation Flux-Switching Machine. *Tong, M.*, +, *TIE Feb. 2021 1780-1790*
- Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062
- High-Order Frequency-Locked Loop: General Modeling and Design. *Quan, X., +, TIE Dec. 2021 12626-12635*
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. *Hu, B.*, +, *TIE Oct. 2021 9767-9777*
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998
- LTP Modeling of Single-Phase T/4 Delay-Based PLLs. Golestan, S., +, TIE Sept. 2021 9003-9008

- PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid. *Zhang, X.*, +, *TIE Dec. 2021 12331-12339*
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan*, X, +, TIE May 2021 4547-4553
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537*-5547
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875
- The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers. *Li*, *M*., +, *TIE Dec.* 2021 12322-12330
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. Sun, P., +, TIE Jan. 2021 333-346

Phase measurement

- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, TIE Dec. 2021 12830-12839
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo*, *M*., +, *TIE June 2021 4760-4768*

Phase modulation

A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March* 2021 1895-1904

Phase shift keying

Design of a New Stress Wave Communication Method for Underwater Communication. *He, S.*, +, *TIE Aug. 2021 7370-7379*

Phased array radar

High-Throughput FPGA Implementation of Matrix Inversion for Control Systems. Zhang, X., +, TIE July 2021 6205-6216

Phasor measurement

- Accurate and Fast Amplitude Estimation of Signal Distorted by Noise and Harmonics for Control of VSI. *Li*, *C*., +, *TIE Dec. 2021 12584-12594*
- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. Cheng, Z., +, TIE July 2021 6238-6247
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*

Photoelectric devices

A Novel Piezoelectric Inchworm Actuator Driven by One Channel Direct Current Signal. Wang, R., +, TIE March 2021 2015-2023

Photovoltaic cells

High-Efficient High-Voltage-Gain Capacitor Clamped DC-DC Converters and Their Construction Method. Zeng, Y., +, TIE May 2021 3992-4003

Photovoltaic power systems

- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec. 2021 12385-12395*
- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. *Khan, M.N.H.*, +, *TIE Oct. 2021 9742-9754*
- A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, Z., +, *TIE Aug. 2021 6905-6916*
- A Dual-Boost H-Bridge Inverter With Common Ground for Photovoltaic Interfacing. Chen, M., +, TIE Oct. 2021 9515-9526
- A Global Maximum Power Point Tracking Algorithm for Photovoltaic Systems Under Partially Shaded Conditions Using Modified Maximum Power Trapezium Method. Xu, S., +, TIE Jan. 2021 370-380
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*

- A High-Performance Global Maximum Power Point Tracker of PV System for Rapidly Changing Partial Shading Conditions. *Kermadi, M.*, +, *TIE March 2021 2236-2245*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R.*, +, *TIE Oct. 2021 9358-9365*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May 2021 3917-3927*
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan, R.*, +, *TIE July 2021 5909-5920*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. *Barzegarkhoo*, R., +, *TIE Sept. 2021 8193-8206*
- Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera. *Buckreus*, R., +, TIE Nov. 2021 10959-10969
- Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. *Kim, M., +, TIE Aug. 2021 6952-6961*
- Fault Detection and Classification for Photovoltaic Systems Based on Hierarchical Classification and Machine Learning Technique. *Eskandari*, A., +, *TIE Dec. 2021 12750-12759*
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P., +, TIE May 2021 4014-4026*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- High Buck in Buck and High Boost in Boost Dual-Mode Inverter (Hb²DMI). Abbaszadeh, M.A., +, TIE June 2021 4838-4847
- Hybrid Maximum Power Point Tracking Technique for PV Modules Based on a Double-Diode Model. *Cavalcanti*, M.C., +, TIE Sept. 2021 8169-8181
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931
- Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With Fast Convergence Speed and Fast Response to Load Variations. *Shams, I.*, +, *TIE Aug. 2021 7093-7103*
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. *Meng*, X., +, *TIE Aug*. 2021 7034-7044
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*

- Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System. Zhu, X., +, TIE Nov. 2021 10422-10435
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N., +, TIE Sept. 2021 8321-8332*
- Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. Basu, T.S., +, TIE Oct. 2021 9652-9664
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct.* 2021 9619-9629
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada, B.R.*, +, *TIE May 2021 4004-4013*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660
- Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. Costanzo, L., +, TIE Sept. 2021 8219-8230
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*
- The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers. *Li*, *M*., +, *TIE Dec. 2021 12322-12330*
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. Alves, D.K., +, TIE March 2021 2564-2574

Physiological models

Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. *Wang, W.*, +, *TIE June 2021* 5217-5226

PI control

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. Peng, L., +, TIE April 2021 2740-2749
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*, O., +, TIE Sept. 2021 7702-7713
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5700-5800
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284

- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car. M., +, TIE March 2021 1994-2004
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin*, *P*., +, *TIE May 2021 4014-4026*
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan*, *X*., +, *TIE May 2021 4547-4553*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

Piezoelectric actuators

- A Dynamic Model of Stick-Slip Piezoelectric Actuators Considering the Deformation of Overall System. Wang, X., +, TIE Nov. 2021 11266-11275
- A Flip-Chip Alignment System With the Property of Deviation Self-Correction at the Nanoscale. *He, S.*, +, *TIE March 2021 2345-2355*
- A Novel Piezoelectric Inchworm Actuator Driven by One Channel Direct Current Signal. *Wang, R.*, +, *TIE March 2021 2015-2023*
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*
- Development of a High Differential Pressure Piezoelectric Active Proportional Regulation Valve Using a Bending Transducer. *Li*, *H*., +, *TIE Dec.* 2021 12513-12523
- Development of a Small Two-Dimensional Robotic Spherical Joint Using a Bonded-Type Piezoelectric Actuator. *Gao*, X., +, *TIE Jan. 2021 724-733*
- Feedback-Assisted Feedforward Hysteresis Compensation: A Unified Approach and Applications to Piezoactuated Nanopositioners. *Yang, C.*, +, *TIE Nov. 2021 11245-11254*
- Generalized Inverse Multiplicative Structure for Differential-Equation-Based Hysteresis Models. Li, Z., +, TIE May 2021 4182-4189
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y., +, TIE Oct. 2021 10050-10057
- Modeling and Compensation Algorithms of Asymmetric Nonlinearity for Piezoelectric Actuators Based on Madelung's Rules. *Li*, *R*., +, *TIE Nov.* 2021 11359-11368
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie*, S., +, *TIE Nov. 2021 11409-11419*

Piezoelectric materials

A Magnetoelectric Compass for In-Plane AC Magnetic Field Detection. Wu, J., +, TIE April 2021 3527-3536

High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*

Piezoelectric transducers

A Harvesting Circuit for Flexible Thin-Film Piezoelectric Generator Achieving 562% Energy Extraction Improvement With Load Screening. *Khan, M.B.*, +, *TIE Dec. 2021 12310-12321*

A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235

A Spider-Web Design for Decreasing Eigen-Frequency With Increasing Amplitude in a PE/ME Composite Energy Convertor. Wang, D.F., +, TIE June 2021 5396-5404

An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155

Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*

Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng. C.*, +, *TIE May 2021 4426-4434*

Design and Development of a Novel Two-Directional Energy Harvester With Single Piezoelectric Stack. Wu, Z., +, TIE Feb. 2021 1290-1298

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444

Extensible Multi-Input Synchronous Electronic Charge Extraction Circuit Based on Triple Stack Resonance for Piezoelectric and Thermoelectric Energy Harvesting. Wang, X., +, TIE Aug. 2021 7156-7166

High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*

Noninvasive Passive Measurement of Multiphase Currents in IoT. Zhao, Z., +, TIE Dec. 2021 12860-12870

Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560

Piezoelectricity

Noninvasive Passive Measurement of Multiphase Currents in IoT. *Zhao*, Z., +, *TIE Dec.* 2021 12860-12870

Pipelines

Domain Knowledge-Based Deep-Broad Learning Framework for Fault Diagnosis. Feng, J., +, TIE April 2021 3454-3464

Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin. Feng. J., +, TIE Dec. 2021 12657-12667

Pipe

A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang, Y., +, TIE Dec. 2021 12472-12481*

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Pistons

A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang, M.*, +, *TIE April 2021 2812-2822*

Pitch control (position)

Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543

Plasma applications

Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Plasma production

Robust Model-Predictive Control for Inductively Coupled Plasma Generation With a Semiphysical Simulation. Wang, J., +, TIE April 2021 3380-3389

Plastic deformation

Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*

Plates (structures)

Quasi-3D Analytic Method of the Single-Sided Linear Induction Motor With the Ladder Secondary. Lv, G., +, TIE Dec. 2021 11817-11825

Pneumatic actuators

A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang, Y.*, +, *TIE Dec. 2021 12472-12481*

A Single-Chamber Pneumatic Soft Bending Actuator With Increased Stroke-Range by Local Electric Guidance. Luo, M., +, TIE Sept. 2021 8455-8463

Pneumodynamics

A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378

Polarization

Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices. *Jo. O.*, +, *TIE Sept. 2021 8982-8991*

Pole assignment

Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*

Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378

Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

Poles and towers

A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*

No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine. Xu, W., +, TIE April 2021 2907-2918

Poles and zeros

A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range. *Dong, J.*, +, *TIE Oct. 2021 9952-9962*

Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*

Polymer fibers

Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. Zhou, D., +, TIE Jan. 2021 401-411

Polymer films

Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching. Park, C., TIE Dec. 2021 12947-12952

Polymer

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *O.*, +, *TIE Dec. 2021 12698-12707*

Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*

Polynomial approximation

Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212

Polynomials

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang, Y., +, TIE July 2021 6141-6151*

- A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555
- An Extremely Simple Multiwing Chaotic System: Dynamics Analysis, Encryption Application, and Hardware Implementation. Lin, H., +, TIE Dec. 2021 12708-12719
- Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu, Q.*, +, *TIE April 2021* 3423-3433
- Modeling and Control of Piezoelectric Hysteresis: A Polynomial-Based Fractional Order Disturbance Compensation Approach. *Yang, C.*, +, *TIE April 2021 3348-3358*

Porous materials

CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. Pang, G., +, TIE April 2021 3303-3314

Portable instruments

A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*

Pose estimation

- 2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. Jiao, Y., +, TIE May 2021 4519-4528
- An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. Kosuge, A., +, TIE April 2021 3567-3576
- Automated Pose Measurement Method Based on Multivision and Sensor Collaboration for Slice Microdevice. Shen, F., +, TIE Jan. 2021 488-498
- Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y.*, +, *TIE Aug. 2021 7233-7243*
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y., +, TIE Jan. 2021 703-714
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. Li, H., +, TIE April 2021 3324-3335
- Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, *TIE May 2021 4331-4340*

Position control

- A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications. *Ravichandran, M.H.*, +, *TIE Jan. 2021* 412-422
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. Woldegiorgis, A.T., +, TIE Dec. 2021 11847-11857
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia, Z.*, +, *TIE Oct.* 2021 9174-9184
- A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. Liu, W., +, TIE Oct. 2021 9297-9308
- Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. Nagatsu, Y, +, TIE Nov. 2021 11188-11199
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. *Lin*, *J*., +, *TIE July 2021 6010-6019*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. *Hu*, *B*., +, *TIE March 2021 2427-2436*
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. *Xu*, *Y*, +, *TIE July 2021 5672-5682*
- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*

- Automatic Force-Based Probe Positioning for Precise Robotic Ultrasound Acquisition. *Jiang, Z.*, +, *TIE Nov. 2021 11200-11211*
- Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y., +, TIE Aug. 2021 7233-7243*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Calibration for Precision Kinematic Control of an Articulated Serial Robot. Sun, T., +, TIE July 2021 6000-6009
- Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098
- CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. Pang, G., +, TIE April 2021 3303-3314
- Coil Positioning Based on DC Pre-excitation and Magnetic Sensing for Wireless Electric Vehicle Charging. *Zhang, B., +, TIE May 2021 3820-3830*
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang*, M., +, *TIE April 2021 2812-2822*
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021 744-755*
- Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu*, *Z*., +, *TIE Feb. 2021 1525-1536*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. Messali, A., +, TIE April 2021 2865-2875
- Event-Triggered Adaptive Control Design With Prescribed Performance for Macro–Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. Liu, X., +, TIE Sept. 2021 8422-8432
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Global Autonomous Positioning in GNSS-Challenged Environments: A Bioinspired Strategy by Polarization Pattern. *Yang, J.*, +, *TIE July 2021 6308-6317*
- High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. *Antonello*, R., +, *TIE Jan.* 2021 776-785
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. Ou, T., +, TIE Sept. 2021 7768-7777
- Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443

- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. *Spyrakos-Papastavridis*, E., +, TIE July 2021 6031-6041
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Multipurpose Flexible Positioning Device Based on Electromagnetic Balance for EVs Wireless Charging. Wang, W., +, TIE Oct. 2021 10229-10239
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. Li, H., +, TIE April 2021 3324-3335
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*., +, *TIE Dec.* 2021 12679-12688
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, TIE Jan. 2021 796-811
- Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021 128-138*
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. *Li*, *X*., +, *TIE Dec. 2021 12452-12461*
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*

Position measurement

- A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447
- Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843
- Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*
- Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. *Wang, Y.*, +, *TIE Aug. 2021 7233-7243*
- Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

Power amplifiers

A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC-DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585

- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. *Overlin, M.R.*, +, *TIE Nov. 2021 10326-10335*
- An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743

Power cables

- A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μm GaAs Process. *Ma*, *S*., +, *TIE June* 2021 5271-5280
- Detection and Assessment of I&C Cable Faults Using Time–Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590
- Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Power capacitors

- A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320
- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. Liu, Z., +, TIE Oct. 2021 9277-9286
- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. *Khan, M.N.H.*, +, *TIE Oct. 2021 9742-9754*
- A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the *Valley-Fill* Switched Capacitor Principle. *Dalla Vecchia, M.*, +, *TIE July 2021 5810-5820*
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A Fault-Tolerant Multilevel Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation. *Chappa, A.*, +, *TIE July 2021 5756-5764*
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*., +, *TIE Dec. 2021 12185-12195*
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*, +, *TIE Sept. 2021 7908-7920*
- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*
- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021* 324-332
- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. R, R., +, TIE Sept. 2021 7884-7894
- A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter. *Ebrahimi*, J., +, *TIE March* 2021 1860-1870
- A New Seven-Level Topology for High-Power Medium-Voltage Application. Chen, G., +, TIE Jan. 2021 37-46
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-0385
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. *Nouri, T., +, TIE June 2021 4988-4999*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937

- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129
- Analysis and Design of a Simultaneous Wireless Power and Data Transfer System Featuring High Data Rate and Signal-to-Noise Ratio. *Yao, Y.*, +, *TIE Nov. 2021 10761-10771*
- Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers. Wang, S., +, TIE Nov. 2021 10677-10687
- Analysis of the Input Current-Ripple in the Series-Capacitor Boost Converter. Rosas-Caro, J.C., +, TIE Oct. 2021 10303-10308
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, TIE Sept. 2021 7957-7964
- Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. *Xu, J., +, TIE Nov. 2021* 11609-11613
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Commutation Scheme of Seven-Level Hybrid-Clamped Converters With Suppressed Deadband-Induced Voltage Spikes. *Tian, H.*, +, *TIE Dec. 2021* 11663-11672
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. Park, H., +, TIE Nov. 2021 10796-10805
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- General Model of Modular Multilevel Converter for Analyzing the Steady-State Performance Optimization. Liu, Z., +, TIE Feb. 2021 925-937
- Generalized Three-Winding Switched-Coupled-Inductor Impedance Networks With Highly Flexible Gain. Sharifi, S., +, TIE March 2021 2130-2141
- High Step-Up Quasi-Resonant Converter Featuring Minimized Switching Loss Over Wide Input Voltage Range. *Hassan, J.*, +, *TIE Nov. 2021 10784-10795*
- High-Efficient High-Voltage-Gain Capacitor Clamped DC-DC Converters and Their Construction Method. Zeng, Y., +, TIE May 2021 3992-4003
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters. *Townsend, C.D.*, +, *TIE Jan. 2021 454-465*
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. Bikdeli, E., +, TIE Sept. 2021 7921-7930
- Low-Frequency DC-Link Capacitor Current Mitigation in Reduced Switch Count Single-Phase to Three-Phase Converter. *Adapa, A.K.*, +, *TIE April* 2021 3058-3068
- Low-Frequency Medium Power Capacitor-Free Self-Resonant Wireless Power Transfer. *Jiang, C.*, +, *TIE Nov. 2021 10521-10533*
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang, S., +, TIE May 2021 4554-4560
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter. *Bouzidi, M.*, +, *TIE Oct. 2021 9908-9918*
- Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113

- Novel Three-Phase Multilevel Inverter With Reduced Components for Lowand High-Voltage Applications. *Salem, A.*, +, *TIE July 2021 5978-5989*
- Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. *Xu*, *S.*, +, *TIE Nov. 2021 10970-10981* Split-Capacitor Dual-Active-Bridge Converter. *Kim*, *K.*, +, *TIE Feb. 2021*
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, R., +, *TIE Aug.* 2021 6701-6709
- Switched-Capacitor-Based Modular T-Type Inverter. Lee, S.S., +, TIE July 2021 5725-5732
- Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, Z., +, *TIE Dec.* 2021 12130-12140
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749

Power consumption

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. *Shakiba, F.M.*, +, *TIE Nov. 2021 10856-10867*
- Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb. 2021 1342-1352*
- Ubiquitous Self-Powered Architecture for Fuel Cell-Based Point-of-Care Applications. *Alvarez-Carulla, A.*, +, *TIE Nov. 2021 11447-11457*

Power control

- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. *Xu*, *Q*., +, *TIE Feb. 2021 1388-1400*
- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y.*, +, *TIE Sept. 2021 8356-8366*
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy. *Zhang, Z.*, +, *TIE Dec. 2021 12430-12440*
- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618
- A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*
- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, Z., +, *TIE Sept. 2021 8333-8344*
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027
- Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001
- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec. 2021 12285-12295*

- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Design and Implementation of a Multiport Converter Using Z-Source Converter. *Rostami*, S., +, TIE Oct. 2021 9731-9741
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec. 2021 12262-12271*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. *Hu*, *B*., +, *TIE Oct. 2021 9767-9777*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar*, *R.H.*, +, *TIE Oct.* 2021 9619-9629
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A.*, +, *TIE Sept. 2021 8561-8571*
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021* 6537-6546
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Power conversion

- Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance. *Ke, G.*, +, *TIE June 2021 4870-4881*
- Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck– Boost Inverter. *Akbar*, F., +, *TIE Aug. 2021 6927-6938*
- Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091*
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. *Varais, A.*, +, *TIE May 2021 3973-3981*
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F.*, +, *TIE Nov.* 2021 10718-10729

Power conversion harmonics

- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. Lan, D., +, TIE July 2021 5517-5526
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625

Power converters

- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec.* 2021 12385-12395
- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. *Xu*, *Q*., +, *TIE Feb. 2021 1388-1400*
- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, *Z*., +, *TIE Aug. 2021 6905-6916*
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*., +, *TIE Dec. 2021 12185-12195*
- A Harvesting Circuit for Flexible Thin-Film Piezoelectric Generator Achieving 562% Energy Extraction Improvement With Load Screening. *Khan, M.B.*, +, *TIE Dec. 2021 12310-12321*
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A New Fault-Tolerant Technique Based on Nonsymmetrical Selective Harmonic Elimination for Cascaded H-Bridge Motor Drives. *Ni, Z.*, +, *TIE June 2021 4610-4622*
- A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing. Li, Z., +, TIE Jan. 2021 15-24
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Separate Floating Heatsink Based Suppression Method for Conducted Common-Mode EMI. *Xiang, Y.*, +, *TIE Nov. 2021 10436-10448*
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, *X.*, +, *TIE July 2021* 5799-5809
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- A Unified Startup Strategy for Modular Multilevel Converters With Deadbeat Predictive Current Control. Wang, J., +, TIE Aug. 2021 6401-6411
- A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application. *Xiao*, *H.*, +, *TIE Aug. 2021 6794-6805*
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692
- An Improved Fault-Tolerant Control Scheme for Cascaded H-Bridge STAT-COM With Higher Attainable Balanced Line-to-Line Voltages. *Xiao*, *Q*., +, *TIE April 2021 2784-2797*
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, *Y*., +, *TIE Oct. 2021 9505-9514*

- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Analysis and Optimization of a Double-Sided S-LCC Hybrid Converter for High Misalignment Tolerance. *Ke, G., +, TIE June 2021 4870-4881*
- Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers. Wang, S., +, TIE Nov. 2021 10677-10687
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah*, *M.T.*, +, *TIE Jan. 2021 586-597*
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Area Efficient High-Performance Digitally Controlled Power Management Unit. *Liu*, *C*., +, *TIE March 2021 2437-2446*
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, *TIE Sept. 2021 7957-7964*
- Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. *Liu*, X., +, *TIE Sept. 2021 8081-8092*
- Buck-Type Single-Switch Integrated PFC Converter With Low Total Harmonic Distortion. *Liu*, X., +, *TIE Aug. 2021 6859-6870*
- Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC–DC Converters. *Xie*, *L.*, +, *TIE May 2021 3887-3897*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Converter-Based Electrochemical Impedance Spectroscopy for High-Power Fuel Cell Stacks With Resonant Controllers. Shen, J., +, TIE Sept. 2021 8819-8828
- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. *Lu*, *C*., +, *TIE Dec. 2021 12152-12161*
- Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection. *Bandyopadhyay*, S., +, TIE Nov. 2021 10688-10698
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang, L.*, +, *TIE July 2021 5712-5724*
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. Park, H., +, TIE Nov. 2021 10796-10805
- Discrete State Event-Driven Simulation Approach With a State-Variable-Interfaced Decoupling Strategy for Large-Scale Power Electronics Systems. Shi, B., +, TIE Dec. 2021 11673-11683
- Discrete-Time Modeling and Control of Double Dual Boost Converters With Implicit Current Ripple Cancellation Over a Wide Operating Range. Villarreal-Hernandez, C.A., +, TIE July 2021 5966-5977
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhanced Switching Frequency Control in FCS-MPC for Power Converters. Aguirre, M., +, TIE March 2021 2470-2479
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*

- Event-Triggered Model Predictive Control for Power Converters. Wang, B., +, TIE Jan. 2021 715-720
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters. *Ding, X.*, +, *TIE June 2021 4903-4915*
- Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. *Farzamkia, S.*, +, *TIE June 2021 4718-4726*
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P.*, +, *TIE May 2021 4014-4026*
- Four-Switch Buck-Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability. *Li*, *X*., +, *TIE Oct. 2021 9058-9069*
- General Model of Modular Multilevel Converter for Analyzing the Steady-State Performance Optimization. Liu, Z., +, TIE Feb. 2021 925-937
- Hierarchical SOC Balancing Controller for Battery Energy Storage System. Cao, Y., +, TIE Oct. 2021 9386-9397
- Hilbert-Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications. *Malschitzky, A.*, +, *TIE Sept. 2021 8049-8060*
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S., +, TIE Nov. 2021 10449-10458*
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Low-Frequency DC-Link Capacitor Current Mitigation in Reduced Switch Count Single-Phase to Three-Phase Converter. *Adapa, A.K.*, +, *TIE April* 2021 3058-3068
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. *Wang, S.*, +, *TIE May* 2021 4554-4560
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*
- Modeling of MVDC Multidrive Systems for Power Quality Analysis. Sanchez-Ruiz, A., +, TIE July 2021 5507-5516
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter. *Bouzidi, M.*, +, *TIE Oct. 2021 9908-9918*
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. Xu, G., +, TIE Sept. 2021 8379-8390
- PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid. *Zhang, X.*, +, *TIE Dec. 2021 12331-12339*

- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332* Power Loss Prediction for Distributed Energy Resources: Rapid Loss Esti-
- mation Equation. *Amyotte, M.*, +, *TIE March 2021 2289-2299*Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied
- 3L-NPC Converters. *Mora, A.*, +, *TIE Sept. 2021 8561-8571* Predictor-Based Neural Network Finite-Set Predictive Control for Modular
- Multilevel Converter. *Liu*, *X*., +, *TIE Nov. 2021 11621-11627*Reliability Evaluation for Power Converter of SRM on Fault-Tolerance
- Capability and Thermal Stress. Chen, H., +, TIE Feb. 2021 1749-1758
 Research and Realization of High-Power Medium-Voltage Active Rectifier
 Concepts for Future Hybrid-Electric Aircraft Generation. Trentin, A., +,
 TIE Dec. 2021 11684-11695
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*
- Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits. *Binu*, D., +, *TIE Oct. 2021 10097-10106*
- Self-Excited Synchronous Machine Using Airgap Harmonics. Lin, C., +, TIE Aug. 2021 6584-6594
- Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan, H.*, +, *TIE Nov. 2021 10666-10676*
- Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. Liu, Y., +, TIE May 2021 4056-4067
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- Series-Winding Topology Converter for Active Magnetic Bearing Drive. Yang, J., +, TIE Dec. 2021 11772-11782
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021* 6537-6546
- Small-Signal Modeling and Cross-Regulation Suppressing for Current-Mode Controlled Single-Inductor Dual-Output DC–DC Converters. Zhou, S., +, TIE July 2021 5744-5755
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Soft-Switching Bridgeless Buck-Boost PFC Converter Using Single Magnetic Core. Mahmoodsaleh, M., +, TIE July 2021 5704-5711
- Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. *Feng, F.*, +, *TIE July 2021 5863-5874*
- Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. Novak, M., +, TIE Feb. 2021 1717-1723
- Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm. *Deng, F.*, +, *TIE Oct.* 2021 10193-10206
- Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor*, N., +, *TIE Oct. 2021 9586-9597*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- Topology Synthesis of a Family of Integrated Three-Port Converters for Renewable Energy System Applications. *Tian, Q.*, +, *TIE July 2021 5833-5846*
- Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099

Power distribution

- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash, S.*, +, *TIE Aug. 2021 7045-7060*
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*

Power distribution control

- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, TIE March 2021 2300-2309
- Decoupling Control for DC Electric Spring-Based Unbalanced Voltage Suppression in a Bipolar DC Distribution System. *Liao*, *J*., +, *TIE April 2021* 3239-3250
- Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021* 12229-12238
- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Load Support by Droop-Controlled Distributed Generations. *Ling, Y.*, +, *TIE Sept. 2021 8345-8355*
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. *Shekhar, A., +, TIE Feb. 2021 1695-1706*
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292

Power distribution faults

- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y., +, TIE Sept. 2021 8356-8366*
- A Hierarchical Minimum Hitting Set Calculation Method for Multiple Multiphase Faults in Power Distribution Networks. Wang, Q., +, TIE Jan. 2021 4-14
- A Solution to the Parameter Selection and Current Static Error Issues With Frequency Shift Islanding Detection Methods. *Liu*, *M*., +, *TIE Feb. 2021* 1401-1411
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, *TIE March* 2021 2300-2309
- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.,* +, *TIE Aug.* 2021 6939-6951
- Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments. *Ali, M., +, TIE June 2021 4812-4826*
- Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021 12229-12238*
- Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid. *Pham, M., +, TIE March 2021 2279-2288*
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan*, N., +, *TIE Nov. 2021 11135-11145*
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao*, D.I., +, TIE May 2021 3982-3991
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada*, *B.R.*, +, *TIE May 2021 4004-4013*

Power distribution lines

Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309

Power distribution planning

A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*

Power distribution protection

Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309

Solid-State Technology for Shipboard DC Power Distribution Networks. *Ulissi*, G., +, TIE Dec. 2021 12100-12108

Power distribution reliability

Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte*, M., +, *TIE March 2021 2289-2299*

Power dividers

A General and Effective Design Method of Multi-Way Filtering Power Dividers on a New Multi-Port Topology for Industrial Application. *Zhang, G., +, TIE June 2021 5436-5447*

Power electronics

- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, *X*., +, *TIE July 2021* 5799-5809
- A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June* 2021 5248-5258
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P.*, +, *TIE March 2021 2184-2195*
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Electrets: A Remedy for Partial Discharge Caused by Power Electronics Switching. Park, C., TIE Dec. 2021 12947-12952
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin*, *P*., +, *TIE May 2021 4014-4026*
- High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y, +, TIE June 2021 5355-5365
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Modeling of MVDC Multidrive Systems for Power Quality Analysis. Sanchez-Ruiz, A., +, TIE July 2021 5507-5516
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, S., +, *TIE Oct.* 2021 9136-9147
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. *Costanzo, L.*, +, *TIE Sept. 2021 8219-8230*
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*
- Series-Winding Topology Converter for Active Magnetic Bearing Drive. *Yang, J.*, +, *TIE Dec. 2021 11772-11782*

- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. *Verkroost, L.*, +, *TIE July 2021 5616-5625*
- Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875
- Solid-State Technology for Shipboard DC Power Distribution Networks. *Ulissi, G.*, +, *TIE Dec. 2021 12100-12108*
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. *Nair, A.C.*, +, *TIE Nov. 2021 10400-10411*
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525
- Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. *Novak, M.*, +, *TIE Feb. 2021 1717-1723*
- Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor, N.*, +, *TIE Oct. 2021 9586-9597*
- Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, *J.*, +, *TIE Nov. 2021 10902-10912*

Power engineering computing

- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. *Overlin, M.R.*, +, *TIE Nov. 2021 10326-10335*
- A Neural Network Based Method for Thermal Fault Detection in Lithium-Ion Batteries. Ojo, O., +, TIE May 2021 4068-4078
- A New Modulation Strategy for Exploiting Discontinuous Conduction Mode in a Double-Input Three-Switch Bidirectional DC–DC Converter. *Passalacqua*, M., +, TIE Nov. 2021 10815-10825
- A New Seven-Level Topology for High-Power Medium-Voltage Application. Chen, G., +, TIE Jan. 2021 37-46
- A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters. *Noroozi*, *N*., +, *TIE Jan. 2021 672-682*
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. *Yin, Z.*, +, *TIE Dec. 2021 12720-12729*
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Comparison of Gray-Box and Black-Box Two-Level Three-Phase Inverter Models for Electrical Drives. Stender, M., +, TIE Sept. 2021 8646-8656
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Current Ripple Reduction Using AC Core Biasing in DC–DC Converters. Soon, J.L., +, TIE Oct. 2021 10058-10067
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718
- Cybersecurity of Plug-In Electric Vehicles: Cyberattack Detection During Charging. Dey, S., +, TIE Jan. 2021 478-487
- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir*, H., +, TIE Sept. 2021 8298-8309
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590
- Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. Kim, M., +, TIE Aug. 2021 6952-6961
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec. 2021 12881-12889*

- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y, +, TIE Oct. 2021 10050-10057
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang, S., +, TIE May 2021 4554-4560
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. Varais, A., +, TIE May 2021 3973-3981
- Reinforcement Learning Based Efficiency Optimization Scheme for the DAB DC–DC Converter With Triple-Phase-Shift Modulation. *Tang, Y.*, +, *TIE Aug. 2021 7350-7361*
- Research on Selection Criterion of Design Tolerance for Air-Core Permanent Magnet Synchronous Linear Motor. *Yao, Z.*, +, *TIE April 2021 3336-3347* Resilient Frequency Control Design for Microgrids Under False Data Injec-
- tion. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. *Novak, M.*, +, *TIE Feb. 2021 1717-1723*
- Switch Open-Circuit Fault Localization Strategy for MMCs Using Sliding-Time Window Based Features Extraction Algorithm. *Deng, F.*, +, *TIE* Oct. 2021 10193-10206

Power factor

- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang. Y., +, TIE Oct. 2021 9242-9253*
- A Novel and Simple Torque Ripple Minimization Method of Synchronous Reluctance Machine Based on Torque Function Method. Wu, H., +, TIE Jan. 2021 92-102
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. Yi, J., +, TIE Sept. 2021 8116-8127
- A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. *Liu*, *P*., +, *TIE April 2021 3103-3112*
- A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters. *Xia*, S., +, *TIE Dec. 2021 11761-11771*
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah*, *M.T.*, +, *TIE Jan. 2021 586-597*
- Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. *Liu, X.*, +, *TIE Sept. 2021 8081-8092*
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y.*, +, *TIE Sept. 2021* 8039-8048
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J.*, +, *TIE Feb. 2021 1035-1045*
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844

- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.*, +, *TIE Aug. 2021 6710-6720* Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed
- IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021* 6537-6546
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*

Power factor correction

- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A Novel Bridgeless Cuk PFC Converter With Further Reduced Conduction Losses and Simple Circuit Structure. *Lin, X.*, +, *TIE Nov. 2021 10699-10708*
- A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator. *Huang, X.*, +, *TIE Jan.* 2021 198-209
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. *Cai*, *J*., +, *TIE May 2021 3683-3692*
- Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. *Liu*, *X*., +, *TIE Sept. 2021 8081-8092*
- Buck-Type Single-Switch Integrated PFC Converter With Low Total Harmonic Distortion. *Liu*, *X*., +, *TIE Aug. 2021 6859-6870*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y.*, +, *TIE Sept. 2021 8039-8048*
- Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications. *Malschitzky, A.*, +, *TIE Sept. 2021 8049-8060*
- Multiphase PFC Rectifier and Modulation Strategies for Domestic Induction Heating Applications. *Perez-Tarragona, M.*, +, *TIE Aug. 2021 6424-6433*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.*, +, *TIE Aug. 2021 6710-6720* Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh, M.*, +, *TIE July 2021 5704-5711*
- Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099

Power filters

- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. *Khan, M.N.H.*, +, *TIE Oct. 2021 9742-9754*
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L.*, +, *TIE April 2021 2740-2749*
- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. R, R., +, TIE Sept. 2021 7884-7894
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674

- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, *TIE Dec.* 2021 12296-12309
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With LC Filter. Xue, C., +, TIE Dec. 2021 11980-11991
- Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets. Fan, M., +, TIE Oct. 2021 9598-9606
- Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter. Fantino, R.A., +, TIE March 2021 1841-1850
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With L+C+L Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F.*, +, *TIE Nov.* 2021 10718-10729

Power generation control

- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec.* 2021 12385-12395
- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496
- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y.*, +, *TIE Sept. 2021 8356-8366*
- A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations. *Nguyen, T.*, +, *TIE Oct. 2021 9685-9695*
- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882
- A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy. *Zhang, Z., +, TIE Dec. 2021 12430-12440*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil*, A., +, TIE April 2021 3113-3123
- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao, S.*, +, *TIE Oct. 2021 9607-9618*
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P, N.B., +, TIE Nov. 2021 11100-11110
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC-DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May 2021 3917-3927*
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, TIE March 2021 2300-2309
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Advanced Control Methods for Power Converters in DG Systems and Microgrids. *Dragicevic, T., +, TIE July 2021 5847-5862*
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Capacitance Reduction in Flicker-Free Integrated Offline LED Drivers. Brand, J.S., +, TIE Dec. 2021 11992-12001
- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. *Wu*, *C.*, +, *TIE Feb. 2021 1365-1373*
- Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments. *Ali, M.,* +, *TIE June 2021 4812-4826*
- Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021* 12229-12238
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid. *Pham, M.*, +, *TIE March 2021 2279-2288*
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin*, *P*., +, *TIE May 2021 4014-4026*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Hierarchical SOC Balancing Controller for Battery Energy Storage System. Cao, Y., +, TIE Oct. 2021 9386-9397
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. *Gui*, *Y*, +, *TIE June 2021 4977-4987*

- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan*, N., +, *TIE Nov. 2021 11135-11145*
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao*, D.I., +, TIE May 2021 3982-3991
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332*
- Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. Basu, T.S., +, TIE Oct. 2021 9652-9664
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar*; *R.H.*, +, *TIE Oct.* 2021 9619-9629
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada, B.R.*, +, *TIE May 2021 4004-4013*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Power Electronic Interface With an Adaptive MPPT Technique for Train Suspension Energy Harvesters. Costanzo, L., +, TIE Sept. 2021 8219-8230
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Resilient Frequency Control Design for Microgrids Under False Data Injection. Khalghani, M.R., +, TIE March 2021 2151-2162
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. Meegahapola, L.G., +, TIE Jan. 2021 519-531
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, J., +, TIE Nov. 2021 10902-10912
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. Sun, P., +, TIE Jan. 2021 333-346

Power generation dispatch

- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, *S.*, +, *TIE May 2021 4046-4055*
- Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748

Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. *Qiu*, H., +, TIE March 2021 2266-2278

Power generation economics

- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab, M.*, +, *TIE April 2021 3124-3136*

Power generation faults

- A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, TIE March 2021 2300-2309
- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin, P., +, TIE May 2021 4014-4026*
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931
- Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. Liu, Y, +, TIE May 2021 4056-4067
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. *Sun*, *P*, +, *TIE Jan. 2021 333-346*

Power generation planning

- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. *Chen, H., +, TIE April 2021 3148-3158*
- Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. Qiu, H., +, TIE March 2021 2266-2278

Power generation protection

- A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320
- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931

Power generation reliability

- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. *Zhu, J., +, TIE March 2021 1871-1882*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Solution to the Parameter Selection and Current Static Error Issues With Frequency Shift Islanding Detection Methods. *Liu*, *M.*, +, *TIE Feb. 2021* 1401-1411
- Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan, R.*, +, *TIE July 2021 5909-5920*

- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. *Kumar, B.P.*, +, *TIE July 2021 5921-5931* Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte, M.*, +, *TIE March 2021 2289-2299*

Power generation scheduling

- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, S., +, TIE May 2021 4046-4055
- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. *Qiu*, H., +, *TIE March 2021 2266-2278*
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*

Power grids

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- 3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T., +, TIE Nov. 2021 10890-10901
- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec.* 2021 12385-12395
- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. *Khan, M.N.H.*, +, *TIE Oct. 2021 9742-9754*
- A Doubly Grounded Transformerless PV Grid-Connected Inverter Without Shoot-Through Problem. *Yao*, Z., +, *TIE Aug. 2021 6905-6916*
- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y., +, TIE Oct. 2021 9242-9253*
- A Dual-Boost H-Bridge Inverter With Common Ground for Photovoltaic Interfacing. Chen, M., +, TIE Oct. 2021 9515-9526
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier. *Makhamreh*, H., +, TIE Feb. 2021 1139-1147
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration. *Zheng, G., +, TIE Sept. 2021 7725-7735*
- A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. *Peng, L.*, +, *TIE April 2021 2740-2749*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. *Xiao, H.F.*, +, *TIE Jan. 2021 553-562*
- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110

- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. *Ashraf, M.N.*, +, *TIE June 2021 4848-4858*
- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662
- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. *Cao*, S., +, *TIE Nov. 2021 11614-11620*
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. *Dey, S.,* +, *TIE July 2021 5527-5536*
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Active Power Decoupling Control for Single-Phase Current Source Rectifier Based on Emulating LC Resonator. Liu, Y., +, TIE June 2021 5460-5465
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. Mishra, P., +, TIE March 2021 2300-2309
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- Admittance-Based Stability Comparative Analysis of Grid-Connected Inverters With Direct Power Control and Closed-Loop Current Control. *Xie*, *Z*., +, *TIE Sept. 2021 8333-8344*
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma, A.K.*, +, *TIE March 2021 2480-2490*
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan, R.*, +, *TIE July 2021 5909-5920*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. *Xu, J.*, +, *TIE Nov. 2021* 11609-11613
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004

- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J., +, TIE Aug.* 2021 6939-6951
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia*, Y, +, *TIE Nov. 2021 10740-10749*
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Combined Hybrid DC Circuit Breaker Capable of Controlling Current Flow. Zhang, S., +, TIE Nov. 2021 11157-11167
- Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults. *Liu, R.*, +, *TIE Sept.* 2021 8274-8288
- Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb. 2021 938-948*
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec. 2021 12285-12295*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Cybersecurity of Plug-In Electric Vehicles: Cyberattack Detection During Charging. Dey, S., +, TIE Jan. 2021 478-487
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*, +, *TIE Dec.* 2021 12002-12009
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, TIE Dec. 2021 12296-12309
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. Barzegarkhoo, R., +, TIE Sept. 2021 8193-8206
- Development of a Hybrid Energy Management Solution for an Outdoor Trail Camera. *Buckreus, R.*, +, *TIE Nov. 2021 10959-10969*
- Diode-Bridge Multiport Hybrid DC Circuit Breaker for Multiterminal DC Grids. Zhang, S., +, TIE Jan. 2021 270-281
- Discrete State Event-Driven Simulation Approach With a State-Variable-Interfaced Decoupling Strategy for Large-Scale Power Electronics Systems. *Shi*, *B*., +, *TIE Dec. 2021 11673-11683*
- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. Cheng, Z., +, TIE July 2021 6238-6247
- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. Wickramasinghe, H.R., +, TIE July 2021 5497-5506

- Four Consecutive Samples Based Frequency Estimation for Single-Phase Grids With DC Offsets. Fan, M., +, TIE Oct. 2021 9598-9606
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter. Fantino, R.A., +, TIE March 2021 1841-1850
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. *Kumar, B.P.*, +, *TIE July 2021 5921-5931*
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Impedance Characteristic Analysis and Reshaping Method of DFIG System Based on DPC Without PLL. Hu. B., +, TIE Oct. 2021 9767-9777
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Improved Direct Current Control for Grid-Connected Multilevel Inverters. Hofmann, M., +, TIE Sept. 2021 8289-8297
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021* 9919-9930
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. *Kim, J.*, +, *TIE Dec. 2021 12010-12020*
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Intersample Modeling of the Converter Output Admittance. *Pirsto, V.*, +, *TIE Nov. 2021 11348-11358*
- Leakage Current Suppression of Single-Phase Five-Level Inverter for Transformerless Photovoltaic System. Zhu, X., +, TIE Nov. 2021 10422-10435
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Load Support by Droop-Controlled Distributed Generations. *Ling, Y.*, +, *TIE Sept. 2021 8345-8355*
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang, S., +, TIE May 2021 4554-4560
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Model-Free Energy Management System for Hybrid Alternating Current/ Direct Current Microgrids. *Brandao*, D.I., +, TIE May 2021 3982-3991
- Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter. *Xiao*, D., +, *TIE Jan. 2021 575-585*
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. *Sebaaly, F.*, +, *TIE Aug.* 2021 6992-7001

- Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965
- Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck– Boost Inverter. Akbar, F., +, TIE Aug. 2021 6927-6938
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. *Liu*, *P*, +, *TIE June 2021 4586-4597*
- Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. *Shekhar, A., +, TIE Feb. 2021 1695-1706*
- Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. *Wei, X.*, +, *TIE Oct. 2021 10180-10192*
- PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid. *Zhang, X.*, +, *TIE Dec. 2021 12331-12339*
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N.,* +, *TIE Sept. 2021 8321-8332*
- Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. *Basu, T.S.*, +, *TIE Oct. 2021 9652-9664*
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct.* 2021 9619-9629
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada, B.R.*, +, *TIE May 2021 4004-4013*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A.*, +, *TIE Sept. 2021 8561-8571*
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With *L+C+L* Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537*-5547
- Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. Liu, Y, +, TIE May 2021 4056-4067
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341

- Single-Phase Type-1 Frequency-Fixed FLL for Distorted Voltage Condition. Bamigbade, A., +, TIE May 2021 3865-3875
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. Nair, A.C., +, TIE Nov. 2021 10400-10411
- Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. *Lei, J.*, +, *TIE Dec. 2021 11696-11706*
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- The Dual-Mode Combined Control Strategy for Centralized Photovoltaic Grid-Connected Inverters Based on Double-Split Transformers. *Li*, *M*., +, *TIE Dec. 2021 12322-12330*
- Vector-Splitting Method to Reduce Common-Mode Voltages in Two-Level Inverters for Grid Connection. *Heo, G.*, +, *TIE Nov. 2021 11044-11052*
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. *Sun*, *P*, +, *TIE Jan. 2021 333-346*
- Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs. *Babaei*, M., +, TIE Nov. 2021 10369-10377
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Power harmonic filters

- 3Φ4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T, +, TIE Nov. 2021 10890-10901
- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*, O., +, TIE Sept. 2021 7702-7713
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. *Ashraf, M.N.*, +, *TIE June 2021 4848-4858*
- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah, M.T.*, +, *TIE Jan.* 2021 586-597
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. Lei, J., +, TIE Dec. 2021 11696-11706

Power HEMT

Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun*, *J*., +, *TIE Sept. 2021 8798-8807*

Power inductors

- A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Novel Boost Cascaded Multilevel Inverter. Lee, S.S., +, TIE Sept. 2021 8072-8080
- A Novel Modified Switched Inductor Boost Converter With Reduced Switch Voltage Stress. Sadaf, S., +, TIE Feb. 2021 1275-1289
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- Analysis of the Input Current-Ripple in the Series-Capacitor Boost Converter. Rosas-Caro, J.C., +, TIE Oct. 2021 10303-10308
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, TIE Sept. 2021 7957-7964
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia*, Y, +, *TIE Nov.* 2021 10740-10749
- Current Ripple Reduction Using AC Core Biasing in DC–DC Converters. Soon, J.L., +, TIE Oct. 2021 10058-10067
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode. *Gilabert*, D., +, TIE Jan. 2021 304-311
- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*
- Generalized Three-Winding Switched-Coupled-Inductor Impedance Networks With Highly Flexible Gain. Sharifi, S., +, TIE March 2021 2130-2141
- High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid. Samiullah, M., +, TIE Oct. 2021 9561-9573
- High-Power Magnetoelectric Voltage Tunable Inductors. Yan, Y,+, TIE June 2021 5355-5365
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang. X., +, TIE Oct. 2021 9467-9480
- Integrated Magnetic Buck–Boost Converter With "Zero" Output Current Ripple. Zhu, H., +, TIE July 2021 5821-5832
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. Kim, J., +, TIE Dec. 2021 12010-12020
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Novel Three-Phase Multilevel Inverter With Reduced Components for Lowand High-Voltage Applications. Salem, A., +, TIE July 2021 5978-5989
- Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck–Boost Inverter. *Akbar, F.,* +, *TIE Aug. 2021 6927-6938*
- Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902
- Principle and Topology Derivation of Single-Inductor Multi-Input Multi-Output DC–DC Converters. Chen, G., +, TIE Jan. 2021 25-36
- Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945

- Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. *Park, J.*, +, *TIE March 2021 2163-2172*
- Synthesizing a Family of Converters for a Specified Conversion Ratio Using Flux Balance Principle. *Panigrahi, R.*, +, *TIE May 2021 3854-3864*
- Thermal Stability of a DC/DC Converter With Inductor in Partial Saturation. *Vitale, G.*, +, *TIE Sept. 2021 7985-7995*
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang*, F., +, TIE Nov. 2021 10718-10729

Power integrated circuits

Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu, J.*, +, *TIE Feb. 2021 1506-1514*

Power markets

- Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab, M.*, +, *TIE April 2021 3124-3136*

Power measurement

Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801

Power MOSFET

- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B.*, +, *TIE July 2021 6339-6347*
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur*; *E.*, +, *TIE Feb.* 2021 1654-1664
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, *TIE July 2021 5606-5615*
- Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations. *Sadik*, *D.*, +, *TIE March* 2021 2608-2616
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang*, L., +, *TIE July 2021 5712-5724*
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, *TIE Dec.* 2021 12296-12309
- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu*, S., +, *TIE Nov. 2021 10449-10458*
- Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075
- Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. Ren, Y., +, TIE Sept. 2021 8093-8103
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu, J.*, +, *TIE Feb. 2021 1506-1514*

Power semiconductor devices

- A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade*, S., +, TIE Sept. 2021 7895-7907
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Design and Implementation of a Multiport Converter Using Z-Source Converter. *Rostami*, S., +, *TIE Oct.* 2021 9731-9741
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-*

Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April 2021 2898-2906*

Power semiconductor diodes

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. Abbasi, M., +, TIE Feb. 2021 1231-1240
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit. *Zhu, J.*, +, *TIE Nov. 2021* 11420-11427
- Dual-Mode Resonant Flyback Single Power-Conversion Inverter. *Jo, S.*, +, *TIE July 2021 5776-5787*

Power semiconductor switches

- A Common Grounded Type Dual-Mode Five-Level Transformerless Inverter for Photovoltaic Applications. *Khan, M.N.H.*, +, *TIE Oct. 2021 9742-9754*
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter. *Ebrahimi*, J., +, *TIE March 2021 1860-1870*
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, TIE Sept. 2021 7957-7964
- Component-Level Thermo-Electromagnetic Nonlinear Transient Finite Element Modeling of Solid-State Transformer for DC Grid Studies. *Lin*, *N*., +, *TIE Feb. 2021 938-948*
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang*, S., +, *TIE Dec.* 2021 12296-12309
- Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. Kothapalli, K.R., +, TIE Nov. 2021 11063-11075

Power supplies to apparatus

Highly Efficient Single-Phase Direct AC-to-AC Converter With Reduced Semiconductor Count. Sharifi, S., +, TIE Feb. 2021 1130-1138

Power supply circuits

- A Power Relay System With Multiple Loads Using Asymmetrical Coil Design. Cheng, C., +, TIE Feb. 2021 1188-1196
- A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade, S.*, +, *TIE Sept. 2021 7895-7907*
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply. Xi, H., +, TIE May 2021 4541-4546

Power supply quality

- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y., +, TIE Oct. 2021 9242-9253*
- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. Overlin, M.R., +, TIE Nov. 2021 10326-10335
- A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*
- A New Topology of Three-Port Power Hub Converter With Power Quality Compensation for Remote Area Residential Power Supply. Wang, L., +, TIE Nov. 2021 10336-10348
- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE Aug.* 2021 7045-7060
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. Khan, U.A., +, TIE Oct. 2021 9346-9357
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. *Park, H.*, +, *TIE Nov. 2021 10796-10805*
- Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. *Kishor*, N., +, *TIE Sept. 2021 8265-8273*
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-360
- Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 \times 25 kV Railway Systems. *Liu*, Q., +, *TIE June 2021 4801-4811*
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov.* 2021 11234-11244
- Hybrid Connected Unified Power Quality Conditioner Integrating Distributed Generation With Reduced Power Capacity and Enhanced Conversion Efficiency. Wang, J., +, TIE Dec. 2021 12340-12352
- Improved Fundamental Frequency Estimator for Three-Phase Application. Verma, A.K., +, TIE Sept. 2021 8992-8998
- Increasing Voltage Support Using Smart Power Converter Based Energy Storage System and Load Control. *Hrishikesan, V.M.*, +, *TIE Dec. 2021* 12364-12374
- Modeling of MVDC Multidrive Systems for Power Quality Analysis. Sanchez-Ruiz, A., +, TIE July 2021 5507-5516
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Performance Analysis of Solar PV Array and Battery Integrated Unified Power Quality Conditioner for Microgrid Systems. *Devassy, S.*, +, *TIE May 2021 4027-4035*
- Quasi-Clamped ZSI With Two Transformers. Aleem, Z., +, TIE Oct. 2021 9455-9466
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Super Twisting Sliding-Mode Control of DVR With Frequency-Adaptive Brockett Oscillator. *Biricik, S.*, +, *TIE Nov. 2021 10730-10739*
- The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection. *Narayanaswami*, R., +, TIE Oct. 2021 10078-10086
- Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs. Babaei, M., +, TIE Nov. 2021 10369-10377

Power system CAD

A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021* 324-332

Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. *Basu, T.S.*, +, *TIE Oct. 2021 9652-9664*

Power system control

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A Passive Tunable Magnetoelectric Gyrator: A Highly Efficient Approach to Non-Power Consumable Capacitor Control Methods. *Leung, C.M.*, +, *TIE Feb. 2021 1646-1653*
- A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator. *Huang, X.*, +, *TIE Jan.* 2021 198-209
- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. *Liu*, *X*., +, *TIE Sept. 2021 8081-8092*
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors. Farivar, G.G., +, TIE July 2021 5944-5954
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*
- Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners. *Hui*, *H*., +, *TIE March 2021 2725-2736*
- Grid Impedance Estimation by Measuring Only the Current Injected to the Grid by a VSI With L+C+L Filter. Fantino, R.A., +, TIE March 2021 1841-1850
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. Leng, M., +, TIE Jan. 2021 222-235
- Intersample Modeling of the Converter Output Admittance. Pirsto, V., +, TIE Nov. 2021 11348-11358
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Resilient Frequency Control Design for Microgrids Under False Data Injection. Khalghani, M.R., +, TIE March 2021 2151-2162
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami, M.*, +, *TIE March 2021 2400-2407*
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894

- Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. *Feng, F.*, +, *TIE July 2021 5863-5874*
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*
- Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552

Power system faults

- A Short-Circuit Fault Diagnosis Method for Three-Phase Quasi-Z-Source Inverters. *Noroozi, N.*, +, *TIE Jan. 2021 672-682*
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P., +, TIE March 2021 2184-2195*
- Fault-Tolerant Method to Reduce Voltage Stress of Submodules in Postfault Condition for Regenerative MMC-Based Drive. *Farzamkia, S.*, +, *TIE June 2021 4718-4726*
- Machine Learning Based Operating Region Extension of Modular Multilevel Converters Under Unbalanced Grid Faults. Wang. S., +, TIE May 2021 4554-4560
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection. *Narayanaswami*, R., +, *TIE Oct.* 2021 10078-10086

Power system harmonics

- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. Das, A., +, TIE May 2021 3949-3961
- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. Zhu, J., +, TIE March 2021 1871-1882
- A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*
- A Novel Selective Harmonic Compensation Method for Single-Phase Grid-Connected Inverters. *Ashraf, M.N.*, +, *TIE June 2021 4848-4858*
- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662
- A Novel Three-Level CLLC Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y, +, TIE March 2021 2334-2344
- A Virtual Impedance Based Control Scheme for Modular Electrolytic Capacitor-Less Second Harmonic Current Compensator. *Huang, X.*, +, *TIE Jan.* 2021 198-209
- An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P., +, TIE March 2021 2184-2195*
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Frequency-Adaptive Virtual Variable Sampling-Based Selective Harmonic Repetitive Control of Power Inverters. *Liu, Z.*, +, *TIE Nov. 2021 11339-11347*
- Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 \times 25 kV Railway Systems. *Liu*, Q., +, *TIE June 2021 4801-4811*
- Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

- Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters. *Townsend, C.D.*, +, *TIE Jan. 2021 454-465*
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. Liu, P., +, TIE June 2021 4586-4597
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Wavelet-Based Monitor for Grid Impedance Estimation of Three-Phase Networks. *Alves, D.K.*, +, *TIE March 2021 2564-2574*

Power system interconnection

- A Modulized Three-Port Interlinking Converter for Hybrid AC/DC/DS Microgrids Featured With a Decentralized Power Management Strategy. Zhang, Z., +, TIE Dec. 2021 12430-12440
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. *Dey, S., +, TIE July 2021 5527-5536*
- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341

Power system measurement

- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, TIE Dec. 2021 12830-12839
- An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors. *Duan, X.*, +, *TIE Oct.* 2021 10107-10117

Power system protection

- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113

Power system reliability

- Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies. Serra, G., +, TIE Feb. 2021 1724-1727
- Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang, X., +, TIE Oct. 2021 9467-9480
- Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. Chen, H., +, TIE Feb. 2021 1749-1758

Power system restoration

Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang, R.*, +, *TIE Nov.* 2021 11002-11013

Power system security

- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Resilient Frequency Control Design for Microgrids Under False Data Injection. *Khalghani, M.R.*, +, *TIE March 2021 2151-2162*

Power system simulation

- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra*, P., +, *TIE March* 2021 2300-2309
- Characterization of Time Delay in Power Hardware in the Loop Setups. Guillo-Sansano, E., +, TIE March 2021 2703-2713
- Discrete State Event-Driven Simulation Approach With a State-Variable-Interfaced Decoupling Strategy for Large-Scale Power Electronics Systems. Shi, B., +, TIE Dec. 2021 11673-11683
- Enhanced Computation Performance of Photovoltaic Models for Power Hardware-in-the-Loop Simulation. Kim, M., +, TIE Aug. 2021 6952-6961

- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021 10938-10948*
- Interface Algorithm Design for Power Hardware-in-the-loop Emulation of Modular Multilevel Converter Within High-Voltage Direct Current Systems. *Li*, *B*., +, *TIE Dec.* 2021 12206-12217
- Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965
- Power Source Based on Electric Field Energy Harvesting for Monitoring Devices of High-Voltage Transmission Line. *Zeng, X.*, +, *TIE Aug. 2021* 7083-7092
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Resilient Frequency Control Design for Microgrids Under False Data Injection. Khalghani, M.R., +, TIE March 2021 2151-2162
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*

Power system stability

- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y.*, +, *TIE Sept. 2021 8356-8366*
- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- A Hybrid Algorithm for Parameter Estimation (HAPE) for Dynamic Constant Power Loads. *Overlin, M.R.*, +, *TIE Nov. 2021 10326-10335*
- A Novel Negative-Sequence Current Injection Method for Reducing LVPMM Electromagnetic Thrust Ripple Considering Static Longitudinal End Effect. Chen, Z., +, TIE Feb. 2021 1108-1117
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma*, A.K., +, TIE March 2021 2480-2490
- Characterization of Time Delay in Power Hardware in the Loop Setups. Guillo-Sansano, E., +, TIE March 2021 2703-2713
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian, Z.*, +, *TIE Sept. 2021 8367-8378*
- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. *Cheng, Z., +, TIE July 2021 6238-6247*
- Effective Coordinated Virtual Impedance Control for Accurate Power Sharing in Islanded Microgrid. *Pham, M.*, +, *TIE March 2021 2279-2288*
- Finite-Time Large Signal Stabilization for High Power DC Microgrids With Exact Offsetting of Destabilizing Effects. *Lin*, *P*., +, *TIE May 2021 4014-4026*
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Improved Dual-Functional DVR With Integrated Auxiliary Capacitor for Capacity Optimization. Guo, Q., +, TIE Oct. 2021 9755-9766

- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Intersample Modeling of the Converter Output Admittance. *Pirsto, V.*, +, *TIE Nov. 2021 11348-11358*
- Inverter-Data-Driven Second-Level Power Forecasting for Photovoltaic Power Plant. Meng, X., +, TIE Aug. 2021 7034-7044
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. *Zama, A.*, +, *TIE April* 2021 3181-3191
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. *Saadatmand, S.*, +, *TIE May* 2021 3662-3671
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With *LC* Filters for Pulsed Power Loads. *Lascu, C., TIE Dec. 2021 11642-11650* Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. *Xu, Y,* +, *TIE Feb. 2021 1423-1433*
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Region Exploring of Shunt Active Power Filters Based on Output Admittance Modeling. *Lei, J.*, +, *TIE Dec. 2021 11696-11706*

Power system state estimation

- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. Cheng, Z., +, TIE July 2021 6238-6247
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327

Power system transient stability

- Dynamic Control of Region of Attraction Using Variable Inductor for Stabilizing DC Microgrids With Constant Power Loads. *Babaiahgari*, B., +, *TIE Oct.* 2021 10218-10228
- Multirate and Mixed Solver Based Cosimulation of Combined Transient Stability, Shifted-Frequency Phasor, and Electromagnetic Models: A Practical LCC HVDC Simulation Study. Shu, D., +, TIE June 2021 4954-4965
- Stability Analysis of Power Hardware-in-the-Loop Architecture With Solar Inverter. *Pokharel, M.*, +, *TIE May 2021 4309-4319*

Power system transients

Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation. *Sima, W.*, +, *TIE April* 2021 3159-3169

Power transformer insulation

A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*

Power transformers

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration. *Zheng, G., +, TIE Sept. 2021 7725-7735*
- A New Harmonic Mitigation System With Double Balanced Impedance Filtering Power Transformer for Multistage Distribution Network. *Tian, Y.*, +, *TIE June 2021 4565-4575*
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999

- A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662
- A Novel Three-Level CLLC Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z*., +, *TIE Aug.* 2021 6871-6880
- An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446
- Analysis and Design of a Simultaneous Wireless Power and Data Transfer System Featuring High Data Rate and Signal-to-Noise Ratio. *Yao, Y.*, +, *TIE Nov. 2021 10761-10771*
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J.*, +, *TIE Sept. 2021* 8182-8192
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497*-5506
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. Lan, D., +, TIE July 2021 5517-5526
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11804*
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D.,* +, *TIE April 2021 3090-3102*
- Quasi-Clamped ZSI With Two Transformers. Aleem, Z., +, TIE Oct. 2021 9455-9466
- Resonant Push–Pull Converter With Flyback Regulator for MHz High Step-Up Power Conversion. *Wang*, C., +, TIE Feb. 2021 1178-1187
- Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation. *Sima, W.*, +, *TIE April* 2021 3159-3169
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. *Nair*, A.C., +, *TIE Nov.* 2021 10400-10411
- Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*
- Transformer Current Ringing in Dual Active Bridge Converters. *Qin*, *Z.*, +, *TIE Dec. 2021 12130-12140*
- Voltage Unbalance Compensation Based on Optimal Current Injection by SSTs. *Babaei*, M., +, *TIE Nov. 2021 10369-10377*

Power transistors

GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*

Power transmission

An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan*, Y, +, TIE Feb. 2021 1263-1274

Power transmission (mechanical)

- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. *Song, Q.*, +, *TIE July 2021 5486-5496*
- An Edge Computing Framework for Powertrain Control System Optimization of Intelligent and Connected Vehicles Based on Curiosity-Driven Deep Reinforcement Learning. *Hu, B., +, TIE Aug. 2021 7652-7661*

- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- General Derivation Law With Torque-Free Achieving of Integral On-Board Charger on Compact Powertrains. He, S., +, TIE Feb. 2021 1791-1802
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Postfault Operation of Onboard Integrated Battery Charger via a Nine-Phase EV-Drive Train. *Abdel-Majeed*, M.S., +, TIE July 2021 5626-5637
- Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091*

Power transmission control

- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. Cao, S., +, TIE Nov. 2021 11614-11620
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. Jia, S., +, TIE Sept. 2021 8061-8071
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. Nair, A.C., +, TIE Nov. 2021 10400-10411

Power transmission faults

- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec.* 2021 12881-12889
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011

Power transmission lines

- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. Farshad, M., TIE Dec. 2021 12881-12889
- Modular High-Power DC–DC Converter for MVDC Renewable Energy Collection Systems. *Li*, *B*., +, *TIE July 2021 5875-5886*

Power transmission planning

Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238

Power transmission protection

- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. *Farshad, M., TIE Dec.* 2021 12881-12889

Power transmission reliability

A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344

Predictive contro

- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*., +, *TIE Dec. 2021 12185-12195*
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier. *Makhamreh*, H., +, TIE Feb. 2021 1139-1147
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*, +, *TIE Feb. 2021 1025-1034*
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. *Xiao, H.F.*, +, *TIE Jan. 2021 553-562*

- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala*, M., +, *TIE May 2021 3672-3682*
- A Unified Startup Strategy for Modular Multilevel Converters With Deadbeat Predictive Current Control. Wang, J., +, TIE Aug. 2021 6401-6411
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma, C.*, +, *TIE Dec. 2021 11968-11979*
- Computationally-Efficient Optimal Control of Cascaded Multilevel Inverters With Power Balance for Energy Storage Systems. *Easley, M.*, +, *TIE Dec.* 2021 12285-12295
- Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021 3251-3261*
- Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*
- Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. *Zhang*, *Y*., +, *TIE Feb. 2021 1728-1738*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples. Song, Z., +, TIE Sept. 2021 7804-7813
- Enhanced Switching Frequency Control in FCS-MPC for Power Converters. Aguirre, M., +, TIE March 2021 2470-2479
- Event-Triggered Model Predictive Control for Power Converters. Wang, B., +, TIE Jan. 2021 715-720
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. *Khan, O., +, TIE Nov. 2021 11400-11408* Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With *LC* Filter. *Xue, C., +, TIE Dec. 2021 11980-*
- Four-Switch Buck–Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability. *Li*, *X*., +, *TIE Oct. 2021 9058-9069*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir*, *T.N.*, +, *TIE Oct.* 2021 9185-9195
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. *Yuan, X., +, TIE March 2021 1938-1948*
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor. *Guler, N., +, TIE Oct. 2021 9433-9443*
- Model Predictive Control of Six-Phase Electric Drives Including ARX Disturbance Estimator. Bermudez, M., +, TIE Jan. 2021 81-91
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang, Y.*, +, *TIE Sept.* 2021 7946-7956

- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. Zheng, C., +, TIE Aug. 2021 7167-7177
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. Zhou, Z., +, TIE April 2021 2976-2987
- Model-Free Predictive Current Control for Multilevel Voltage Source Inverters. *Ipoum-Ngome, P.G.*, +, *TIE Oct. 2021 9984-9997*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang*, *Y*, +, *TIE Feb. 2021 993-1003*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter. Xiao, D., +, TIE Jan. 2021 575-585
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. Elmorshedy, M.F., +, TIE March 2021 2034-2047
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. Sebaaly, F., +, TIE Aug. 2021 6992-7001
- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec*. 2021 12418-12429
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. *Ma*, *Z*., +, *TIE June 2021 5166-5175*
- Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu, Y., +, TIE Dec. 2021 12636-12645*
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. Wei, X., +, TIE Oct. 2021 10180-10192
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct. 2021 9619-9629*
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. Saadatmand, S., +, TIE May 2021 3662-3671
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A.*, +, *TIE Sept. 2021 8561-8571*
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, TIE Jan. 2021 796-811
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837
- Predictor-Based Neural Network Finite-Set Predictive Control for Modular Multilevel Converter. *Liu, X.*, +, *TIE Nov. 2021 11621-11627*
- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. *De Keyser, A.*, +, *TIE Dec. 2021* 11837-11846
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237

- Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849
- Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances. Dai, L., +, TIE May 2021 4288-4297
- Robust Model-Predictive Control for Inductively Coupled Plasma Generation With a Semiphysical Simulation. Wang, J., +, TIE April 2021 3380-3389
- Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. *Wei*, *X*., +, *TIE April 2021* 3390-3401
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L., +, TIE Oct. 2021 9789-9799*
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537*-5547
- Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives. *Gonzalez-Prieto*, A., +, TIE Oct. 2021 9024-9035
- Supervised Imitation Learning of Finite-Set Model Predictive Control Systems for Power Electronics. *Novak, M.*, +, *TIE Feb. 2021 1717-1723*
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. Xie, S., +, TIE Nov. 2021 11409-11419
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D., +, TIE May 2021 3750-3759*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. Liu, S., +, TIE March 2021 2048-2058

Pressure measurement

A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738

Pressure senso

- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- A Novel Air Balancing Method for HVAC Systems by a Full Data-Driven Duct System Model. *Cui*, *C*., +, *TIE Dec. 2021 12595-12606*
- Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

Pricing

Price Performance-Driven Hardware Cost Optimization Under Functional Safety Requirement in Large-Scale Heterogeneous Distributed Embedded Systems. *Xie*, G., +, *TIE May 2021 4485-4497*

Principal component analysis

- C2DNDA: A Deep Framework for Nonlinear Dimensionality Reduction. Wang, Q., +, TIE Feb. 2021 1684-1694
- Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*
- Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X, +, TIE Oct. 2021 10142-10153
- Key-Performance-Indicator-Related Process Monitoring Based on Improved Kernel Partial Least Squares. Si, Y., +, TIE March 2021 2626-2636
- Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Printed circuit layout

Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801

Printed circuits

Comprehensive Technology Qualification Process for Subsea Electronics Assemblies. Arif, J., +, TIE July 2021 6358-6368

Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557

Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902

Printing machinery

Fully Decoupled Control of the Machine Directional Register in Roll-to-Roll Printing System. Chen, Z., +, TIE Oct. 2021 10007-10018

Probability

- A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. Li, G., +, TIE Sept. 2021 8829-8841
- A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F., +, TIE Nov. 2021 11428-11437*
- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. *Hu, Y., +, TIE Sept. 2021 8842-8852*
- Distributed Kalman Filter for Large-Scale Power Systems With State Inequality Constraints. Cheng, Z., +, TIE July 2021 6238-6247
- Dual-Band Infrared and Geomagnetic Fusion Attitude Estimation Algorithm Based on IMMEKF. Xu, M., +, TIE Nov. 2021 11286-11295
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong*, G., +, TIE Nov. 2021 10949-10958
- Improved Particle Filter-Based Matching Method With Gravity Sample Vector for Underwater Gravity-Aided Navigation. Wang, B., +, TIE June 2021 5206-5216
- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque*, *M.S.*, +, *TIE Aug.* 2021 7516-7525
- Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716
- Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Process control

- Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. Yuan, X., +, TIE May 2021 4404-4414
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. *Zhao, C.*, +, *TIE Sept. 2021 8808-8818*
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564

Process monitoring

- A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270
- Data-Driven Monitoring and Diagnosing of Abnormal Furnace Conditions in Blast Furnace Ironmaking: An Integrated PCA-ICA Method. *Zhou, P.*, +, *TIE Jan. 2021 622-631*
- Evaluating Onset Times of Acoustic Emission Signals Using Histogram Distances. *Yang*, Z., +, *TIE June 2021 5237-5247*
- Fine-Scale Modeling and Monitoring of Wide-Range Nonstationary Batch Processes With Dynamic Analytics. *Zhao, C.*, +, *TIE Sept. 2021 8808-8818* Key-Performance-Indicator-Related Process Monitoring Based on Improved
- Kernel Partial Least Squares. Si, Y., +, TIE March 2021 2626-2636

Product quality

Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021 4199-4208*

Production

Few-Shot Learning for Domain-Specific Fine-Grained Image Classification. Sun, X., +, TIE April 2021 3588-3598

Production engineering computing

- A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification. Wen, L., +, TIE Dec. 2021 12890-12900
- A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411
- A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*
- Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920
- Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981
- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021* 7620-7630
- Few-Shot Learning for Domain-Specific Fine-Grained Image Classification. Sun, X., +, TIE April 2021 3588-3598
- FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. Xie, L., +, TIE April 2021 3506-3516
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. *Chen, Z.*, +, *TIE March 2021 2521-2531*
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C.*, +, *TIE Sept. 2021 8768-8776*
- Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862
- Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602
- Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Production equipment

- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C*., +, *TIE Sept. 2021 8768-8776*

Production facilities

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

Profitability

Distributionally Robust Chance-Constrained Transactive Energy Framework for Coupled Electrical and Gas Microgrids. *Daneshvar, M.*, +, *TIE Jan. 2021 347-357*

Programmable controllers

- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. *Wang, Y.*, +, *TIE Oct. 2021 9707-9718*
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564
- Practical PLC-Based Implementation of Adaptive Dynamic Matrix Controller for Energy-Efficient Control of Heat Sources. *Klopot, T.*, +, *TIE May 2021 4269-4278*

Programmable logic devices

Design and Adaptive Control of Matrix Transformer Based Indirect Converter for Large-Capacity Circuit Breaker Testing Application. Shu, L., +, TIE June 2021 5314-5324

Proportional control

A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562

Prosthetic power supplies

A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*

Prosthetics

sEMG-Driven Functional Electrical Stimulation Tuning via Muscle Force. *Zhou, Y., +, TIE Oct. 2021 10068-10077*

Protocols

- A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. Jang, B., +, TIE Oct. 2021 9574-9585
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327
- Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays. Zong, Y., +, TIE Nov. 2021 11598-11608

Proton exchange membrane fuel cells

- A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*
- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec*. 2021 12418-12429
- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira*, *D.F.*, +, *TIE April* 2021 3213-3223

Prototypes

- A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021* 3273-3281
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. *Kim, J.*, +, *TIE Dec. 2021 12010-12020*

Public key cryptography

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. *Cui*, *J*., +, *TIE Dec. 2021 12921-12929*

Pulse amplitude modulation

Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov.* 2021 11234-11244

Pulse compression

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Pulse frequency modulation

A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC–DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J.*, +, *TIE Sept. 2021 8116-8127*

Pulse generators

- 10-MHz High-Power Pulse Generator on Boost Module. He, Y, +, TIE July 2021 6286-6296
- Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Pulse modulation

An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027

Pulse width modulation

- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. *R*, *R*., +, *TIE Sept. 2021 7884-7894*
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566
- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao, J.*, +, *TIE Oct. 2021 9876-9884*

- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov.* 2021 11234-11244
- Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE Dec.* 2021 11954-11967
- Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle. *Lu*, *J*., +, *TIE April 2021 2942-2951*
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021* 128-138
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, *Z.*, +, *TIE March 2021 1972-1981*
- Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells. *Alcaide*, *A.M.*, +, *TIE Aug.* 2021 6773-6783

Pulsed power supplies

- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642
- Solid-State Pulsed Power Modulator for 9.3 GHz 1.7 MW X-Band Magnetron. Park, S., +, TIE Feb. 2021 1148-1154

Pulsed power switches

Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Pumps

- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*

PWM invertors

- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Four-Switch Five-Level Inverter. da Costa, A.E.L., +, TIE Dec. 2021 12109-12118
- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March* 2021 1895-1904
- A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law. *Riveros, J.A.*, +, *TIE Aug. 2021 6434-6443*
- A Multilevel 30-Sided Space Vector Structure With Congruent Triangles and Timing Calculation Using Only Sampled Reference Voltages. *R*, *R*., +, *TIE Sept. 2021 7884-7894*
- A New Modulation Technique to Improve the Power Loss Division Performance of the Multilevel Inverters. *Chowdhury, M.R.*, +, *TIE Aug. 2021 6828-6839*
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886
- A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. Xu, Y, +, TIE April 2021 3012-3021

- A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters. *Xia*, S., +, *TIE Dec. 2021 11761-11771*
- Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time. *Acquaviva*, A., +, TIE Aug. 2021 6682-6691
- Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. Xu, J., +, TIE Nov. 2021 11609-11613
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug. 2021 7012-7023*
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. *Barzegarkhoo*, R., +, *TIE Sept. 2021 8193-8206*
- Discontinuous-PWM Method for MultilevelN-Cell Cascaded H-Bridge Converters. Marquez, A., +, TIE Sept. 2021 7996-8005
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. *Bajjuri*, N.K., +, TIE March 2021 2108-2119
- FPGA-Based Short Horizon Integration Voltage Reconstruction Method for Three-Level Neutral Point Clamped Inverter. Diao, N., +, TIE Nov. 2021 10412-10421
- Improved Direct Current Control for Grid-Connected Multilevel Inverters. Hofmann, M., +, TIE Sept. 2021 8289-8297
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, *TIE Oct.* 2021 9319-9333
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Improvement in DC-Link Utilization With Reduced Current and Torque Deterioration for Five-Phase Drives by Combination of Circulating-Current Filters and Simple Carrier-Based PWM Based on Closed-Form Expressions. *Yepes, A.G., +, TIE Feb. 2021 960-971*
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang*, *Y*, +, *TIE Sept.* 2021 7946-7956
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Novel Virtual-Ground Single-Stage Single-Inductor Transformerless Buck— Boost Inverter. Akbar, F., +, TIE Aug. 2021 6927-6938
- Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767
- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. Liu, P., +, TIE June 2021 4586-4597
- Parallel Open-Circuit Fault Diagnosis Method of a Cascaded Full-Bridge NPC Inverter With Model Predictive Control. Wei, X., +, TIE Oct. 2021 10180-10192
- Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April 2021 2898-2906*
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar*, *R.H.*, +, *TIE Oct.* 2021 9619-9629
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March 2021 1949-1960*

- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. *Yang, H.*, +, *TIE Feb. 2021* 916-924
- Self-Balanced 13-Level Inverter Based on Switched Capacitor and Hybrid PWM Algorithm. Ye, Y., +, TIE June 2021 4827-4837
- Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L.*, +, *TIE Sept. 2021 7778-7792*
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, R., +, *TIE Aug.* 2021 6701-6709
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang*, F., +, TIE Nov. 2021 10718-10729
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Vector-Splitting Method to Reduce Common-Mode Voltages in Two-Level Inverters for Grid Connection. *Heo, G.*, +, *TIE Nov. 2021 11044-11052*

PWM power converters

- A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. *Le*, *T*, +, *TIE Feb. 2021 1322-1331*
- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. Liu, Z., +, TIE Oct. 2021 9277-9286
- A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta*, *A.K.*, +, *TIE April 2021 3638-3642*
- A Multimodulation Times SVPWM for Dead-Time Effect Elimination in Three-Level Neutral Point Clamped Converters. *Diao, N.*, +, *TIE July 2021 5476-5485*
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer, O.*, +, *TIE Sept. 2021 7702-7713*
- A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter. *Ebrahimi*, J., +, *TIE March 2021 1860-1870*
- A New Seven-Level Topology for High-Power Medium-Voltage Application. Chen, G., +, TIE Jan. 2021 37-46
- A Novel Interleaved Parallel Bidirectional Dual-Active-Bridge DC–DC Converter With Coupled Inductor for More-Electric Aircraft. *Jiang, C.*, +, *TIE Feb. 2021 1759-1768*
- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886
- A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters. *Xia*, S., +, *TIE Dec. 2021 11761-11771*

- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, A.K., +, TIE June 2021 4790-4800
- Analysis of the Input Current-Ripple in the Series-Capacitor Boost Converter. Rosas-Caro, J.C., +, TIE Oct. 2021 10303-10308
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. Xu, J., +, TIE Nov. 2021 11609-11613
- Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications. *Chakraborty, R.*, +, *TIE Oct. 2021 9014-9023*
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Design and Control Method to Suppress Resonance Circulating Current for Parallel Three-Level Rectifiers With Modified *LCL* Filter. *Li*, *X*., +, *TIE Aug.* 2021 7012-7023
- Design of Zero-Ripple-Current Coupled Inductors With PWM Signals in Continuous Conduction Mode. *Gilabert, D., +, TIE Jan. 2021 304-311*
- Discontinuous-PWM Method for Multilevel*N*-Cell Cascaded H-Bridge Converters. *Marquez, A.*, +, *TIE Sept. 2021 7996-8005*
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. Lan, D., +, TIE July 2021 5517-5526
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Hybrid T-Type ZVS Pulsewidth Modulation DC-DC Converter. Van Kan, R.F., +, TIE Oct. 2021 9420-9432
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Modulation Method for Nine-Switch Converter Based on Equivalent Mechanism Between Nine-Switch Converter and Dual Six-Switch Converters. Zhang, J., +, TIE April 2021 2845-2855
- Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. Xu, S., +, TIE Nov. 2021 10970-10981
- Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter. Zeng, Z., +, TIE Feb. 2021 1252-1262
- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. Liu, P., +, TIE June 2021 4586-4597
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar*, *R.H.*, +, *TIE Oct.* 2021 9619-9629
- Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. Dias, J.C., +, TIE Aug. 2021 6710-6720

- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I.*, +, *TIE Nov. 2021 11035-11043*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current. *Guo*, Z., +, *TIE May 2021 3840-3853*

PWM rectifiers

Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. *Zhang, Q.*, +, *TIE Oct. 2021 9114-9124* Multiphase PFC Rectifier and Modulation Strategies for Domestic Induction Heating Applications. *Perez-Tarragona, M.*, +, *TIE Aug. 2021 6424-6433*

O

Q factor

An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027

Quadratic programming

Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu, Z.*, +, *TIE Feb. 2021 1525-1536* Nonlinear Model Predictive Control for Mobile Medical Robot Using Neural Optimization. *Hu, Y*, +, *TIE Dec. 2021 12636-12645*

Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*

Quadrature amplitude modulation

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Quality assurance

Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M.*, +, *TIE July 2021 6267-6275*

Quality control

A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. *Wang, D.*, +, *TIE Aug.* 2021 7400-7411

Assessing Active Learning Strategies to Improve the Quality Control of the Soybean Seed Vigor. *Pereira*, D.F., +, TIE Feb. 2021 1675-1683

Quality of service

Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus. *Zhao, L.*, +, *TIE Oct. 2021* 10291-10302

Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Quantization (signal)

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

Queueing theory

Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

R

Radial basis function networks

Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021 9963-9971*

Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*

Radio receivers

Further Results on "Design Guidelines to Avoid Bifurcation in a Series— Series Compensated IPTS": Theoretical Analysis and Experimental Validations. *Truong, B.D., TIE April 2021 3643-3648*

Radio transceivers

Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520

Radio transmitters

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. Zhang, Y., +, TIE July 2021 6141-6151

An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Further Results on "Design Guidelines to Avoid Bifurcation in a Series—Series Compensated IPTS": Theoretical Analysis and Experimental Validations. Truong, B.D., TIE April 2021 3643-3648

Radiocommunication

Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply. *Xi, H.*, +, *TIE May 2021 4541-4546*

Radiofrequency identification

A Self-Sustained Smart Monitoring Platform for Capacitive De-Ionization Cell in Wireless Sensor Network. Cai, M., +, TIE May 2021 4164-4172

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Radiofrequency oscillators

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

Radiofrequency power amplifiers

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. Zhang, Y., +, TIE July 2021 6141-6151

Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply. Xi. H., +, TIE May 2021 4541-4546

Radiofrequency power transmission

A 15-W Triple-Mode Wireless Power Transmitting Unit With High System Efficiency Using Integrated Power Amplifier and DC–DC Converter. *Jang*, B., +, TIE Oct. 2021 9574-9585

An Injection-Locked Wireless Power Transfer Transmitter With Automatic Maximum Efficiency Tracking. Feng, G., +, TIE July 2021 5733-5743

Further Results on "Design Guidelines to Avoid Bifurcation in a Series–Series Compensated IPTS": Theoretical Analysis and Experimental Validations. Truong, B.D., TIE April 2021 3643-3648

Radionavigation

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. Zhai, C., +, TIE Dec. 2021 12462-12471

Rails

A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*

Railway electrification

A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. Zhu, J., +, TIE Dec. 2021 11651-11662

An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. Pan, P., +, TIE March 2021 2184-2195

Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 \times 25 kV Railway Systems. *Liu, Q.*, +, *TIE June 2021 4801-4811*

Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021 6257-6266*

Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021* 128-138

Railway engineering

A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*

Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Railway rolling stock

Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb.* 2021 1342-1352

Railway safety

Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Railways

A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*

An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446

Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 × 25 kV Railway Systems. *Liu*, *Q*., +, *TIE June 2021 4801-4811*

Random processes

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*

Rapid prototyping (industrial)

A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021* 683-693

Rare earth metals

Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981

Ray tracing

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May 2021 4109-4119*

Reactive power

A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549

A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057

A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. Zahedmanesh, A., +, TIE Feb. 2021 1353-1364

A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157

An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411

Distributed Control Scheme for Accurate Power Sharing and Fixed Frequency Operation in Islanded Microgrids. *Qian, H.*, +, *TIE Dec. 2021 12229-12238*

Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. Wickramasinghe, H.R., +, TIE July 2021 5497-5506

Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948

Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147

Reactive power control

A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling*, *Y*., +, *TIE Sept. 2021 8356-8366*

A Multicell Network Control and Design for Three-Phase Grid-Connected Inverter. Peng, L., +, TIE April 2021 2740-2749

A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan, X., +, TIE Aug. 2021 7061-7071*

A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057

A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157

- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. Wickramasinghe, H.R., +, TIE July 2021 5497-5506
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387

Real-time systems

- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Sparse Variational Deterministic Policy Gradient for Continuous Real-Time Control. *Baek, J., +, TIE Oct. 2021 9800-9810*
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*

Receivers

Space-Vector Based Excitation of a Bipolar Transmitter for Wireless Power Transfer Applications. *Pathmanathan, M.*, +, *TIE Dec. 2021 12524-12534*

Rectennas

- Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. Song, C., +, TIE Sept. 2021 8128-8140
- Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. *Koo, H.*, +, *TIE March 2021 2510-2520*

Rectification

- A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. Liu, P., +, TIE April 2021 3103-3112
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. Zhang, Y., +, TIE Sept. 2021 7931-7937

Rectifiers

- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang, Y.*, +, *TIE Oct. 2021 9242-9253*
- A Hybrid Three-Phase AC/DC Power System for Low-Frequency Pulsed Load Applications. *Zhu, J.*, +, *TIE March 2021 1871-1882*
- A Lyapunov-Based Model Predictive Control Design With Reduced Sensors for a PUC7 Rectifier. *Makhamreh, H.*, +, *TIE Feb. 2021 1139-1147*
- A Robust Multioutput Self-Regulated Rectifier for Wirelessly Powered Biomedical Applications. *Hassan, N.u.*, +, *TIE June 2021 5466-5472*
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021* 3273-3281
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- Active Power Decoupling Control for Single-Phase Current Source Rectifier Based on Emulating LC Resonator. Liu, Y., +, TIE June 2021 5460-5465
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. Xu, Y., +, TIE July 2021 5672-5682
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. *He, L.*, +, *TIE Dec. 2021 12119-12129*
- An Efficient Piezoelectric Energy Harvesting Circuit With Series-SSHI Rectifier and FNOV-MPPT Control Technique. Fang, S., +, TIE Aug. 2021 7146-7155
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692

- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu, L.*, +, *TIE Dec. 2021 12239-12249*
- Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers. Wang, S., +, TIE Nov. 2021 10677-10687
- Analytical Derivation and Design of 20-MHz DC-DC Soft-Switching Resonant Converter. Guan, Y., +, TIE Jan. 2021 210-221
- Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y, +, TIE June 2021 4769-4779
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan.* 2021 47-58
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. *Lan*, *D.*, +, *TIE July 2021 5517*-5526
- Integrated Bridgeless-Boost Nonresonant Half-Bridge Converter Employing Hybrid Modulation Strategy for LED Driver Applications. *Malschitzky, A.*, +, *TIE Sept. 2021 8049-8060*
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter—Generator Based on Geometric Features of Current Trajectory. *Jiao*, N., +, *TIE April 2021 2952-2963*
- Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec. 2021 11684-11695*
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.*, +, *TIE Aug. 2021 6710-6720*
- Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. *Nair, A.C.*, +, *TIE Nov. 2021 10400-10411*

Rectifying circuits

- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. Liu, P., +, TIE June 2021 4586-4597
- Research and Realization of High-Power Medium-Voltage Active Rectifier Concepts for Future Hybrid-Electric Aircraft Generation. *Trentin, A.*, +, *TIE Dec.* 2021 11684-11695
- Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan, H.*, +, *TIE Nov. 2021 10666-10676* Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.*, +, *TIE Aug. 2021 6710-6720*

Recurrent neural networks

- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Classifier-Based Approximator for Friction Compensation in High Accelerated Positioning System. Chu, Z., +, TIE May 2021 4090-4098
- Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan, X.*, +, *TIE May 2021 4404-4414*
- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept. 2021 8298-8309*
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. Yin, X., +, TIE April 2021 3251-3261
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. Li, R., +, TIE April 2021 3577-3587
- Efficient Hybrid Central Processing Unit/ Input–Output Resource Scheduling for Virtual Machines. Wang, D., +, TIE March 2021 2714-2724
- Intelligent Feedforward Compensation Motion Control of Maglev Planar Motor With Precise Reference Modification Prediction. *Ou, T.*, +, *TIE Sept.* 2021 7768-7777
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. Chen, Z., +, TIE March 2021 2521-2531

- Nonlinear Model Predictive Control for the Energy Management of Fuel Cell Hybrid Electric Vehicles in Real Time. *Pereira, D.F.*, +, *TIE April* 2021 3213-3223
- Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin, L.*, +, *TIE Aug. 2021 7209-7220*
- Rider-Deep-LSTM Network for Hybrid Distance Score-Based Fault Prediction in Analog Circuits. *Binu*, D., +, *TIE Oct. 2021 10097-10106*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie*, S., +, *TIE Nov. 2021 11409-11419* TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization. *Zhao*, B., +, *TIE April 2021 3629-3637*

Recursive estimation

- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct.* 2021 9550-9560
- OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. Zhang, J., +, TIE Nov. 2021 11501-11510

Recycling

Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes, C.G.d.S.*, +, *TIE Oct. 2021 9081-9091*

Reduced order systems

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. Grelewicz, P., +, TIE Dec. 2021 12554-12564
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453

Redundant manipulators

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454* Dynamic Neural Networks for Motion-Force Control of Redundant Manipulators: An Optimization Perspective. *Xu, Z.*, +, *TIE Feb. 2021 1525-1536*

Perturbed Manipulability Optimization in a Distributed Network of Redundant Robots. *Jin*, L., +, *TIE Aug. 2021 7209-7220*

Reflectometry

Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590

Regression analysis

- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- A Dual Robustness Projection to Latent Structure Method and Its Application. Zhou, J., +, TIE Feb. 2021 1604-1614
- Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. Chen, C., +, TIE April 2021 3262-3272
- Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F.*, +, *TIE Nov. 2021 11168-11177*
- Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y, +, TIE Jan. 2021 703-714
- Hierarchical Representation Via Message Propagation for Robust Model Fitting. Lin, S., +, TIE Sept. 2021 8582-8592
- Kernel-Ridge Regression-Based Quality Measure and Enhancement of Three-Dimensional-Synthesized Images. *Jakhetiya*, V., +, TIE Jan. 2021 423-433
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*
- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226

- Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Relaxation oscillators

Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*

Relay control

Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.,* +, *TIE Nov. 2021* 11587-11597

Relay protection

A Novel Suppression Method for Grounding Transformer Against Earth Current From Urban Rail Transit. *Zhu, J.*, +, *TIE Dec. 2021 11651-11662*Adaptive Distance Relaying for Distribution Lines Connecting Inverter-Interfaced Solar PV Plant. *Mishra, P.*, +, *TIE March 2021 2300-2309*

Relays

- Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. Zhang, X., +, TIE Sept. 2021 8531-8539
- Switching-On Operation of an Electromagnetic Relays Optimization Using a Phase Control Approach. *Smugala, D., TIE July 2021 6152-6160*

Reliabilit

- A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*
- A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells. Xu, J., +, TIE Aug. 2021 6973-6981
- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- AlN Single Crystal Accelerometer for Nuclear Power Plants. Kim, H., +, TIE June 2021 5346-5354
- Comprehensive Technology Qualification Process for Subsea Electronics Assemblies. Arif, J., +, TIE July 2021 6358-6368
- Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*
- Efficient Flywheel-Based All-Wheel-Drive Electric Powertrain. Farrokhzad Ershad, N., +, TIE July 2021 5661-5671
- Geometrically Driven Underground Camera Modeling and Calibration With Coplanarity Constraints for a Boom-Type Roadheader. *Yang, W.*, +, *TIE Sept. 2021 8919-8929*
- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021 6257-6266*
- Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021 7874-7883*
- Statically Stable Charge Sensing Method for Precise Displacement Estimation of Piezoelectric Stack-Based Nanopositioning. *Yang, C.*, +, *TIE Sept.* 2021 8550-8560
- Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*
- Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao*, S., +, *TIE May 2021 4448-4456*

Reluctance generators

- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147

Reluctance machines

- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021* 1916-1927
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- A Novel and Simple Torque Ripple Minimization Method of Synchronous Reluctance Machine Based on Torque Function Method. Wu, H., +, TIE Jan. 2021 92-102
- A Novel Sizing Approach for Synchronous Reluctance Machines. *Murataliyev, M.*, +, *TIE March 2021 2083-2095*
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. Hu, R., +, TIE Jan. 2021 59-69
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design of Motor/Generator for Flywheel Batteries. Bianchini, C., +, TIE Oct. 2021 9675-9684
- Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation. *Yu, Z.*, +, *TIE March 2021* 2024-2033
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-0241*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y, +, TIE Oct. 2021 10050-10057
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. *Shi*, *Y*, +, *TIE June 2021 4623-4633*

Reluctance motor drives

- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang*, Y., +, *TIE Oct.* 2021 9242-9253
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Optimized Direct Instantaneous Torque Control for SRMs With Efficiency Improvement. Sun, Q., +, TIE March 2021 2072-2082
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. Sun, X., +, TIE Oct. 2021 9334-9345
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*

Reluctance motors

- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. *Xia*, *Z*., +, *TIE Nov. 2021 10612-10622*
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani*, E.F., +, TIE Feb. 2021 982-992
- An On-Board Charger Integrated Power Converter for EV Switched Reluctance Motor Drives. Cai, J., +, TIE May 2021 3683-3692
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, TIE Dec. 2021 11895-11906
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. *Chen, H., +, TIE Feb. 2021 1749-1758*

Remaining life assessment

- A Bayesian Deep Learning RUL Framework Integrating Epistemic and Aleatoric Uncertainties. *Li*, *G*., +, *TIE Sept. 2021 8829-8841*
- A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*
- A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*
- Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu*, *H*., +, *TIE March 2021 2532-2542*
- Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*
- Event-Triggered Discrete Component Prognosis of Hybrid Systems Using Degradation Model Selection. Yu, M., +, TIE Nov. 2021 11470-11481
- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Machine Remaining Useful Life Prediction via an Attention-Based Deep Learning Approach. Chen, Z., +, TIE March 2021 2521-2531
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. Li, N., +, TIE Nov. 2021 11482-11491
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Remotely operated vehicles

- Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu*, *Q*., +, *TIE April 2021* 3423-3433
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473

- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412
- Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*
- Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier*, G., +, TIE June 2021 5415-5424
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Renewable energy sources

- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L.*, +, *TIE Feb. 2021 1299-1310*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, S., +, TIE May 2021 4046-4055
- Adaptive Droop Control Using Adaptive Virtual Impedance for Microgrids With Variable PV Outputs and Load Demands. *Li*, *Z*., +, *TIE Oct. 2021* 9630-9640
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept.* 2021 8298-8309
- Dispatchable Virtual Oscillator Control for Single-Phase Islanded Inverters: Analysis and Experiments. *Ali, M., +, TIE June 2021 4812-4826*
- Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang*, *R*., +, *TIE Nov.* 2021 11002-11013
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- High-Efficient High-Voltage-Gain Capacitor Clamped DC-DC Converters and Their Construction Method. Zeng, Y., +, TIE May 2021 3992-4003
- Modular High-Power DC-DC Converter for MVDC Renewable Energy Collection Systems. Li, B., +, TIE July 2021 5875-5886
- Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. Meegahapola, L.G., +, TIE Jan. 2021 519-531
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, TIE April 2021 3124-3136
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Suppressing Leakage Current for Cascaded H-Bridge Inverters in Renewable Energy and Storage Systems. *Gunsal, I., +, TIE Nov. 2021 11035-11043*
- The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting. *Illenberger, P.K.*, +, *TIE Aug. 2021 6982-6991*
- Topology Synthesis of a Family of Integrated Three-Port Converters for Renewable Energy System Applications. *Tian, Q.*, +, *TIE July 2021 5833-5846*

Resistive RAM

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

Resistors

- A General and Effective Design Method of Multi-Way Filtering Power Dividers on a New Multi-Port Topology for Industrial Application. *Zhang, G., +, TIE June 2021 5436-5447*
- A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555

- Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. *Ravelo, B., +, TIE Jan. 2021 694-702*
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. Park, H., +, TIE Nov. 2021 10796-10805
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*
- Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Resonance

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. Zhang, M., +, TIE April 2021 2812-2822

Resonant inverters

- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*

Resonant power converters

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, *M*., +, *TIE Feb.* 2021 1231-1240
- A Constant-Current ZVS Class-E Inverter With Finite Input Inductance. Zhang, L., +, TIE Aug. 2021 7693-7696
- A Current-Fed *LCL* Resonant Converter for Wide Output-Voltage Applications. *Yuan, Y., +, TIE May 2021 3939-3948*
- A Direct Mapped Method for Accurate Modeling and Real-Time Simulation of High Switching Frequency Resonant Converters. *Chalangar, H.*, +, *TIE July 2021 6348-6357*
- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021 324-332*
- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. *Li*, *Z*., +, *TIE Sept. 2021 8006-8016*
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J.*, +, *TIE Sept. 2021 8116-8127*
- A Novel Three-Level CLLC Resonant DC-DC Converter for Bidirectional EV Charger in DC Microgrids. Xuan, Y., +, TIE March 2021 2334-2344
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728
- An *LLC* Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. *Wei, Y., +, TIE Nov. 2021 11111-11124*
- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- An Ultrawide Output Range *LLC* Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge. *Shu, D.*, +, *TIE Aug.* 2021 7115-7124
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. Liu, X., +, TIE Sept. 2021 8081-8092
- Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC–DC Converters. *Xie, L., +, TIE May 2021 3887-3897*
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. *Xu, D.*, +, *TIE Feb. 2021* 1220-1230
- High Step-Up Quasi-Resonant Converter Featuring Minimized Switching Loss Over Wide Input Voltage Range. Hassan, J., +, TIE Nov. 2021 10784-10795
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. *Gu, L.*, +, *TIE Aug. 2021 7125-7136*

Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*

Multitime Scale Frequency Regulation of a General Resonant DC Transformer in a Hybrid AC/DC Microgrid. *Huang, J.*, +, *TIE Oct. 2021 9641-9651*

Omnicoupled Inductors (OCI) Applied in a Resonant Cross-Commutated Buck Converter. Ge, T., +, TIE June 2021 4894-4902

Resonant Push–Pull Converter With Flyback Regulator for MHz High Step-Up Power Conversion. Wang, C., +, TIE Feb. 2021 1178-1187

Small-Signal Modeling for Phase-Shift Controlled Resonant Converters. *Li*, *X.*, +, *TIE Nov. 2021 11026-11034*

Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099

Resonator filters

Harmonic Characterizations of Loaded Resonators for Waveguide Filters. *Chan, K.Y.*, +, *TIE June 2021 5448-5459*

Resonators

A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June 2021 5337-5345

Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov. 2021 11511-11522*

Resource allocation

Efficient Hybrid Central Processing Unit/ Input-Output Resource Scheduling for Virtual Machines. Wang, D., +, TIE March 2021 2714-2724

Reverberation

Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Reverse engineering

Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y., +, TIE Jan. 2021 703-714

Reviews

Review on Oscillatory Stability in Power Grids With Renewable Energy Sources: Monitoring, Analysis, and Control Using Synchrophasor Technology. *Meegahapola, L.G.*, +, *TIE Jan. 2021 519-531*

Riccati equations

Constrained LQR Control of Dual Induction Motor Single Inverter Drive. Janous, S., +, TIE July 2021 5548-5558

Rician channels

First Hardware Implementation of an SSK MIMO System With no RF-Chain at the Transmitter. *Hiari*, O., +, *TIE May 2021 4477-4484*

Rigidit

A Dynamic Model of Stick-Slip Piezoelectric Actuators Considering the Deformation of Overall System. Wang, X., +, TIE Nov. 2021 11266-11275

Ring oscillators

DROP: A CMOS Differential Ring-Oscillator Sensing Platform for Nano-Liter Droplet Detection. *Mohammadi*, S., +, TIE Nov. 2021 11523-11531

Risk managemen

Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab, M.*, +, *TIE April 2021 3124-3136*

RLC circuits

10-MHz High-Power Pulse Generator on Boost Module. *He, Y.*, +, *TIE July* 2021 6286-6296

Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269

Magnetic Sensor Based on Giant Magneto-Impedance in Commercial Inductors. Wang, Z., +, TIE Aug. 2021 7577-7583

Road accidents

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug*. 2021 7188-7198

Road safety

Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*

Road vehicles

Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. Wanaskar, V., +, TIE Oct. 2021 10040-10049

Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*

Roads

Robust Vision-Aided Inertial Navigation System for Protection Against Ego-Motion Uncertainty of Unmanned Ground Vehicle. *Zhai, C.*, +, *TIE Dec. 2021 12462-12471*

Robot dynamics

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454* Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*

An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints. *Hu, B.*, +, *TIE April 2021 3292-3302*

Development of a Small Two-Dimensional Robotic Spherical Joint Using a Bonded-Type Piezoelectric Actuator. *Gao*, X., +, *TIE Jan. 2021 724-733*

Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. *Kong, F.*, +, *TIE June 2021 5078-5087*

Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.*, +, *TIE Sept. 2021 8464-8473*

Robot kinematics

Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy*, J., +, TIE Aug. 2021 7199-7208

Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454* Calibration for Precision Kinematic Control of an Articulated Serial Robot. *Sun, T.*, +, *TIE July 2021 6000-6009*

Integrated Locomotion and Deformation of a Magnetic Soft Robot: Modeling, Control, and Experiments. *Kong. F.*, +, *TIE June 2021 5078-5087*

Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.*, +, *TIE Sept. 2021 8464-8473*

Robot programming

Neural-Learning-Based Force Sensorless Admittance Control for Robots With Input Deadzone. *Peng, G.*, +, *TIE June 2021 5184-5196*

Robot vision

2-Entity Random Sample Consensus for Robust Visual Localization: Framework, Methods, and Verifications. *Jiao, Y.*, +, *TIE May 2021 4519-4528*Active Fault Detection of Soft Manipulator in Visual Servoing. *Gu, H.*, +,

TIE Oct. 2021 9778-9788

Adaptive Image-Based Leader–Follower Formation Control of Mobile

Robots With Visibility Constraints. *Lin, J.*, +, *TIE July 2021 6010-6019*Analytical Solution for Nonlinear Three-Dimensional Guidance With Impact Angle and Field-of-View Constraints. *Hu, Q.*, +, *TIE April 2021* 3423-3433

Autonomous Target Docking of Nonholonomic Mobile Robots Using Relative Pose Measurements. Wang, Y., +, TIE Aug. 2021 7233-7243

DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R.*, +, *TIE April 2021 3577-3587*

Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273

DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*

Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors.

Liu, X., +, TIE Sept. 2021 8422-8432
Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visi-

bility and Performance Constraints. *Dai*, S., +, *TIE Dec. 2021 12615-12625* Pose Sensing and Servo Control of the Compliant Nanopositioners Based on

Microscopic Vision. Li, H., +, TIE April 2021 3324-3335

Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308

- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574
- Topographically Guided UAV for Identifying Tension Cracks Using Image-Based Analytics in Open-Pit Mines. *Winkelmaier, G.*, +, *TIE June 2021 5415-5424*
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Robotic assembly

Data-Efficient Hierarchical Reinforcement Learning for Robotic Assembly Control Applications. *Hou, Z.*, +, *TIE Nov. 2021 11565-11575*

Robots

- A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang, Y.*, +, *TIE Dec. 2021 12472-12481*
- Development of a Small Two-Dimensional Robotic Spherical Joint Using a Bonded-Type Piezoelectric Actuator. *Gao*, X., +, *TIE Jan. 2021 724-733*
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. *Spyrakos-Papastavridis*, E., +, TIE July 2021 6031-6041

Robust control

- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. Song, Q., +, TIE July 2021 5486-5496
- A Digital Internal Model Current Controller for Salient Machines. *Petric*, *I.Z.*, +, *TIE June 2021 4703-4717*
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan, X.*, +, *TIE Aug. 2021* 7061-7071
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. Li, W., +, TIE March 2021 2447-2459
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- Bounded UDE-Based Controller for Input Constrained Systems With Uncertainties and Disturbances. Wang, Y., +, TIE Feb. 2021 1560-1570
- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Design and Manufacture of a Linear Actuator Based on Magnetic Screw Transmission. Ling, Z., +, TIE Feb. 2021 1095-1107
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. Hu, C., +, TIE Jan. 2021 812-820
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987

- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N.*, +, *TIE Nov. 2021 11135-11145*
- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Lyapunov Redesign for Input and State Delays Systems by Using Optimal Predictive Control and Ultimate Bound Approaches: Theory and Experiments. Santos-Sanchez, O., +, TIE Dec. 2021 12575-12583
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. Tran, V.P., +, TIE Oct. 2021 10258-10268
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*., +, *TIE Dec.* 2021 12679-12688
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. *Song, Y.*, +, *TIE Aug. 2021* 7391-7399
- Robust Constrained Predictive Fault-Tolerant Control With Generalized Input Parameterization and Event-Triggered Regulation: Design and Experimental Results. *Han, K.*, +, *TIE Sept. 2021 8615-8625*
- Robust Control Scheme for a Three Phase Grid-Tied Inverter With *L+C+L* Filter During Sensor Failures. *Chowdhury, V.R.*, +, *TIE Sept. 2021 8253-8264*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu*, *Y*, +, *TIE Oct. 2021 10029-10039*
- Robust Linear Parameter Varying Scalar Control Applied in High Performance Induction Motor Drives. *Costa, C.A.*, +, *TIE Nov. 2021 10558-10568*
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances. Dai, L., +, TIE May 2021 4288-4297
- Robust Model-Predictive Control for Inductively Coupled Plasma Generation With a Semiphysical Simulation. Wang, J., +, TIE April 2021 3380-3389
- Robust Multilayer Model Predictive Control for a Cascaded Full-Bridge NPC Class-D Amplifier With Low Complexity. Wei, X., +, TIE April 2021 3390-3401
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. *Zhang, L.*, +, *TIE Aug. 2021 7341-7349*

- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S.,* +, *TIE Sept. 2021 8464-8473*
- Robust Performance in Parametric Control System Design With Application to Power Systems. *Firouzbahrami*, M., +, *TIE March* 2021 2400-2407
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. Liu, A., +, TIE Jan. 2021 509-518
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai*, *L*., +, *TIE Oct.* 2021 9789-9799
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. *Kumar*, N., +, *TIE March 2021 2246-2256*
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. *Han, B., +, TIE Nov. 2021 11369-11378*
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. *Liu*, S., +, *TIE March* 2021 2048-2058
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B.*, +, *TIE May 2021 4249-4258*

Ropes

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553

Rotation

Development of a Small Two-Dimensional Robotic Spherical Joint Using a Bonded-Type Piezoelectric Actuator. *Gao*, X., +, *TIE Jan. 2021 724-733*

Rotors

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Double-Rotor Flux-Switching Permanent-Magnet Motor for Electric Vehicles With Magnetic Differential. Cao, L., +, TIE Feb. 2021 1004-1015
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021 1916-1927*
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He*, *Y*, +, *TIE Aug. 2021 7535-7544*
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- A Novel Sizing Approach for Synchronous Reluctance Machines. *Murataliyev, M.*, +, *TIE March 2021 2083-2095*
- A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. Wu, J., +, TIE July 2021 6109-6120
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia, Z.*, +, *TIE Oct.* 2021 9174-9184
- A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. Liu, W., +, TIE Oct. 2021 9297-9308
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- Active Broken Rotor Bar Diagnosis in Induction Motor Drives. de la Barrera, P.M., +, TIE Aug. 2021 7556-7566

- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. *Chen, S., +, TIE July 2021 6227-6237*
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2807*
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021* 2999-3011
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis. Yu, J., +, TIE Nov. 2021 10510-10520
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai*, *J.*, +, *TIE Aug. 2021 6630-6639*
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. *Yan, B.*, +, *TIE Aug. 2021* 6662-6671
- Detection of Turn-to-Turn Faults in the Stator and Rotor of Synchronous Machines During Startup. *Afrandideh, S.*, +, *TIE Aug. 2021 7485-7495*
- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. Zhang, W., +, TIE Oct. 2021 9811-9821
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. *Bajjuri*, *N.K.*, +, *TIE March 2021 2108-2119*

- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. Gong, L., +, TIE Dec. 2021 11870-11880
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. Li, H., +, TIE Dec. 2021 11941-11953
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. Abbasi, H., +, TIE Oct. 2021 9160-9173
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. *Zafarani*, M., +, TIE April 2021 3494-3505
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, N.K., +, TIE Nov. 2021 10488-10497
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec. 2021 11752-11760*
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, TIE Dec. 2021 11895-11906
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo, S.A.*, +, *TIE Aug. 2021 6640-6649*
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y., +, TIE Nov. 2021 10477-10487*
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021 4760-4768*
- Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter–Generator Based on Geometric Features of Current Trajectory. *Jiao, N.*, +, *TIE April 2021 2952-2963*

- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. *Peng, C.*, +, *TIE Feb.* 2021 1497-1505
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Reliable Flux-Based Detection of Induction Motor Rotor Faults From the Fifth Rotor Rotational Frequency Sideband. *Lee, S.B.*, +, *TIE Sept. 2021* 7874-7883
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W.*, +, *TIE Nov. 2021 11223-11233*
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Self-Excited Synchronous Machine Using Airgap Harmonics. *Lin, C.*, +, *TIE Aug. 2021 6584-6594*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F.,* +, *TIE Jan.* 2021 160-174
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct. 2021 9822-9831*
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. *Chai, F., +, TIE July 2021 6121-6130*
- Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth. *Mao, Y.*, +, *TIE Oct. 2021* 9092-9103
- Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. Sun, P., +, TIE Jan. 2021 333-346

Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B., +, TIE May 2021 4249-4258*

Rotors (mechanical)

Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064

Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*

Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. Guan, H., +, TIE Aug. 2021 7412-7421

S

Safety-critical software

Price Performance-Driven Hardware Cost Optimization Under Functional Safety Requirement in Large-Scale Heterogeneous Distributed Embedded Systems. *Xie*, G., +, *TIE May 2021 4485-4497*

Sampled data systems

A Three-Sample-Based PLL-Less Hysteresis Current Control and Stability Analysis of a Single-Phase Active Distribution System. *Prakash*, S., +, *TIE* Aug. 2021 7045-7060

Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y, +, TIE Feb. 2021 1537-1547

Intersample Modeling of the Converter Output Admittance. Pirsto, V., +, TIE Nov. 2021 11348-11358

Sampling methods

An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. Ma, C., +, TIE Dec. 2021 11968-11979

Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327

Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle. *Lu, J.*, +, *TIE April 2021 2942-2951*

Satellite ground stations

A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang, Y., +, TIE July 2021 6141-6151*

Satellite navigation

Global Autonomous Positioning in GNSS-Challenged Environments: A Bioinspired Strategy by Polarization Pattern. *Yang, J.*, +, *TIE July 2021 6308-6317*

Scheduling

A New Reinforcement Learning Based Learning Rate Scheduler for Convolutional Neural Network in Fault Classification. Wen, L., +, TIE Dec. 2021 12890-12900

Efficient Hybrid Central Processing Unit/ Input-Output Resource Scheduling for Virtual Machines. Wang, D., +, TIE March 2021 2714-2724

Schottky gate field effect transistors

Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. *Khan, U.A.*, +, *TIE Oct. 2021 9346-9357*

Search problems

A Hierarchical Minimum Hitting Set Calculation Method for Multiple Multiphase Faults in Power Distribution Networks. Wang, Q., +, TIE Jan. 2021 4-14

A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321

An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. *Kosuge, A.*, +, *TIE April 2021 3567-3576*

Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan, R.*, +, *TIE July 2021 5909-5920*

Retroreflective Transceiver Array Using a Novel Calibration Method Based on Optimum Phase Searching. Koo, H., +, TIE March 2021 2510-2520

Secondary cells

A Data-Driven Approach With Uncertainty Quantification for Predicting Future Capacities and Remaining Useful Life of Lithium-ion Battery. *Liu*, *K.*, +, *TIE April 2021 3170-3180*

- A Decentralized Energy Management Strategy for a Fuel Cell–Battery Hybrid Electric Vehicle Based on Composite Control. *Song*, *Q*., +, *TIE July 2021 5486-5496*
- A Modularized Bidirectional Charge Equalizer for Series-Connected Cell Strings. Nazi, H., +, TIE Aug. 2021 6739-6749
- A Neural Network Based Method for Thermal Fault Detection in Lithium-Ion Batteries. *Ojo, O.*, +, *TIE May 2021 4068-4078*
- A New Kind of Balancing Circuit With Multiple Equalization Modes for Serially Connected Battery Pack. Wang, S., +, TIE March 2021 2142-2150
- A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries. *Bian, X.*, +, *TIE Dec. 2021* 12173-12184
- A Novel Prognostics Approach Using Shifting Kernel Particle Filter of Li-Ion Batteries Under State Changes. *Kim, S.*, +, *TIE April 2021 3485-3493*
- A Novel System for Measuring Alternating Current Impedance Spectra of Series-Connected Lithium-Ion Batteries With a High-Power Dual Active Bridge Converter and Distributed Sampling Units. *Wang, X.*, +, *TIE Aug.* 2021 7380-7390
- A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells. Xu, J., +, TIE Aug. 2021 6973-6981
- A Robust Online Parameter Identification Method for Lithium-Ion Battery Model Under Asynchronous Sampling and Noise Interference. *Cui*, *Z*., +, *TIE Oct. 2021 9550-9560*
- Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi*, *T.*, +, *TIE May 2021 3962-3972*
- Aging Characterization of Lithium Iron Phosphate Batteries Considering Temperature and Direct Current Undulations as Degrading Factors. *Bellache, K.*, +, *TIE Oct. 2021 9696-9706*
- Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. *Raeber, M.*, +, *TIE March 2021 2257-2265*
- Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load. *Guo, Y.*, +, *TIE Aug. 2021 6893-6904*
- Capacity-Fading Behavior Analysis for Early Detection of Unhealthy Li-Ion Batteries. Lee, C., +, TIE March 2021 2659-2666
- Dynamic Bayesian Network-Based Lithium-Ion Battery Health Prognosis for Electric Vehicles. *Dong, G.*, +, *TIE Nov. 2021 10949-10958*
- Efficient Control-Oriented Coupled Electrochemical Thermal Modeling of Li-Ion Cells. Corno, M., TIE Aug. 2021 7024-7033
- Fast Charging Control for Battery Packs With Combined Optimization of Charger and Equalizers. Ouyang, Q., +, TIE Nov. 2021 11076-11086
- General Derivation Law With Torque-Free Achieving of Integral On-Board Charger on Compact Powertrains. He, S., +, TIE Feb. 2021 1791-1802
- Micro-Short-Circuit Cell Fault Identification Method for Lithium-Ion Battery Packs Based on Mutual Information. *Zheng, Y.*, +, *TIE May 2021 4373-4381*
- Model-Based Health Diagnosis for Lithium-Ion Battery Pack in Space Applications. Song, Y., +, TIE Dec. 2021 12375-12384
- Noise-Immune Model Identification and State-of-Charge Estimation for Lithium-Ion Battery Using Bilinear Parameterization. Wei, Z., +, TIE Jan. 2021 312-323
- Novel Data-Efficient Mechanism-Agnostic Capacity Fade Model for Li-Ion Batteries. *Kim, M., +, TIE July 2021 6267-6275*
- Novel Fitting Algorithm for Parametrization of Equivalent Circuit Model of Li-Ion Battery From Broadband Impedance Measurements. Sihvo, J., +, TIE June 2021 4916-4926
- Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes*, C.G.d.S., +, TIE Oct. 2021 9081-9091
- Sneak Circuit Theory Based Approach to Avoiding Short-Circuit Paths in Reconfigurable Battery Systems. *Chen, S., +, TIE Dec. 2021 12353-12363*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779

Security

Two-Dimensional Memristive Hyperchaotic Maps and Application in Secure Communication. Li, H., +, TIE Oct. 2021 9931-9940

Security of data

- R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems. Hong, Z., +, TIE Nov. 2021 11458-11469
- A Zoning-Based Secure Control Approach Against Actuator Attacks in Industrial Cyber-Physical Systems. *Yang, J.*, +, *TIE March 2021 2637-2647*
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-9718
- Cybersecurity of Plug-In Electric Vehicles: Cyberattack Detection During Charging. *Dey, S., +, TIE Jan. 2021 478-487*

Self-adjusting systems

Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*

Self-induced transparency

Noncontact Group-Delay-Based Sensor for Metal Deformation and Crack Detection. Chen, Z., +, TIE Aug. 2021 7613-7619

Self-organizing feature maps

Novel Multistate Fault Diagnosis and Location Method for Key Components of High-Speed Trains. *Chang, L.*, +, *TIE April 2021 3537-3547*

Semiconductor device breakdown

- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu*, S., +, *TIE Nov. 2021 10449-10458*

Semiconductor device manufacture

Two-Dimensional Principal Component Analysis-Based Convolutional Autoencoder for Wafer Map Defect Detection. Yu, J., +, TIE Sept. 2021 8789-8797

Semiconductor device measurement

- In Situ Insulated Gate Bipolar Transistor Junction Temperature Estimation Method via a Bond Wire Degradation Independent Parameter Turn-OFF V_{ce} Overshoot. Yang, Y., +, TIE Oct. 2021 10118-10129
- A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555

Semiconductor device models

- A Module-Based Self-Balancing Series Connection for IGBTs. *Yang*, L., +, TIE Oct. 2021 9410-9419
- A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June* 2021 5248-5258
- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long*, X., +, *TIE Oct. 2021 9366-9375*
- Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations. *Sadik, D.*, +, *TIE March 2021 2608-2616*
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang*, *L.*, +, *TIE July 2021 5712-5724*
- Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang*, Y, +, *TIE April 2021 3033-3043*
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu*, *C*., +, *TIE Jan. 2021 47-58*
- Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun*, *J*., +, *TIE Sept. 2021 8798-8807*
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. Zhu, J, +, TIE Feb. 2021 1506-1514

Semiconductor device packaging

- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur*; E., +, *TIE Feb. 2021 1654-1664*
- A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. *Zhu, H., +, TIE Aug. 2021 7545-7555*
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801

Semiconductor device reliability

- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur, E., +, TIE Feb. 2021 1654-1664*
- Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations. *Sadik, D.*, +, *TIE March 2021 2608-2616*
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang, L., +, TIE July 2021 5712-5724*
- Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*
- Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun*, *J*., +, *TIE Sept. 2021 8798-8807*

Semiconductor device testing

- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. *Sun, J.*, +, *TIE Sept. 2021 8798-8807*

Semiconductor lasers

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Sensitivity

Differential Evolutionary Algorithm With Local Search for the Adaptive Periodic-Disturbance Observer Adjustment. Feng, X., +, TIE Dec. 2021 12504-12512

Sensitivity analysis

- Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896
- Multi-Objective Optimization Design of a Modular Linear Permanent-Magnet Vernier Machine by Combined Approximation Models and Differential Evolution. Zhao, W., +, TIE June 2021 4634-4645
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With *LC* Filters for Pulsed Power Loads. *Lascu, C., TIE Dec. 2021 11642-11650* Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. *Xu, Y, +, TIE Feb. 2021 1423-1433*

Sensor arrays

- Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*
- Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941
- Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

Sensor fusion

- A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411
- Accurate IMU Factor Using Switched Linear Systems for VIO. Henawy, J., +, $TIE\ Aug.\ 2021\ 7199-7208$

- Design of Multisensor Electronic Nose Based on Conformal Sensor Chamber. *Qian, J.*, +, *TIE July 2021 6276-6285*
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li*, *N*, +, *TIE Nov. 2021 11482-11491*
- Multiscale Convolutional Attention Network for Predicting Remaining Useful Life of Machinery. Wang, B., +, TIE Aug. 2021 7496-7504
- Multisensor Fusion for Magnetic Flux Leakage Defect Characterization Under Information Incompletion. Fu, M., +, TIE May 2021 4382-4392
- Ultrasensitive Inductive Debris Sensor With a Two-Stage Autoasymmetrical Compensation Circuit. *Qian, M.*, +, *TIE Sept. 2021 8885-8893*
- Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, TIE May 2021 4331-4340

Sensor placement

- An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674
- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931

Sensorless machine control

- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.,* +, *TIE Dec. 2021 11847-11857*
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, TIE April 2021 2964-2975
- A Novel Sensorless Stroke Detection Technique Using Low-Cost Inductive Coil for Resonant Free-Piston Machines. *Jiang, H.*, +, *TIE Feb. 2021* 1087-1094
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, TIE Aug. 2021 6650-6661
- A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing. Li, Z., +, TIE Jan. 2021 15-24
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan*, *X*., +, *TIE Aug. 2021* 7061-7071
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia*, *Z*., +, *TIE Oct. 2021 9174-9184*
- A Series Incremental Inductance Detection Based Sensorless Startup Method for DSEM. Liu, W., +, TIE Oct. 2021 9297-9308
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma*, *C.*, +, *TIE Dec. 2021 11968-11979*
- Analysis of a Hybrid Excitation Brushless DC Generator With an Integrated Shared-Flux-Path Exciter. Sun, L., +, TIE Aug. 2021 6672-6681
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Disturbance Suppression Considering Thrust Constant Fluctuation and Restoring Force of Flat Cable for Precise Force Control. *Ohno, K.*, +, *TIE Jan. 2021 882-891*
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. Choo, K., +, TIE Oct. 2021 9218-9228

- Full-Region Sensorless BLDC Drive for Permanent Magnet Motor Using Pulse Amplitude Modulation With DC Current Sensing. *Huang, C.*, +, *TIE Nov. 2021 11234-11244*
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Radial Displacement Sensorless Control of Bearingless Flux-Switching Permanent Magnet Machines Based on Difference of Symmetric-Winding Flux Linkages. *Chen, Y., +, TIE Sept. 2021 7793-7803*
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537*-5547
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021 128-138*
- Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology. *Tao, L.*, +, *TIE Aug. 2021 6607-6618*

Sensors

- A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021 683-693*
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. *Chen, S., +, TIE July 2021 6227-6237*
- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. *Shi*, *H*., +, *TIE June 2021 5376-5384*
- Atomic Force Microscopy Breaking Through the Vertical Range-Bandwidth Tradeoff. *Ito*, S., +, *TIE Jan. 2021 786-795*
- Design and Realization of a Compact High-Precision Capacitive Absolute Angular Position Sensor Based on Time Grating. Wang, H., +, TIE April 2021 3548-3557
- Differential Sensing Method for Multidimensional Soft Angle Measurement Using Coiled Conductive Polymer Fiber. Zhou, D., +, TIE Jan. 2021 401-411
- High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li*, *N*., +, *TIE Nov. 2021 11482-11491*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Sensor Count Reduction for Single-Phase Converters With an Active Power Buffer Using Algebraic Observers. *Yuan, H.*, +, *TIE Nov. 2021 10666-10676*
- Simulation Credibility Assessment Methodology With FPGA-based Hardware-in-the-Loop Platform. Dai, X., +, TIE April 2021 3282-3291
- Skin-Type Proximity Sensor by Using the Change of Electromagnetic Field. Nguyen, T.D., +, TIE March 2021 2379-2388

Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*

Servomechanisms

Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*

Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q., +, TIE Sept. 2021 8626-8635*

Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*

Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec.* 2021 12679-12688

Servomotors

Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086

Set theory

A Hierarchical Minimum Hitting Set Calculation Method for Multiple Multiphase Faults in Power Distribution Networks. *Wang, Q.*, +, *TIE Jan. 2021 4-14* Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. *Zhao, S.*, +, *TIE Sept. 2021 8853-8862*

Shafts

An Enhanced Second Carrier Harmonic Cancellation Technique for Dual-Channel Enhanced Power Generation Centre Applications in More-Electric Aircraft. Wang, C., +, TIE July 2021 5683-5692

Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan, R.K.*, +, *TIE May 2021 4362-4372*

Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*, +, *TIE March 2021 2554-2563*

Shape control

Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q*., +, *TIE Dec. 2021 12698-12707*

Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063

Shape memory effects

Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q.*, +, *TIE Dec. 2021 12698-12707*

Shear modulus

Shape-Adaptive Universal Soft Parallel Gripper for Delicate Grasping Using a Stiffness-Variable Composite Structure. *Lee, J., +, TIE Dec. 2021 12441-12451*

Ships

Energy Management of a Zero-Emission Ferry Boat With a Fuel-Cell-Based Hybrid Energy System: Feasibility Assessment. *Rafiei, M.*, +, *TIE Feb.* 2021 1739-1748

Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064

Solid-State Technology for Shipboard DC Power Distribution Networks. *Ulissi, G.*, +, *TIE Dec. 2021 12100-12108*

Shock absorbers

A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907

Short-circuit currents

A Γ-Source Circuit Breaker for DC Microgrid Protection. Zhou, Z., +, TIE March 2021 2310-2320

A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*

A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade, S.*, +, *TIE Sept. 2021 7895-7907*

Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*

Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. *Zhang, J.*, +, *TIE Aug. 2021 7505-7515*

Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269

High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. *Xiao*, Y, +, *TIE Nov. 2021 10982-10991*

Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli, E., +, TIE Sept. 2021 7921-7930*

Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. Ren, Y., +, TIE Sept. 2021 8093-8103

Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. Shi, Y, +, TIE June 2021 4623-4633

Sigma-delta modulation

A Compressive Sensing CMOS Image Sensor With Partition Sampling Technique. Lee, H., +, TIE Sept. 2021 8874-8884

Signal classification

A Simple Method to Localize and Monitor the Emissive Sources in a Converter Panel. *Biswas*, R., +, *TIE March 2021 2667-2675*

One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C.*, +, *TIE Sept. 2021 8768-8776*

Signal detection

Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607

Signal processing

A Dual Robustness Projection to Latent Structure Method and Its Application. Zhou, J., +, TIE Feb. 2021 1604-1614

Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. *Hu. Y.*, +, *TIE Sept. 2021 8842-8852*

Cluster-Based Vibration Analysis of Structures With GSP. *Zonzini*, F., +, *TIE April 2021 3465-3474*

Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. *Hu*, *R*., +, *TIE Jan. 2021 59-69*

Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. Zhao, M., +, TIE March 2021 2587-2597

Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862

Scaling-Basis Chirplet Transform. Li, M., +, TIE Sept. 2021 8777-8788

Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*, +, *TIE March 2021 2554-2563*

Skin-Type Proximity Sensor by Using the Change of Electromagnetic Field. Nguyen, T.D., +, TIE March 2021 2379-2388

The Mystery Curve: A Signal Processing Based Power Quality Disturbance Detection. *Narayanaswami*, R., +, *TIE Oct. 2021 10078-10086*

Signal reconstruction

Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327

Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496

Signal sampling

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525

Signaling protocols

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Silicon

- 10-MHz High-Power Pulse Generator on Boost Module. *He, Y.*, +, *TIE July* 2021 6286-6296
- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. Shi, H., +, TIE June 2021 5376-5384
- CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*, +, *TIE March 2021 2684-2693*

Silicon compounds

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur*; *E.*, +, *TIE Feb. 2021 1654-1664*
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time. *Acquaviva*, A., +, *TIE Aug. 2021 6682-6691*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*
- Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations. *Sadik, D.*, +, *TIE March 2021 2608-2616*
- Decoupling Control of Multiactive Bridge Converters Using Linear Active Disturbance Rejection. *Bandyopadhyay*, S., +, TIE Nov. 2021 10688-10698
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang, L., +, TIE July 2021 5712-5724*
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. Ren, Y., +, TIE Sept. 2021 8093-8103

Silicon-on-insulator

Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit. *Zhu, J.*, +, *TIE Nov. 2021* 11420-11427

Silver

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao*, S., +, *TIE May 2021 4448-4456*

Singular value decomposition

Key-Performance-Indicator-Related Process Monitoring Based on Improved Kernel Partial Least Squares. Si, Y, +, TIE March 2021 2626-2636

Sintering

A Sintering State Recognition Framework to Integrate Prior Knowledge and Hidden Information Considering Class Imbalance. Wang, D., +, TIE Aug. 2021 7400-7411

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao*, S., +, *TIE May 2021 4448-4456*

Skin

Skin-Type Proximity Sensor by Using the Change of Electromagnetic Field. Nguyen, T.D., +, TIE March 2021 2379-2388

Slag

Two-Stage Decision-Making Method for Burden Distribution Based on Recognition of Conditions in Blast Furnace. *Huang, Y.*, +, *TIE May 2021 4199-4208*

SLAM (robots)

- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574
- Toward Autonomy of Micro Aerial Vehicles in Unknown and Global Positioning System Denied Environments. *Zhou, Y.*, +, *TIE Aug. 2021 7642-7651*

Sloshing

Control of Pendulum-Sloshing Dynamics in Suspended Liquid Containers. Xing, B., +, TIE June 2021 5146-5154

Slot antennas

Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. Song, C., +, TIE Sept. 2021 8128-8140

Smart phones

- A Smartphone-Based Laser Measuring System for Gap and Flush Assessment in Car Body. *Pham, L.H.*, +, *TIE July 2021 6297-6307*
- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*
- Mobile AMOLED Display Power Model Considering *I–R* Drop in Smartphones. *Lim, S.*, +, *TIE March 2021 2694-2702*

Smart power grids

- A Holistic Analysis of Privacy-Aware Smart Grid Demand Response. Kement, C.E., +, TIE Aug. 2021 7631-7641
- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- A Self-Sustained Current Sensor for Smart Grid Application. Wang, Z., +, TIE Dec. 2021 12810-12820
- Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept.* 2021 8298-8309
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941
- Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation. Sima, W., +, TIE April 2021 3159-3169

Snubbers

- A Class of Single-Phase Z-Source AC–AC Converters With Magnetic Coupling and Safe-Commutation Strategy. *Aleem, Z.*, +, *TIE Sept. 2021 8104-8115*
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. *Zhang, F.*, +, *TIE Nov. 2021 10654-10665*
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*

Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. Park, H., +, TIE Nov. 2021 10796-10805

Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444

Soft magnetic materials

Hybrid-Material Based Saturated Core FCL in HVDC System: Modeling, Analyzing and Performance Testing. Zhou, H., +, TIE Dec. 2021 11858-11869

Soft sensors

Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. *Yuan, X.*, +, *TIE May 2021 4404-4414*

Software radio

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Solar cell arrays

- A Global Maximum Power Point Tracking Algorithm for Photovoltaic Systems Under Partially Shaded Conditions Using Modified Maximum Power Trapezium Method. Xu, S., +, TIE Jan. 2021 370-380
- A High-Performance Global Maximum Power Point Tracker of PV System for Rapidly Changing Partial Shading Conditions. *Kermadi, M.*, +, *TIE March 2021 2236-2245*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. *Kumar, B.P.*, +, *TIE July 2021 5921-5931* Improved-Team-Game-Optimization-Algorithm-Based Solar MPPT With
- Fast Convergence Speed and Fast Response to Load Variations. *Shams, I.*, +, *TIE Aug.* 2021 7093-7103
- Performance Improvement of PV-Fed Hybrid Modular Multilevel Converter Under Partial Shading Condition. Basu, T.S., +, TIE Oct. 2021 9652-9664
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*

Solar cells

Solar Energy-Harvesting Buck–Boost Converter With Battery-Charging and Battery-Assisted Modes. *Park, J.*, +, *TIE March 2021 2163-2172*

Solar power

- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- Power Loss Prediction for Distributed Energy Resources: Rapid Loss Estimation Equation. *Amyotte*, M., +, *TIE March 2021 2289-2299*

Solar power stations

- A Cascaded Generalized Integral Control for Multiobjective Grid-Connected Solar Energy Transfer System. *Nirmal Mukundan, C.M.*, +, *TIE Dec. 2021 12385-12395*
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931

Solders

Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y.*, +, *TIE April 2021 3033-3043*

Solenoids

Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct.* 2021 9876-9884

Solid modeling

Geometric Properties Estimation from Line Point Clouds Using Gaussian-Weighted Discrete Derivatives. An, Y, +, TIE Jan. 2021 703-714

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng. W.*, +, *TIE May* 2021 4109-4119

Sonar

Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W.*, +, *TIE July 2021 6042-6052*

Sorting

Binary Search Based Flexible Power Point Tracking Algorithm for Photovoltaic Systems. *Gomez-Merchan*, R., +, TIE July 2021 5909-5920

Space heating

Practical PLC-Based Implementation of Adaptive Dynamic Matrix Controller for Energy-Efficient Control of Heat Sources. *Klopot, T.*, +, *TIE May 2021 4269-4278*

Space vehicles

- A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*
- Model-Based Health Diagnosis for Lithium-Ion Battery Pack in Space Applications. Song, Y, +, TIE Dec. 2021 12375-12384
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. *Han, B., +, TIE Nov. 2021 11369-11378*

Sparse matrices

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Special issues and sections

Guest Editorial: Advanced Motion Control for Mechatronic Applications With Precision and Force Requirements. *Oboe, R.*, +, *TIE Jan. 2021 721-723*

Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies. Serra, G., +, TIE Feb. 2021 1724-1727

Spectral analysis

Harmonic and Interharmonic Analysis of Mixed Dense Frequency Signals. Ma, X., +, TIE Oct. 2021 10142-10153

Spectral Analysis and Sideband Harmonic Cancellation of Six-Step Operation With Low Carrier–Fundamental Frequency Ratio for High-Speed Brushless DC Drives. *Yang, L., +, TIE Sept. 2021 7778-7792*

Speech processing

Robust Indoor Speaker Localization in the Circular Harmonic Domain. SongGong, K., +, TIE April 2021 3413-3422

SPICE

Cascading Failure Modeling for Circuit Systems Using Impedance Networks: A Current-Flow Redistribution Approach. *Jin, Y., +, TIE Jan. 2021* 632-641

Improved Spice Simulation of Dynamic Core Losses for Ferrites With Nonuniform Field and Its Experimental Validation. *Corti, F.*, +, *TIE Dec. 2021* 12069-12078

Splines (mathematics)

A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. *Fang, S.*, +, *TIE Sept. 2021 8963-8972*

Split ring resonators

A Microwave Sensor With Operating Band Selection to Detect Rotation and Proximity in the Rapid Prototyping Industry. *Jha, A.K.*, +, *TIE Jan. 2021* 683-693

Springs (mechanical)

Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*., +, *TIE March 2021 2684-2693*

External Force Estimation in Linear Series Elastic Actuator Without Load-Side Encoder. Yokoyama, M., +, TIE Jan. 2021 861-870

Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. Zafarani, M., +, TIE April 2021 3494-3505

Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*

Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461

Squirrel cage motors

- Development and Analysis of a Novel Cascaded Brushless Self-Excited Air-Core Compensated Pulsed Alternator With Squirrel-Cage Rotor Winding. *Ye, C.*, +, *TIE July 2021 5571-5581*
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. *Bajjuri*, N.K., +, TIE March 2021 2108-2119
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. *Ayaz Khoshhava, M.*, +, *TIE April 2021 2931-2941*
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054
- Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors. *Ryu, Y*, +, *TIE Nov. 2021 11255-11265*

Stability

- A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400
- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan*. 2021 767-775
- A Real-Time Performance Recovery Framework for Vision-Based Control Systems. Xu, Y, +, TIE Feb. 2021 1571-1580
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, *X*., +, *TIE July 2021* 5799-5809
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. Li, H., +, TIE Nov. 2021 11125-11134
- Active Fault Detection of Soft Manipulator in Visual Servoing. Gu, H., +, TIE Oct. 2021 9778-9788
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. Lin, J., +, TIE July 2021 6010-6019
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec. 2021 12565-12574*
- An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad, M.*, +, *TIE April 2021 3609-3618*
- Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li*, S., +, *TIE June* 2021 5133-5145
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597
- Dynamic and Stability Analysis of the Power System With the Control Loop of Inverter Air Conditioners. *Hui*, *H*., +, *TIE March 2021 2725-2736*
- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Enhancing Settling Performance of Precision Motion Systems by Phase-Based Variable Gain Feedback Control. *Dai, L.,* +, *TIE May 2021 4099-4108*
- Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412

- Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. *Wanaskar, V., +, TIE Oct. 2021 10040-10049*
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. *Gong. L.*, +, *TIE Dec. 2021 11870-11880*
- Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk*, M., +, *TIE Dec. 2021 12543-12553*
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Lyapunov-Based Large-Signal Control of Three-Phase Stand-Alone Inverters With Inherent Dual Control Loops and Load Disturbance Adaptivity. He, J., +, TIE Sept. 2021 8391-8401
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. *Spyrakos-Papastavridis*, E., +, TIE July 2021 6031-6041
- Model-Based and Model-Free Control of DC–DC Converters With High-Order Dynamics and Limited Measurements. *Loranca-Coutino*, *J.*, +, *TIE Aug.* 2021 6750-6761
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y.*, +, *TIE Feb. 2021 993-1003*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983
- Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment of Tethered Space Robot. Ma, Z., +, TIE June 2021 5166-5175
- Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021* 4238-4248
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T., +, TIE July 2021 6192-6204*
- Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*
- Path-Guided Containment Maneuvering of Mobile Robots: Theory and Experiments. Gu, N., +, TIE Aug. 2021 7178-7187
- Practical Fixed-Time Disturbance Rejection Control for Quadrotor Attitude Tracking. Ma, D., +, TIE Aug. 2021 7274-7283
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec.* 2021 12679-12688
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. *Wang, C.*, +, *TIE Oct. 2021 10019-10028*
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S., +, TIE Jan. 2021 796-811*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837

- Quantitative Tracking Error Analysis and Feedforward Compensation Under Different Model-Based Feedforward Controllers in Different Control Architectures. *Dai, L.*, +, *TIE Jan. 2021 381-390*
- Robust Adaptive Contact Force Control of Pantograph—Catenary System: An Accelerated Output Feedback Approach. Song, Y., +, TIE Aug. 2021 7391-7399
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. *Zhang, L.*, +, *TIE Aug. 2021 7341-7349*
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. He, S., +, TIE Sept. 2021 8464-8473
- Robust Tracking Model Predictive Control With Quadratic Robustness Constraint for Mobile Robots With Incremental Input Constraints. *Dai, L., +, TIE Oct. 2021 9789-9799*
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Saturation-Allowed Neural Dynamics Applied to Perturbed Time-Dependent System of Linear Equations and Robots. *Jin, L.*, +, *TIE Oct. 2021* 9844-9854
- Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin. Feng, J., +, TIE Dec. 2021 12657-12667
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F.*, +, *TIE Jan. 2021 160-174*
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. Kumar, N., +, TIE March 2021 2246-2256
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct.* 2021 9822-9831
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. Xie, S., +, TIE Nov. 2021 11409-11419
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.*, +, *TIE April* 2021 3434-3444
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. Liu, Z., +, TIE May 2021 4209-4217
- Whirl Mode Suppression for AMB-Rotor Systems in Control Moment Gyros Considering Significant Gyroscopic Effects. *Han, B.*, +, *TIE May 2021 4249-4258*

Standards

Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064

Starting

- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- Copper Loss Optimization Based on Bidirectional Converter for Doubly Salient Brushless Starter/Generator System. Xu, Y., +, TIE June 2021 4769-4779
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. Yan, B., +, TIE Aug. 2021 6662-6671
- Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter–Generator Based on Geometric Features of Current Trajectory. *Jiao, N.*, +, *TIE April 2021 2952-2963*

Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology. *Tao, L.*, +, *TIE Aug. 2021 6607-6618*

State estimatior

- A Novel Model-Based Voltage Construction Method for Robust State-of-Health Estimation of Lithium-Ion Batteries. *Bian, X.*, +, *TIE Dec. 2021* 12173-12184
- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*
- Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li*, *S*., +, *TIE June* 2021 5133-5145
- Battery Parameter Identification Based on Wireless Power Transfer System With Rectifier Load. *Guo*, Y., +, TIE Aug. 2021 6893-6904
- Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. *Yin, X.*, +, *TIE Feb. 2021 1615-1625*
- DVIO: An Optimization-Based Tightly Coupled Direct Visual-Inertial Odometry. *Jiang, J.*, +, *TIE Nov. 2021 11212-11222*
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, *Z.*, +, *TIE March 2021 1972-1981*

State feedback

- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. *Li*, W., +, *TIE March 2021 2447-2459*
- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. *Khan, O.*, +, *TIE Nov. 2021 11400-11408* Implementation of Linear Controllers via Active Disturbance Rejection
- Control Structure. Zhou, R., +, TIE July 2021 6217-6226
- Imposing Constraints in a Full State Feedback System Using Multithreaded Controller. *Michalczuk*, M., +, *TIE Dec. 2021 12543-12553*
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, $R_{\cdot\cdot}$, +, *TIE Nov.* 2021 11328-11338
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021 4238-4248*
- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. Zhang, L., +, TIE Aug. 2021 7341-7349
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With *LC* Filters for Pulsed Power Loads. *Lascu, C., TIE Dec. 2021 11642-11650*

State-space methods

- A Kernel Design Approach to Improve Kernel Subspace Identification. Pilario, K.E.S., +, TIE July 2021 6171-6180
- A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems. Li, K., +, TIE June 2021 5197-5205
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. Wang, M., +, TIE Oct. 2021 9540-9549
- Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743-8752*
- Equivalence of the Integrator-Based and Disturbance-Observer-Based State-Space Current Controllers for Grid Converters. *Rahman, F.M.M.*, +, *TIE June 2021 4966-4976*
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y., +, TIE Oct. 2021 10050-10057

- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Modular Assembly and Real-Time Hardware Emulation of On-the-Move Multidomain Multimachine System on More-Electric Aircraft. *Huang, Z.*, +, *TIE Feb. 2021 1814-1824*
- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. Li, N., +, TIE Nov. 2021 11482-11491
- Online Probabilistic Estimation of Sensor Faulty Signal in Industrial Processes and Its Applications. Zhao, S., +, TIE Sept. 2021 8853-8862
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang*, S., +, *TIE Jan. 2021 796-811*
- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Nonminimal State Feedback Control for a Furuta Pendulum With Parametric Modeling Errors. *Zhang, L.*, +, *TIE Aug. 2021 7341-7349*
- Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. Xu, Y, +, TIE Feb. 2021 1423-1433

Static VAr compensators

- A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing. Li, Z., +, TIE Jan. 2021 15-24
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- An Improved Fault-Tolerant Control Scheme for Cascaded H-Bridge STAT-COM With Higher Attainable Balanced Line-to-Line Voltages. *Xiao*, *Q*., +, *TIE April 2021 2784-2797*
- Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors. Farivar, G.G., +, TIE July 2021 5944-5954
- Operation and Control of a Hybrid Coupled Interlinking Converter for Hybrid AC/Low Voltage DC Microgrids. Wang, L., +, TIE Aug. 2021 7104-7114

Statistical analysis

- A 65 nm CMOS Statistical Frequency Ratio Calculator for Frequency Measurement. Lu, Y, +, TIE April 2021 3558-3566
- A Just-In-Time-Learning-Aided Canonical Correlation Analysis Method for Multimode Process Monitoring and Fault Detection. *Chen, Z.*, +, *TIE June* 2021 5259-5270
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. *Chai, W.*, +, *TIE April 2021 2887-2897*
- Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang, R.*, +, *TIE Nov.* 2021 11002-11013
- Life-Cycle Dynamic Robust Design Optimization for Batch Production of Permanent Magnet Actuator. Ye, X., +, TIE Oct. 2021 9885-9896
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148

Statistical distributions

- Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770
- Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach. *Liu*, Q., +, *TIE Nov. 2021 11390-11399*

Stators

- 3-D Modeling and Testing of a Stator-Magnet Transverse-Flux Linear Oscillatory Machine for Direct Compressor Drive. *Xu, W.*, +, *TIE Sept. 2021* 8474-8486
- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y., +, TIE March 2021 1916-1927*
- A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution. Zhao, W., +, TIE Jan. 2021 116-127
- A Linear Position Measurement Scheme for Long-Distance and High-Speed Applications. Sun, L., +, TIE May 2021 4435-4447
- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618

- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang, X.*, +, *TIE May 2021 4141-4152*
- A Novel Modulated Model Predictive Control Applied to Six-Phase Induction Motor Drives. *Ayala, M.*, +, *TIE May 2021 3672-3682*
- A Simplified Dynamical Model of Mixed Eccentricity Fault in a Three-Phase Induction Motor. Pal, R.S.C., +, TIE May 2021 4341-4350
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Airgap-Harmonic-Based Multilevel Design and Optimization of a Double-Stator Flux-Modulated Permanent-Magnet Motor. Fan, D., +, TIE Nov. 2021 10534-10545
- An Improved Hybrid Field Model for Calculating On-Load Performance of Interior Permanent-Magnet Motors. Li, Z., +, TIE Oct. 2021 9207-9217
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- An Online Groundwall and Phase-to-Phase Stator Insulation Monitoring Method for Inverter-Fed Machine. Zheng, D., +, TIE June 2021 5303-5313
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based d-Axis Current Design Approach. Basit, B.A., +, TIE Dec. 2021 11794-11805
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines. *Liang, W.*, +, *TIE Dec.* 2021 11731-11739
- Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z., +, TIE Aug. 2021 6840-6848*
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su*, *N*., +, *TIE June 2021 4737-4747*
- Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis. Yu, J., +, TIE Nov. 2021 10510-10520
- Current-Residual-Based Stator Interturn Fault Detection in Permanent Magnet Machines. *Hu*, R., +, *TIE Jan. 2021 59-69*
- DC-Field Excitation Variable Flux Reluctance Starter Generator With Modular Structure for Fault-Tolerant Capability Improvement. *Liu*, *Z*., +, *TIE Aug.* 2021 6444-6455
- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, *Y*, +, *TIE April 2021 2876-2886*
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang. Q., +, TIE Oct. 2021 9114-9124
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*
- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. Lai, J., +, TIE Aug. 2021 6630-6639
- Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. *Zhang, J.*, +, *TIE Aug. 2021 7505-7515*
- Detection of Turn-to-Turn Faults in the Stator and Rotor of Synchronous Machines During Startup. *Afrandideh, S.*, +, *TIE Aug. 2021 7485-7495*

- Direct Power Magnitude Control of DFIG-DC System Without Orientation Control. Wu, C., +, TIE Feb. 2021 1365-1373
- Effect of Phase Shift Angle on Radial Force and Vibration Behavior in Dual Three-Phase PMSM. Zhu, S., +, TIE April 2021 2988-2998
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. Bajjuri, N.K., +, TIE March 2021 2108-2119
- Exact Modeling and Multiobjective Optimization of Vernier Machines. Zhao, H., +, TIE Dec. 2021 11740-11751
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Flux-Regulation Principle and Performance Analysis of a Novel Axial Partitioned Stator Hybrid-Excitation Flux-Switching Machine Using Parallel Magnetic Circuit. *Li*, *X*., +, *TIE Aug. 2021 6560-6573*
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. *Zeng, Y., +, TIE Oct. 2021 9196-9206*
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Improving the Performance of a 1-MW Induction Machine by Optimally Shifting From a Three-Phase to a Six-Phase Machine Design by Rearranging the Coil Connections. *Paredes, J., +, TIE Feb. 2021 1035-1045*
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- IRFOC of Induction Motor Drives Under Open-Phase Fault Using Balanced and Unbalanced Transformation Matrices. Abbasi, H., +, TIE Oct. 2021 9160-9173
- Iron Loss Modeling in Dual Stator Winding Induction Machines With Unequal Pole Pairs and Squirrel Cage Rotor. Ayaz Khoshhava, M., +, TIE April 2021 2931-2941
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. Zafarani, M., +, TIE April 2021 3494-3505
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*
- Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*
- Mathematical Modeling and Current-Oriented Control of Double-Inverter-Fed Wound Rotor IM Emulated as Two Virtual Cage Rotor IMs. *Bajjuri*, N.K., +, TIE Nov. 2021 10488-10497
- Mitigating Noncirculating Bearing Currents by a Correct Stator Magnetic Circuit and Winding Design. *Vostrov, K.*, +, *TIE May 2021 3805-3812*
- Mitigation of Inverter-Induced Noncirculating Bearing Currents by Introducing Grounded Electrodes into Stator Slot Openings. *Vostrov, K.*, +, *TIE Dec. 2021 11752-11760*

- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, TIE Dec. 2021 11895-11906
- Modeling and Drive Control of a Brushless Dual-Mechanical-Port Machine With Integrated Winding. *Han, X., +, TIE March 2021 2059-2071*
- No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine. *Xu, W.*, +, *TIE April 2021 2907-2918*
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Offline Compensation Method for Current Scaling Gains in AC Motor Drive Systems With Three-Phase Current Sensors. *Yoo, M.*, +, *TIE June 2021* 4760-4768
- Optimal Design of a Dual Stator Winding Induction Motor With Minimum Rate Reduction Level. *Khoshhava*, M.A., +, TIE Feb. 2021 1016-1024
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021 2772-2783*
- Performance Analysis of Outer-Rotor Single-Phase Induction Motor Based on Magnetic Equivalent Circuit. Saneie, H., +, TIE Feb. 2021 1046-1054
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Phase Reconfiguring Technique for Enhancing the Modulation Index of Multilevel Inverter Fed Nine-Phase IM Drive. *Bhimireddy, P.R.*, +, *TIE April 2021 2898-2906*
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. *Hong, J.*, +, *TIE Sept. 2021 8498-8506*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Reliable Detection of Stator Interturn Faults of Very Low Severity Level in Induction Motors. *Gyftakis, K.N.*, +, *TIE April 2021 3475-3484*
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W.*, +, *TIE Nov. 2021 11223-11233*
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Simultaneous DC-Link and Stator Current Ripple Reduction With Interleaved Carriers in Multiphase Controlled Integrated Modular Motor Drives. Verkroost, L., +, TIE July 2021 5616-5625
- Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors. *Ryu*, *Y*, +, *TIE Nov. 2021 11255-11265*
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. *Chai, F., +, TIE July 2021 6121-6130*
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth. *Mao, Y.*, +, *TIE Oct. 2021* 9092-9103

Steel

- An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. *Shi, H.*, +, *TIE June 2021 5376-5384*
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct. 2021 9148-9159*

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553

Steering systems

A Human-Like Dual-Forklift Collaborative Mechanism for Container Handling. Yang, Y., +, TIE Dec. 2021 12871-12880

A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474

Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. Wanaskar, V., +, TIE Oct. 2021 10040-10049

Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

Steganography

Covert Communication Over VoIP Streaming Media With Dynamic Key Distribution and Authentication. *Peng, J.*, +, *TIE April 2021 3619-3628*

Stents

Steering, Tunneling, and Stent Delivery of a Multifunctional Magnetic Catheter Robot to Treat Occlusive Vascular Disease. *Lee, W.*, +, *TIE Jan. 2021 391-400*

Step response

A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562

Dynamic Electromechanical Model and Position Controller Design of a New High-Precision Self-Bearing Linear Actuator. *Miric, S.*, +, *TIE Jan. 2021 744-755*

Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*

Stepping motors

Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*

Stereo image processing

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

Fast Eye-in-Hand 3-D Scanner-Robot Calibration for Low Stitching Errors. Liu, X., +, TIE Sept. 2021 8422-8432

Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. *Dai*, S., +, *TIE Dec.* 2021 12615-12625

MultiLevel Feature Pooling Network for Uncalibrated Stereo Rectification in Autonomous Vehicles. Nguyen, T.P., +, TIE Oct. 2021 10281-10290

Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. Zhang, J., +, TIE May 2021 4298-4308

Stirling engines

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang*, M., +, *TIE April 2021 2812-2822*

Stochastic processes

A Hardware and Energy-Efficient Online Learning Neural Network With an RRAM Crossbar Array and Stochastic Neurons. *Yeo, I.*, +, *TIE Nov. 2021* 11554-11564

A Holistic Analysis of Privacy-Aware Smart Grid Demand Response. Kement, C.E., +, TIE Aug. 2021 7631-7641

A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321

Doubly Stochastic Cumulative Damage Model for RUL Prediction of HDDs in Uncertain Operating Environments. *Peng, Y.*, +, *TIE Sept. 2021 8743*-8752

Geometric Region-Based Swarm Robotics Path Planning in an Unknown Occluded Environment. Roy, D., +, TIE July 2021 6053-6063

Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Prognosis. Wang, P., +, TIE Dec. 2021 12760-12770

Resilient Frequency Control Design for Microgrids Under False Data Injection. Khalghani, M.R., +, TIE March 2021 2151-2162

Robust Estimation of Wiener Models in the Presence of Outliers Using the VB Approach. *Liu*, Q., +, *TIE Nov. 2021 11390-11399*

Scalable Soft Sensor for Nonlinear Industrial Big Data via Bagging Stochastic Variational Gaussian Processes. Zhu, J., +, TIE Aug. 2021 7594-7602

Stochastic systems

Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*

Strain measurement

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Strain sensors

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L.*, +, *TIE May 2021 4079-4089*

Strips

An Impedance Debris Sensor Based on a High-Gradient Magnetic Field for High Sensitivity and High Throughput. Shi, H., +, TIE June 2021 5376-

Structural engineering

Data-Driven Approaches for Characterization of Delamination Damage in Composite Materials. *Liu, H.*, +, *TIE March 2021 2532-2542*

Structural engineering computing

A Lightweight System With Ultralow-Power Consumption for Online Continuous Impact Monitoring of Aerospace Vehicle Structures. *Qiu, L.*, +, *TIE June 2021 5281-5292*

Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474

Ensemble Joint Sparse Low-Rank Matrix Decomposition for Thermography Diagnosis System. *Ahmed, J.*, +, *TIE March 2021 2648-2658*

Viewpoints Planning for Active 3-D Reconstruction of Profiled Blades Using Estimated Occupancy Probabilities (EOP). *Peng, W.*, +, *TIE May* 2021 4109-4119

Substation automation

Research on a Composite Voltage and Current Measurement Device for HVDC Networks. Li, Z., +, TIE Sept. 2021 8930-8941

Substations

A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364

Optimal Power Flow Control in Parallel Operating AC and DC Distribution Links. Shekhar, A., +, TIE Feb. 2021 1695-1706

Substrate integrated waveguides

Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459

Single-to-Balanced and Balanced-to-Balanced Dual-Channel Filters Using Multilayer Substrate Integrated Waveguide Cavities. *Li*, *H*., +, *TIE March* 2021 2389-2399

Supercapacitors

A Composite Finite-Time Controller for Decentralized Power Sharing and Stabilization of Hybrid Fuel Cell/Supercapacitor System With Constant Power Load. Xu, Q., +, TIE Feb. 2021 1388-1400

Advanced Model of Hybrid Energy Storage System Integrating Lithium-Ion Battery and Supercapacitor for Electric Vehicle Applications. *Mesbahi, T.*, +, *TIE May 2021 3962-3972*

Operation Optimization and Control Method Based on Optimal Energy and Hydrogen Consumption for the Fuel Cell/Supercapacitor Hybrid Tram. *Yan*, *Y*, +, *TIE Feb. 2021 1342-1352*

Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada*, *B.R.*, +, *TIE May 2021 4004-4013*

Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes*, C.G.d.S., +, TIE Oct. 2021 9081-9091

Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*

Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633

Synthetic Strategy Combining Speed Self-Adjusting Operation Control and Adaptive Power Allocation for Fuel Cell Hybrid Tramway. *Zhang, G.*, +, *TIE Feb. 2021 1454-1465*

Superconducting devices

Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

Superconducting magnets

A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021* 3273-3281

Superconducting thin films

Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

Superconducting transformers

A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021 3273-3281*

Superparamagnetic materials

A Magnetic Particle Imaging-Based Navigation Platform for Magnetic Nanoparticles Using Interactive Manipulation of a Virtual Field Free Point to Ensure Targeted Drug Delivery. *Bui, M.P.*, +, *TIE Dec. 2021 12493-12503*

Supervised learning

Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

Support vector machines

A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F.*, +, *TIE Nov. 2021 11428-11437*

Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473

Deep Learning-Based Forecasting Approach in Smart Grids With Microclustering and Bidirectional LSTM Network. *Jahangir, H.*, +, *TIE Sept.* 2021 8298-8309

Evolving Disturbances Detection and Classification in Real-time for Grid-Connected System. Kishor, N., +, TIE Sept. 2021 8265-8273

Fault Diagnosis of an Autonomous Vehicle With an Improved SVM Algorithm Subject to Unbalanced Datasets. Shi, Q., +, TIE July 2021 6248-6256

Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y, +, TIE Oct. 2021 10050-10057

Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767

Surface acoustic wave devices

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Surface morphology

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

Surface mount technology

Resistor Inductor Capacitor Impedance Optimization of Violet Laser Diodes for Free-Space Quadrature Amplitude Modulation Orthogonal Frequency Division Multiplexing Data Link. Su, C., +, TIE Aug. 2021 7684-7692

Surface reconstruction

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang, S.*, +, *TIE Feb. 2021 1626-1635*

Surge protection

Lightning Surge Robustness Analysis and Optimization for an LED Driver Based on a Flyback Converter. *Liu, S., +, TIE Nov. 2021 10449-10458*

Surgery

A Novel Respiratory Follow-Up Robotic System for Thoracic-Abdominal Puncture. Zheng, L., +, TIE March 2021 2368-2378

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Surges

Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417

Surveying

Double Clamping Current Inverter With Adjustable Turn-off Time for Bucking Coil Helicopter Transient Electromagnetic Surveying. *Liu*, *L*., +, *TIE June 2021 5405-5414*

Suspensions (mechanical components)

Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*

Distributed State Estimation for Linear Systems With Application to Full-Car Active Suspension Systems. *Yin, X.*, +, *TIE Feb. 2021 1615-1625*

Dynamic Correction Model Considering Influence of Foundation Motions for a Centripetal Force Type-Magnetic Bearing. *Zhang, W.*, +, *TIE Oct.* 2021 9811-9821

Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y., +, TIE Nov. 2021 10477-10487*

Nonlinear Control for Aerial Transportation Systems With Double-Pendulum Swing Effects. *Liang, X.*, +, *TIE July 2021 6020-6030*

Swarm intelligence

Intelligent Decision Making and Bionic Movement Control of Self-Organized Swarm. Yu, D., +, TIE July 2021 6369-6378

Switched capacitor networks

A Double-Side Self-Tuning LCC/S System Using a Variable Switched Capacitor Based on Parameter Recognition. Li, W., +, TIE April 2021 3069-3078

A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the *Valley-Fill* Switched Capacitor Principle. *Dalla Vecchia*, M., +, *TIE July 2021 5810-5820*

A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*

A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor. *Hu, R.*, +, *TIE Feb. 2021 1155-1165*

A Novel Modified Switched Inductor Boost Converter With Reduced Switch Voltage Stress. Sadaf, S., +, TIE Feb. 2021 1275-1289

A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components. Roy, T., +, TIE Jan. 2021 236-247

A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application. *Xiao*, *H.*, +, *TIE Aug. 2021 6794-6805*

Boost-Type Single-Stage Step-Down Resonant Power Factor Correction Converter. Liu, X., +, TIE Sept. 2021 8081-8092

Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli, E., +, TIE Sept. 2021 7921-7930*

Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*

Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.,* +, *TIE Aug. 2021 6710-6720* Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply. *Xi, H.,* +, *TIE May 2021 4541-4546*

Switched-Capacitor-Based Modular T-Type Inverter. Lee, S.S., +, TIE July 2021 5725-5732

Switched mode power supplies

A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*

An Online Monitoring Scheme of Output Capacitor's Equivalent Series Resistance for Buck Converters Without Current Sensors. *Duan, X.*, +, *TIE Oct. 2021 10107-10117*

Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu, D.*, +, *TIE Feb. 2021 1118-1129*

Switches

A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021 324-332*

- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-9385
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- Design and Implementation of Novel Noninverting Buck–Boost AC–AC Converter for DVR Applications. *Khan, U.A.*, +, *TIE Oct. 2021 9346-9357*
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. *Sebaaly, F.*, +, *TIE Aug.* 2021 6992-7001
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F.*, +, *TIE Nov.* 2021 10718-10729

Switching circuits

- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Hybrid T-Type ZVS Pulsewidth Modulation DC-DC Converter. Van Kan, R.F., +, TIE Oct. 2021 9420-9432
- Synchronous Reluctance Motor Parameter and State Estimation Using Extended Kalman Filter and Current Derivative Measurement. *Mynar*, Z., +, *TIE March* 2021 1972-1981

Switching converters

- 3Ф4W Grid-Connected Hybrid-Frequency Parallel Inverter System With Ripple Compensation to Achieve Fast Response and Low Current Distortion. Wu, T., +, TIE Nov. 2021 10890-10901
- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A 20 MHz On-Chip All-NMOS 3-Level DC–DC Converter With Interception Coupling Dead-Time Control and 3-Switch Bootstrap Gate Driver. *Lee, B., +, TIE July 2021 6339-6347*
- A Back-Stepping Control Method for Modular Multilevel Converters. Ahmadijokani, M., +, TIE Jan. 2021 443-453
- A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. *Le*, *T*, +, *TIE Feb. 2021 1322-1331*
- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021* 3652-3661
- A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. Liu, Z., +, TIE Oct. 2021 9277-9286
- A Class of Single-Phase Z-Source AC–AC Converters With Magnetic Coupling and Safe-Commutation Strategy. *Aleem, Z.*, +, *TIE Sept. 2021 8104-8115*
- A Constant-Current ZVS Class-E Inverter With Finite Input Inductance. Zhang, L., +, TIE Aug. 2021 7693-7696
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Coupling-Insensitive X-Type IPT System for High Position Tolerance. Feng, H., +, TIE Aug. 2021 6917-6926
- A Current-Fed LCL Resonant Converter for Wide Output-Voltage Applications. Yuan, Y., +, TIE May 2021 3939-3948
- A Direct Mapped Method for Accurate Modeling and Real-Time Simulation of High Switching Frequency Resonant Converters. *Chalangar, H.*, +, *TIE July 2021 6348-6357*
- A Drive Topology for High-Speed SRM With Bidirectional Energy Flow and Fast Demagnetization Voltage. *Tang*, *Y*, +, *TIE Oct.* 2021 9242-9253

- A Family of DC–DC Converters With High Step-Down Voltage Capability Based on the *Valley-Fill* Switched Capacitor Principle. *Dalla Vecchia*, M., +, *TIE July 2021 5810-5820*
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A Fault-Tolerant Multilevel Inverter Topology With Preserved Output Power and Voltage Levels Under Pre- and Postfault Operation. *Chappa, A.*, +, *TIE July 2021 5756-5764*
- A Four-Switch Five-Level Inverter. da Costa, A.E.L., +, TIE Dec. 2021 12109-12118
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*., +, *TIE Dec. 2021 12185-1219*5
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021* 324-332
- A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law. *Riveros, J.A.*, +, *TIE Aug. 2021 6434-6443*
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A Multimodulation Times SVPWM for Dead-Time Effect Elimination in Three-Level Neutral Point Clamped Converters. *Diao, N.*, +, *TIE July 2021 5476-5485*
- A New Modulation Scheme for a Four-Level Single Flying Capacitor Converter. *Ebrahimi*, J., +, *TIE March 2021 1860-1870*
- A New Modulation Technique to Improve the Power Loss Division Performance of the Multilevel Inverters. *Chowdhury, M.R.*, +, *TIE Aug. 2021* 6828-6839
- A New Seven-Level Topology for High-Power Medium-Voltage Application. Chen, G., +, TIE Jan. 2021 37-46
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R., +, TIE Oct. 2021 9358-9365*
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-9385
- A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids. *Mohammadi, M.R.*, +, *TIE Nov. 2021 10845-10855*
- A Novel Bridgeless Cuk PFC Converter With Further Reduced Conduction Losses and Simple Circuit Structure. *Lin, X.*, +, *TIE Nov. 2021 10699-10708*
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. *Xiao, H.F.*, +, *TIE Jan. 2021 553-562*
- A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. Yi, J., +, TIE Sept. 2021 8116-8127
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- A Novel Modified Switched Inductor Boost Converter With Reduced Switch Voltage Stress. Sadaf, S., +, TIE Feb. 2021 1275-1289
- A Practical Inductor Loss Testing Scheme and Device With High Frequency Pulsewidth Modulation Excitations. *Liu, B., +, TIE May 2021 4457-4467*
- A Reduced Power Switches Count Multilevel Converter-Based Photovoltaic System With Integrated Energy Storage. *Lashab, A.*, +, *TIE Sept. 2021 8231-8240*
- A Single-Phase ac-dc-ac Unidirectional Three-Leg Converter. da Costa, A.E.L., +, TIE May 2021 3876-3886

- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May* 2021 3917-3927
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z.*, +, *TIE Aug.* 2021 6871-6880
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- A Step-Up Multilevel Inverter Topology Using Novel Switched Capacitor Converters With Reduced Components. Roy, T., +, TIE Jan. 2021 236-247
- A Three-Phase Asymmetrical Dual-Active-Bridge Converter With Series/ Parallel-Reconfigurable Output for Wide Voltage Range Applications. Shen, C., +, TIE Sept. 2021 7714-7724
- A Time-Delayed Filter Based Suppression Method of Circulating Current in Modular Multilevel Converters. Shen, K., +, TIE Oct. 2021 10309-10315
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- A Variable Phase-Shift Control Scheme for Extended-Duty-Ratio Boost Converter With Automatic Current Sharing in High Step-up High Current Application. *Xiao*, *H*., +, *TIE Aug*. 2021 6794-6805
- A Voltage-Quadrupler Interleaved Bidirectional DC-DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles. *Moradisizkoohi, H.*, +, *TIE Feb. 2021 1803-1813*
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An *LLC* Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. Wei, Y., +, TIE Nov. 2021 11111-11124
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, *Y*, +, *TIE Oct.* 2021 9505-9514
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027
- An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing. *Liu, F., +, TIE Feb.* 2021 1166-1177
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, A.K., +, TIE June 2021 4790-4800
- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- An Ultrawide Output Range *LLC* Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge. *Shu*, *D*., +, *TIE Aug.* 2021 7115-7124
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application. *Huang, L.*, +, *TIE Aug. 2021 6806-6817*
- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu, L., +, TIE Dec. 2021 12239-12249*
- Analysis of an Active Charge Balancing Method Based on a Single Nonisolated DC/DC Converter. Raeber, M., +, TIE March 2021 2257-2265
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*

- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, TIE Sept. 2021 7957-7964
- Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu, D.*, +, *TIE Feb. 2021 1118-1129*
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang*, *J.*, +, *TIE Dec.* 2021 11707-11718
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia*, Y, +, *TIE Nov.* 2021 10740-10749
- Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications. *Chakraborty, R.*, +, *TIE Oct. 2021 9014-9023*
- Common-Mode Voltage Cancellation for Reducing the Common-Mode Noise in DC–DC Converters. *Xie, L., +, TIE May 2021 3887-3897*
- Commutation Scheme of Seven-Level Hybrid-Clamped Converters With Suppressed Deadband-Induced Voltage Spikes. *Tian, H.*, +, *TIE Dec. 2021* 11663-11672
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J.*, +, *TIE Sept. 2021* 8182-8192
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*, +, *TIE Dec.* 2021 12002-12009
- Design and Implementation of a Multiport Converter Using Z-Source Converter. Rostami, S., +, TIE Oct. 2021 9731-9741
- Design Methodology of Quasi-Resonant Flyback Converter With a Divided Resonant Capacitor. *Park, H.*, +, *TIE Nov. 2021 10796-10805*
- Design of a Fully Integrated EMI Filter for a Single-Phase Grid-Connected Inverter. *Jiang, S.*, +, *TIE Dec. 2021 12296-12309*
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. *Barzegarkhoo, R.*, +, *TIE Sept. 2021 8193-8206*
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y., +, TIE Sept. 2021 8039-8048*
- Dual-Mode Resonant Flyback Single Power-Conversion Inverter. *Jo*, S., +, *TIE July 2021 5776-5787*
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. *Jia, S., +, TIE Sept. 2021 8061-8071*
- Efficiency-Optimized Modulation Scheme for Three-Phase Dual-Active-Bridge DC-DC Converter. *Cunico, L.M.*, +, *TIE July 2021 5955-5965*
- Elimination of Transient Current Mutation and Voltage Spike for Buck–Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE Nov. 2021 10038-10037
- Energy Current Analysis of an Improved Self-Adaptive Mechatronic Approach for P-SSHI. Liu, W., +, TIE Feb. 2021 1434-1444
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Family of the Coupled-Inductor Multiplier Voltage Rectifier Quasi-Z-Source Inverters. *Ding, X.*, +, *TIE June 2021 4903-4915*
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With LC Filter. Xue, C., +, TIE Dec. 2021 11980-11901
- FPGA-Based Short Horizon Integration Voltage Reconstruction Method for Three-Level Neutral Point Clamped Inverter. *Diao, N.*, +, *TIE Nov. 2021* 10412-10421
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. *Zhang, Z.*, +, *TIE Aug. 2021 6729-6738*
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. Xu, D., +, TIE Feb. 2021 1220-1230

- High Gain Switched-Inductor-Double-Leg Converter With Wide Duty Range for DC Microgrid. Samiullah, M., +, TIE Oct. 2021 9561-9573
- High Step-Up DC-DC Converter With Efficient Inductive Utilization. *Tarzamni*, H., +, TIE May 2021 3831-3839
- High Step-Up Quasi-Resonant Converter Featuring Minimized Switching Loss Over Wide Input Voltage Range. Hassan, J., +, TIE Nov. 2021 10784-10795
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Highly Efficient Single-Phase Direct AC-to-AC Converter With Reduced Semiconductor Count. Sharifi, S., +, TIE Feb. 2021 1130-1138
- Hybrid *T*-Type ZVS Pulsewidth Modulation DC–DC Converter. *Van Kan, R.F.*, +, *TIE Oct. 2021 9420-9432*
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. Leng, M., +, TIE Jan. 2021 222-235
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934
- Integrated Single Inductor Converter for a DC Grid System Connected With Battery and Load. *Kim, J.*, +, *TIE Dec. 2021 12010-12020*
- Intelligent Multiobjective NSBGA-II Control of Power Converters in DC Microgrids. Vafamand, A., +, TIE Nov. 2021 10806-10814
- Intersample Modeling of the Converter Output Admittance. Pirsto, V., +, TIE Nov. 2021 11348-11358
- Investigation on Fault Tolerant Capability of a Single Source Switched Capacitor Multilevel Inverter. *Bikdeli, E.,* +, *TIE Sept. 2021 7921-7930*
- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. *Chen, X.*, +, *TIE Dec. 2021 12941-12946*
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. Guillen, P., +, TIE Nov. 2021 10835-10844
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729
- Model Predictive Control of DC–DC SEPIC Converters With Autotuning Weighting Factor. *Guler, N., +, TIE Oct. 2021 9433-9443*
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang, Y.*, +, *TIE Sept.* 2021 7946-7956
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- Modified Modulated Model Predictive Control Strategy for a Grid-Connected Converter. Xiao, D., +, TIE Jan. 2021 575-585
- Modulation Method for Nine-Switch Converter Based on Equivalent Mechanism Between Nine-Switch Converter and Dual Six-Switch Converters. *Zhang*, *J.*, +, *TIE April 2021 2845-2855*
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. Xie, W., +, TIE Oct. 2021 9481-9492
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021 5638-5649*
- Novel Phase-Shift Method for Fast Power Reversal With Transient Zero Voltage Switching in a Bidirectional Dual Active Bridge DC–DC Converter. Yin, J., +, TIE Sept. 2021 8028-8038
- Novel Three-Phase Multilevel Inverter With Reduced Components for Lowand High-Voltage Applications. *Salem, A.*, +, *TIE July 2021 5978-5989*
- Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767
- Optimal Design of a Dual-Active-Bridge DC–DC Converter. Das, D., +, TIE Dec. 2021 12034-12045
- Optimal Discontinuous Space Vector PWM for Zero-Sequence-Circulating Current Reduction in Two Paralleled Three-Phase Two-Level Converter. Zeng, Z., +, TIE Feb. 2021 1252-1262

- Optimal Overlap-Time Distribution of Space Vector Modulation for Current-Source Rectifier. *Liu, P., +, TIE June 2021 4586-4597*
- Optimal Switching Frequency Variation Range Control for Critical Conduction Mode Boost Power Factor Correction Converter. *Yao, K.*, +, *TIE Feb.* 2021 1197-1209
- Phase-Shifted Model Predictive Control to Achieve Power Balance of CHB Converters for Large-Scale Photovoltaic Integration. *Cuzmar, R.H.*, +, *TIE Oct.* 2021 9619-9629
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Predictive Optimal Switching Sequence Direct Power Control for Grid-Tied 3L-NPC Converters. *Mora, A., +, TIE Sept. 2021 8561-8571*
- Quasi-Clamped ZSI With Two Transformers. Aleem, Z., +, TIE Oct. 2021 9455-9466
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March 2021 1949-1960*
- Research on the Asymmetrical Multilevel Hybrid Energy Storage System Based on Hybrid Carrier Modulation. *Jiang, W.*, +, *TIE Feb. 2021 1241-1251*
- Resonant Push–Pull Converter With Flyback Regulator for MHz High Step-Up Power Conversion. *Wang, C.*, +, *TIE Feb. 2021 1178-1187*
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Saliency-Based Permanent Magnet Machine Position Sensorless Drive Using Proposed PWM Injection and Shunt-Based Current Sensing for Position Estimation. *Chen, J.*, +, *TIE July 2021 5693-5703*
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. Yang, H., +, TIE Feb. 2021 916-924
- Self-Balanced 13-Level Inverter Based on Switched Capacitor and Hybrid PWM Algorithm. Ye, Y., +, TIE June 2021 4827-4837
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.,* +, *TIE Aug. 2021 6710-6720*
- Small-Signal Modeling and Closed-Loop Control of Bidirectional Buck-Boost Current-Fed Isolated DC–DC Converter. Wu, F., +, TIE May 2021 4036-4045
- Small-Signal Modeling and Cross-Regulation Suppressing for Current-Mode Controlled Single-Inductor Dual-Output DC–DC Converters. *Zhou, S.*, +, *TIE July 2021 5744-5755*
- Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli, K.R.*, +, *TIE Nov. 2021 11063-11075*
- Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711
- Split-Capacitor Dual-Active-Bridge Converter. Kim, K., +, TIE Feb. 2021
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. *Hu, W.*, +, *TIE April 2021 3079-3089*
- Switched-Capacitor-Based Modular T-Type Inverter. Lee, S.S., +, TIE July 2021 5725-5732
- Switching-Cell Four-Leg Current Source Inverter. Do, D., +, TIE Nov. 2021 10349-10359
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Three-Stage Dead-Time Adjustment Scheme for Conversion Efficiency Enhancement of Phase-Shift Full-Bridge Converters at Light Loads. *Teng, J.*, +, *TIE Feb. 2021 1210-1219*
- Topology and Control of Four-Quadrant Dual-DC-Port Dual-Buck Inverters For Semi-Two-Stage DC-AC Power Conversion. *Yang, F.*, +, *TIE Nov.* 2021 10718-10729
- Triple-Mode Isolated Resonant Buck–Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099
- Two-Mode Low-Voltage DC/DC Converter With High and Wide Input Voltage Range. Lee, S., +, TIE Dec. 2021 12088-12099

- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC-DC Converter With Reduced Circulating Current. *Guo*, *Z.*, +, *TIE May 2021 3840-3853*

Switching systems (control)

- A Centralized CB-MPC to Suppress Low-Frequency ZSCC in Modular Parallel Converters. *Jiang, C.*, +, *TIE April 2021 2760-2771*
- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu, J.*, +, *TIE Aug. 2021 7422-7432*
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, *TIE Aug. 2021 7199-7208*
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. Gong, L., +, TIE Dec. 2021 11870-11880
- Improved Current Dynamics of Proportional-Integral-Resonant Controller for a Dual Three-Phase FSPM Machine. *Hu*, *M*., +, *TIE Dec. 2021 11719-11730*
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. Leng, M., +, TIE Jan. 2021 222-235
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D., +, TIE May 2021 3750-3759*

Synchronization

- A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, TIE Dec. 2021 12830-12839
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- An Efficient Power and Data Synchronous Transfer Method for Wireless Power Transfer System Using Double-D Coupling Coil. *Wei, G.*, +, *TIE Nov. 2021 10643-10653*
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma*, A.K., +, TIE March 2021 2480-2490
- Distributed Adaptive Event-Triggered Fault-Tolerant Synchronization for Multiagent Systems. Xu, Y., +, TIE Feb. 2021 1537-1547
- Dual-Side Phase-Shift Control of Wireless Power Transfer Implemented on Primary Side Based on Driving Windings. *Zhang, Y.*, +, *TIE Sept. 2021* 8999-9002
- Enhanced Frequency Adaptive Demodulation Technique for Grid-Connected Converters. Ahmed, H., +, TIE Nov. 2021 11053-11062
- Inductive Power Transfer Systems With Digital Switch-Controlled Capacitor for Maximum Efficiency Point Tracking. Wang. X., +, TIE Oct. 2021 9467-9480
- Inverter Parallelization for an Islanded Microgrid Using the Hopf Oscillator Controller Approach With Self-Synchronization Capabilities. *Li*, *M*., +, *TIE Nov. 2021 10879-10889*
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- PI-Based Synchronous Reference Frame Frequency-Locked Loop. *Quan, X., +, TIE May 2021 4547-4553*

- Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays. Zong, Y., +, TIE Nov. 2021 11598-11608
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*

Synchronous generators

- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan. 2021 186-197*
- A New External Search Coil Based Method to Detect Detailed Static Air-Gap Eccentricity Position in Nonsalient Pole Synchronous Generators. *He, Y, +, TIE Aug. 2021 7535-7544*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Design and Field Application of Flexible Excitation System Damping Controllers. Zhang, T., +, TIE Feb. 2021 949-959
- Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec.* 2021 12262-12271
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Load Support by Droop-Controlled Distributed Generations. *Ling, Y.*, +, *TIE Sept. 2021 8345-8355*
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Multi-Interval Efficiency Design Optimization for Permanent Magnet Synchronous Generators Used in Hybrid Electric Special Vehicles. *Gao*, *J.*, +, *TIE June 2021 4646-4656*
- Online Fault Diagnosis for Rotating Rectifier in Wound-Rotor Synchronous Starter–Generator Based on Geometric Features of Current Trajectory. Jiao, N., +, TIE April 2021 2952-2963
- Power and Frequency Regulation of Synchronverters Using a Model Free Neural Network-Based Predictive Controller. *Saadatmand, S.*, +, *TIE May* 2021 3662-3671
- Real-Time Electromagnetic Transient Simulation of Multi-Terminal HVDC–AC Grids Based on GPU. Sun, J., +, TIE Aug. 2021 7002-7011
- Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*
- Self-Excited Synchronous Machine Using Airgap Harmonics. *Lin, C.*, +, *TIE Aug. 2021 6584-6594*
- Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology. *Tao*, *L.*, +, *TIE Aug. 2021 6607-6618*
- Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, J., +, *TIE Nov. 2021 10902-10912*

Synchronous machines

- A Digital Internal Model Current Controller for Salient Machines. *Petric*, *I.Z.*, +, *TIE June 2021 4703-4717*
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh, M.*, +, *TIE March 2021 1961-1971*
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, *TIE April 2021 2964-2975*
- An Improved Model-Free Predictive Current Control With Advanced Current Gradient Updating Mechanism. *Ma, C.*, +, *TIE Dec. 2021 11968-11070*

- An Optimization-Based Reduced Sensor Virtual Flux Observer for PM Synchronous Machines. *Eull, M.*, +, *TIE May 2021 4320-4330*
- Analysis and Design of a PM-Assisted Wound Rotor Synchronous Machine With Reluctance Torque Enhancement. Chai, W., +, TIE April 2021 2887-2897
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021* 2999-3011
- Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines. Liang, W., +, TIE Dec. 2021 11731-11739
- Antiresonance Phenomenon and Peak Voltage Stress Within PWM Inverter Fed Stator Winding. Sundeep, S., +, TIE Dec. 2021 11826-11836
- Attention Recurrent Neural Network-Based Severity Estimation Method for Interturn Short-Circuit Fault in Permanent Magnet Synchronous Machines. *Lee, H.*, +, *TIE April 2021 3445-3453*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135
- Design of Motor/Generator for Flywheel Batteries. *Bianchini, C.*, +, *TIE Oct.* 2021 9675-9684
- Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. Zhang, J., +, TIE Aug. 2021 7505-7515
- Detection of Turn-to-Turn Faults in the Stator and Rotor of Synchronous Machines During Startup. *Afrandideh, S.*, +, *TIE Aug. 2021 7485-7495*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples. Song, Z., +, TIE Sept. 2021 7804-7813
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, TIE Oct. 2021 9319-9333
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Multi-objective Optimization Design of Variable-Saliency-Ratio PM Motor Considering Driving Cycles. *Zhou, X.*, +, *TIE Aug. 2021 6516-6526*
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. Feng, G., +, TIE Dec. 2021 11806-11816
- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021* 2772-2783
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. *Hong, J.*, +, *TIE Sept. 2021 8498-8506*

- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Sequence Impedance Modeling and Stability Assessment for Load Converters in Weak Grids. *Liu*, *Y*, +, *TIE May 2021 4056-4067*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Virtual-Vector-Based Robust Predictive Current Control for Dual Three-Phase PMSM. Liu, S., +, TIE March 2021 2048-2058
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. Hu. W., +, TIE June 2021 4691-4702

Synchronous motor drives

- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*., +, *TIE Feb. 2021 1025-1034*
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T., +, TIE Dec. 2021 11847-11857*
- A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, *TIE Aug. 2021 6650-6661*
- A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. *Xu, Y., +, TIE April 2021 3012-3021*
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- An Improved Model Predictive Current Control for PMSM Drives Based on Current Track Circle. Sun, X., +, TIE May 2021 3782-3793
- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit, B.A.*, +, *TIE Dec. 2021 11794-11805*
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. *Choi, K.*, +, *TIE June 2021 5227-5236*
- Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model. *Schmid, H.C.*, +, *TIE Sept. 2021 7863-7873*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Finite-Control-Set Model Predictive Control for Three-Level NPC Inverter-Fed PMSM Drives With *LC* Filter. *Xue*, *C.*, +, *TIE Dec. 2021 11980-11991*
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Hybrid DC-Bus Capacitor Discharge Strategy Using Internal Windings and External Bleeder for Surface-Mounted PMSM-Based EV Powertrains in Emergency. *Gong, C.*, +, *TIE March 2021 1905-1915*

- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Model Predictive Current Control for SPMSM Drives Using Current Update Mechanism. Yuan, X., +, TIE March 2021 1938-1948
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Model-Free Predictive Current Control of PMSM Drives Based on Extended State Observer Using Ultralocal Model. *Zhang, Y., +, TIE Feb. 2021 993-1003*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. *Zhang, X.*, +, *TIE Sept. 2021 7747-7756*
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Repetitive Control Based Phase Voltage Modulation Amendment for FOC-Based Five-Phase PMSMs Under Single-Phase Open Fault. *Tian, B.*, +, *TIE March 2021 1949-1960*
- Robust Model Predictive Control for a Three-Phase PMSM Motor With Improved Control Precision. Niu, S., +, TIE Jan. 2021 838-849
- Self-Calibration of Phase Current Sensors With Sampling Errors by Multipoint Sampling of Current Values in a Single PWM Cycle. *Lu*, *J*., +, *TIE April* 2021 2942-2951
- Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States. Wang, S., +, TIE Oct. 2021 9866-9875
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith, R.*, +, *TIE July 2021 5537-*5547
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Smooth Transition of Multimode Synchronous Modulation for IPMSM Sensorless Drives in Rail-Transit Applications. *Zhang, H.*, +, *TIE Jan. 2021* 128-138
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu, F.*, +, *TIE Jan. 2021 160-174*
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. *Zhou, D.*, +, *TIE May 2021 3750-3759*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. Hu, W., +, TIE June 2021 4691-4702

Synchronous motors

- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*
- A Geometrical Interpretation of Current Transient Responses to Predict Current Gradients for IPMSM Model Predictive Control. *Li*, *H*., +, *TIE Nov.* 2021 10498-10509
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis*, A.T., +, TIE Dec. 2021 11847-11857
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- Adaptive Full-Order Observer Analysis and Design for Sensorless Interior Permanent Magnet Synchronous Motors Drives. *Volpato Filho, C.J.*, +, *TIE Aug. 2021 6527-6536*
- Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q.*, +, *TIE Sept. 2021 8626-8635*
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec.* 2021 11783-11793
- Design and Implementation of Bounded Finite-Time Control Algorithm for Speed Regulation of Permanent Magnet Synchronous Motor. *Du, H.*, +, *TIE March 2021 2417-2426*
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Design of a Large Capacity Line-Start Permanent Magnet Synchronous Motor Equipped With Hybrid Salient Rotor. *Yan, B., +, TIE Aug. 2021*
- Design Space Analysis Including Experimental Verification for an Electrical Machine Based on a Parametric and Functional IPMSM Model. *Schmid, H.C.*, +, *TIE Sept. 2021 7863-7873*
- Diagnosis of Open-Phase Faults for a Five-Phase PMSM Fed by a Closed-Loop Vector-Controlled Drive Based on Magnetic Field Pendulous Oscillation Technique. *Chen, H.*, +, *TIE July 2021 5582-5593*
- Effect of Phase Shift Angle on Radial Force and Vibration Behavior in Dual Three-Phase PMSM. *Zhu*, S., +, *TIE April 2021 2988-2998*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. *Messali*, A., +, TIE April 2021 2865-2875
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Flying Start of Permanent-Magnet-Synchronous-Machine Drives Based on a Variable Virtual Resistance. *Choo, K.*, +, *TIE Oct. 2021 9218-9228*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- General Formulation of Kalman-Filter-Based Online Parameter Identification Methods for VSI-Fed PMSM. Li, X., +, TIE April 2021 2856-2864
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec*. 2021 11941-11953
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. *Zhou, Z.*, +, *TIE April 2021 2976-2987*
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, S., +, *TIE Oct.* 2021 9136-9147

- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. *Elmorshedy, M.F.*, +, *TIE March 2021* 2034-2047
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148
- Multiobjective Design Optimization of an IPMSM for EVs Based on Fuzzy Method and Sequential Taguchi Method. Sun, X., +, TIE Nov. 2021 10592-10600
- Novel Permanent Magnet Synchronous Motor With Integrated Filter Inductor, Using Motor's Inherent Magnetics. *Khowja, M.R.*, +, *TIE July 2021 5638-5649*
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. Song, Z., +, TIE May 2021 3770-3781
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*
- Research on a Novel Transverse Flux Permanent Magnet Motor With Hybrid Stator Core and Disk-Type Rotor for Industrial Robot Applications. *Zhang, W., +, TIE Nov. 2021 11223-11233*
- Self-Correction of Feedback Current for Low-Inductance PMSM Driving in Motor and Generator States. Wang, S., +, TIE Oct. 2021 9866-9875
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537-5547*
- Speed-Sensorless and Motor Parameters-Free Starting Method for Large-Capacity Synchronous Machines Based on Virtual Synchronous Generator Technology. *Tao*, *L.*, +, *TIE Aug. 2021 6607-6618*
- Synchronous Optimal Pulsewidth Modulation for Synchronous Machines With Highly Operating Point Dependent Magnetic Anisotropy. *Birda*, A., +, *TIE May 2021 3760-3769*
- Temperature Field Calculation and Water-Cooling Structure Design of Coreless Permanent Magnet Synchronous Linear Motor. *Pei, Z.*, +, *TIE Feb.* 2021 1065-1076
- The Study on Sensor Fault Detection and Algorithm Transition Using Adaptive Threshold in Position Self-Sensing Control for IPMSM. *Lee, D.*, +, *TIE Nov. 2021 10459-10466*
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.,* +, *TIE April 2021 3434-3444*
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. *Hu, W.*, +, *TIE June 2021 4691-4702*

System-on-chip

- An SoC-FPGA-Based Iterative-Closest-Point Accelerator Enabling Faster Picking Robots. Kosuge, A., +, TIE April 2021 3567-3576
- Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379
- SoC-Based In-Cycle Load Identification of Induction Heating Appliances. Villa, J., +, TIE Aug. 2021 6762-6772

\mathbf{T}

Table lookup

- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*

Tactile sensors

CoboSkin: Soft Robot Skin With Variable Stiffness for Safer Human–Robot Collaboration. *Pang, G.*, +, *TIE April 2021 3303-3314*

Taguchi methods

Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649

Multiobjective Design Optimization of an IPMSM for EVs Based on Fuzzy Method and Sequential Taguchi Method. Sun, X., +, TIE Nov. 2021 10592-10600

Target tracking

- Learning-Based Terrain Identification With Proprioceptive Sensors for Mobile Robots. Zeng, R., +, TIE Sept. 2021 8433-8443
- Robust Method for Measuring the Position and Orientation of Drogue Based on Stereo Vision. *Zhang, J., +, TIE May 2021 4298-4308*

Telecommunication computing

- A Digital Signal Recovery Technique Using DNNs for LEO Satellite Communication Systems. *Zhang, Y.*, +, *TIE July 2021 6141-6151*
- Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li, S.*, +, *TIE June* 2021 5133-5145
- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang, J.*, +, *TIE Aug. 2021 7620-7630*

Telecommunication network planning

An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674

Telecommunication power management

An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674

Telecommunication power supplies

Switched Capacitor Based High Bandwidth Envelope Tracking Power Supply. Xi, H., +, TIE May 2021 4541-4546

Telecommunication security

Anonymous Message Authentication Scheme for Semitrusted Edge-Enabled IIoT. *Cui*, *J*., +, *TIE Dec. 2021 12921-12929*

Telecommunication traffic

Latency Analysis of Multiple Classes of AVB Traffic in TSN With Standard Credit Behavior Using Network Calculus. *Zhao, L., +, TIE Oct. 2021* 10291-10302

Telerobotics

- Acceleration-Based Disturbance Observer for Hybrid Control of Redundant Systems. Nagatsu, Y., +, TIE Nov. 2021 11188-11199
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021* 4415-4425

Temperature control

Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method. *Li, C.N.*, +, *TIE Oct.* 2021 10240-10247

Temperature distribution

- 3-D Global Thermal Analysis of DSEM Considering the Temperature Difference Between Excitation and Armature Coils. *Jiang, S.*, +, *TIE Dec.* 2021 11931-11940
- A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution. Zhao, W., +, TIE Jan. 2021 116-127
- Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.*, +, *TIE May 2021 3719-3727*
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Transient 3-D Lumped Parameter and 3-D FE Thermal Models of a PMASynRM Under Fault Conditions With Asymmetric Temperature Distribution. *Shi*, *Y*, +, *TIE June 2021 4623-4633*

Temperature measurement

- In Situ Insulated Gate Bipolar Transistor Junction Temperature Estimation Method via a Bond Wire Degradation Independent Parameter Turn-OFF V_{ce} Overshoot. Yang, Y, +, TIE Oct. 2021 10118-10129
- A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829
- CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Temperature sensors

A Thermal Drift Compensation Method for Precision Sensors Considering Historical Temperature State. Wu, L., +, TIE Dec. 2021 12821-12829

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*

Ultra Low-Noise FPGA-Based Six-Axis Optical Force—Torque Sensor: Hardware and Software. *Hosseinabadi, A.H.H.*, +, *TIE Oct. 2021 10207-10217*

Temporal logic

Temporal-Logic-Based Semantic Fault Diagnosis With Time-Series Data From Industrial Internet of Things. Chen, G., +, TIE May 2021 4393-4403

Tensors

Improvement and Omnidirectional Analysis of Magnetic Gradient Tensor Invariants Method. *Lin, S.*, +, *TIE Aug. 2021 7603-7612*

TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization. *Zhao, B., +, TIE April 2021 3629-3637*

Test equipment

Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug*. 2021 7188-7198

Thermal analysis

3-D Global Thermal Analysis of DSEM Considering the Temperature Difference Between Excitation and Armature Coils. *Jiang, S.*, +, *TIE Dec.* 2021 11931-11940

A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June* 2021 5248-5258

Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*

Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. Gao, S., +, TIE May 2021 4448-4456

Thermal conductivity

A Generalized Mesh-Based Thermal Network Model for SPM Machines Combining Coupled Winding Solution. *Zhao, W.,* +, *TIE Jan. 2021 116-127* Design and Verification of In-Slot Oil-Cooled Tooth Coil Winding PM Machine for Traction Application. *Acquaviva, A.,* +, *TIE May 2021 3719-3727*

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao, S., +, TIE May 2021 4448-4456*

Thermal management (packaging)

A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June 2021 5248-5258*

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. Gao, S., +, TIE May 2021 4448-4456

Thermal resistance

A Three-Dimensional Boundary-Dependent Compact Thermal Network Model for IGBT Modules in New Energy Vehicles. *Ma, M.*, +, *TIE June* 2021 5248-5258

An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*

Local Thermal Resistance Extraction in Monolithic Microwave Integrated Circuits. Vellvehi, M., +, TIE Dec. 2021 12840-12849

Two-Dimensional Mapping of Interface Thermal Resistance by Transient Thermal Measurement. *Gao*, S., +, *TIE May 2021 4448-4456*

Thermal resistance measurement

CMOS MEMS Thermal Flow Sensor With Enhanced Sensitivity for Heating, Ventilation, and Air Conditioning Application. *Xu, W.*, +, *TIE May* 2021 4468-4476

Thermal stability

Thermal Stability of a DC/DC Converter With Inductor in Partial Saturation. *Vitale, G.*, +, *TIE Sept. 2021 7985-7995*

Thermal stresses

In Situ Insulated Gate Bipolar Transistor Junction Temperature Estimation Method via a Bond Wire Degradation Independent Parameter Turn-OFF V_{ce} Overshoot. Yang, Y, +, TIE Oct. 2021 10118-10129

A New Modulation Technique to Improve the Power Loss Division Performance of the Multilevel Inverters. *Chowdhury, M.R.*, +, *TIE Aug. 2021* 6828-6839

Reliability Evaluation for Power Converter of SRM on Fault-Tolerance Capability and Thermal Stress. *Chen, H., +, TIE Feb. 2021 1749-1758*

Thermoacoustics

Current-Modulation-Based On-Line Resonance Tuning Strategy for Linear Generator Drives. *Zhang*, *M.*, +, *TIE April 2021 2812-2822*

Thermoelectric conversion

Extensible Multi-Input Synchronous Electronic Charge Extraction Circuit Based on Triple Stack Resonance for Piezoelectric and Thermoelectric Energy Harvesting. Wang, X., +, TIE Aug. 2021 7156-7166

Three-dimensional printing

Feedback Control for the Precise Shape Morphing of 4D-Printed Shape Memory Polymer. *Ji*, *Q*., +, *TIE Dec. 2021 12698-12707*

One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C*., +, *TIE Sept. 2021 8768-8776*

Three-term control

A Novel Modified Control Scheme in Grid-Tied Photovoltaic System for Power Quality Enhancement. P. N.B., +, TIE Nov. 2021 11100-11110

A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad*, M., +, TIE Aug. 2021 6849-6858

An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad*, M., +, *TIE April 2021 3609-3618*

Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369

Data-Driven Tracking Control Based on LM and PID Neural Network With Relay Feedback for Discrete Nonlinear Systems. *Hao, J.*, +, *TIE Nov. 2021* 11587-11597

Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161

Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*

Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*

Increment Count Method and Its PLC-Based Implementation for Autotuning of Reduced-Order ADRC With Smith Predictor. *Grelewicz, P.*, +, *TIE Dec.* 2021 12554-12564

Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191

Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. Tran, V.P., +, TIE Oct. 2021 10258-10268

On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369

Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. Al-Saggaf, U.M., +, TIE Sept. 2021 8572-8581

Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*

Unified Disturbance-Estimation-Based Control and Equivalence With IMC and PID: Case Study on a DC-DC Boost Converter. *Ahmad, S.*, +, *TIE June 2021 5122-5132*

Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552

Thyristors

An Advanced 4-in Integrated Emitter Turn-off Thyristor With Ultralow Commutation Impedance to Achieve 8 kA Turn-off Capability: Comprehensive Analysis, Design, and Experiments. *Chen, Z.*, +, *TIE Oct. 2021* 9444-9454

- An SCR-Based CSI-Fed Induction Motor Drive for High Power Medium Voltage Applications. *Titus, J.*, +, *TIE June 2021 4657-4666*
- Crossing Thyristor Branches-Based Hybrid Modular Multilevel Converters for DC Line Faults. Liu, C., +, TIE Oct. 2021 9719-9730
- Design of an Isolated Circuit Breaker With Robust Interruption Capability for DC Microgrid Protection. Xu, X., +, TIE Dec. 2021 12408-12417
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan. 2021 47-58*
- High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. Xiao, Y., +, TIE Nov. 2021 10982-10991
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- Novel Bidirectional DC Solid-State Circuit Breaker With Operating Duty Capability. *Ayubu*, Z., +, *TIE Oct.* 2021 9104-9113

Tiles

FFCNN: A Deep Neural Network for Surface Defect Detection of Magnetic Tile. *Xie, L., +, TIE April 2021 3506-3516*

Time measurement

A Self-Adaptive Measurement System for IGBT Collector Current Using Package Parasitics. Zhu, H., +, TIE Aug. 2021 7545-7555

Time optimal control

- On Convergence Performance of Discrete-Time Optimal Control Based Tracking Differentiator. Zhang, H., +, TIE April 2021 3359-3369
- Real-Time Energy-Efficient Actuation of Induction Motor Drives Using Approximate Dynamic Programming. De Keyser, A., +, TIE Dec. 2021 11837-11846

Time series

- A Method of False Alarm Recognition in Built-in Test Considering Its Time Series Characteristics. *Guan, F., +, TIE Nov. 2021 11428-11437*
- Deep Learning With Spatiotemporal Attention-Based LSTM for Industrial Soft Sensor Model Development. Yuan, X., +, TIE May 2021 4404-4414
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application. *Chiplunkar, R.*, +, *TIE Sept. 2021 8953-8962*

Time-domain analysis

- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Impedance Analysis and Stabilization of Point-to-Point HVDC Systems Based on a Hybrid AC–DC Impedance Model. *Zhang, H.*, +, *TIE April* 2021 3224-3238
- Passivity Controller Based on Load-Side Damping Assignment for High Stiffness Controlled Series Elastic Actuators. *Lee, H.*, +, *TIE Jan. 2021 871-881*
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, TIE March 2021 1851-1859

Time-frequency analysis

- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- Bayesian Estimation of Instantaneous Speed for Rotating Machinery Fault Diagnosis. Hu, Y., +, TIE Sept. 2021 8842-8852
- Detection and Assessment of I&C Cable Faults Using Time-Frequency R-CNN-Based Reflectometry. Lee, C., +, TIE Feb. 2021 1581-1590
- Generalized Horizontal Synchrosqueezing Transform: Algorithm and Applications. *Tu, X.*, +, *TIE June 2021 5293-5302*
- Regionally Tunable Microwave Heating Technology Using Time-Frequency-Space Domain Synthesis Modulation Method. *Li*, *C.N.*, +, *TIE Oct.* 2021 10240-10247
- Scaling-Basis Chirplet Transform. Li, M., +, TIE Sept. 2021 8777-8788

Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. Yu, G., +, TIE Feb. 2021 1486-1496

Time-varying systems

- A Novel Bias-Eliminated Subspace Identification Approach for Closed-Loop Systems. Li, K., +, TIE June 2021 5197-5205
- Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- Bounded UDE-Based Controller for Input Constrained Systems With Uncertainties and Disturbances. Wang, Y., +, TIE Feb. 2021 1560-1570
- Contour Tracking Control of Networked Motion Control System Using Improved Equivalent-Input-Disturbance Approach. Wu, X., +, TIE June 2021 5155-5165
- Distributed Event-Triggered Control for Frequency Restoration and Active Power Allocation in Microgrids With Varying Communication Time Delays. *Lian*, Z., +, *TIE Sept. 2021 8367-8378*
- Fixed-Time Formation Control of Unicycle-Type Mobile Robots With Visibility and Performance Constraints. Dai, S., +, TIE Dec. 2021 12615-12625
- Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J.*, +, *TIE Feb. 2021 1515-1524*
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, $R_{\cdot,}$ +, *TIE Nov.* 2021 11328-11338
- Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021 6257-6266*
- Multivariable Nonadaptive Controller Design. Said Saab, S., +, TIE July 2021 6181-6191
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*
- Nonlinear Model Predictive Trajectory Tracking Control of Underactuated Marine Vehicles: Theory and Experiment. *Liang, H.*, +, *TIE May 2021* 4238-4248
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. Ngo, V., +, TIE Jan. 2021 902-912
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028
- Predictive Position Control of Long-Stroke Planar Motors for High-Precision Positioning Applications. *Huang, S.*, +, *TIE Jan. 2021 796-811*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, TIE Jan. 2021 821-837
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu, Y., +, TIE Oct. 2021 10029-10039*
- Robust Model Predictive Tracking Control for Robot Manipulators With Disturbances. Dai, L., +, TIE May 2021 4288-4297
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021* 2501-2509
- Tracking Control Using Recurrent-Neural-Network-Based Inversion Model: A Case Study on a Piezo Actuator. *Xie*, S., +, *TIE Nov. 2021 11409-11419*

Tires

- A Low-Cost Tire Pressure Loss Detection Framework Using Machine Learning. Wei, L., +, TIE Dec. 2021 12730-12738
- Batteryless Tire Pressure Real-Time Monitoring System Driven by an Ultralow Frequency Piezoelectric Rotational Energy Harvester. Yi, Z., +, TIE April 2021 3192-3201

Titanium compounds

High-temperature Vibration Sensor Based on $Ba_2TiSi_2O_8$ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*

Topology

- Principle and Topology Derivation of Single-Inductor Multi-Input Multi-Output DC–DC Converters. *Chen, G., +, TIE Jan. 2021 25-36*
- Synchronization in Multiple Neural Networks With Delay and Disconnected Switching Topology via Event-Triggered Impulsive Control Strategy. *Chen, J., +, TIE March 2021 2491-2500*

Torque

- A Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Integrated Winding Configuration. *Ren, X.*, +, *TIE April 2021 3022-3032*
- A Comprehensive Study on Transverse Flux Motor for Direct Drive Low-Speed Spacecraft Applications. *Ravichandran, M.H.*, +, *TIE Jan. 2021* 412-422
- A Fault-Tolerant Machine Based on Radial-Flux Dual Stator and Parallel Permanent-Magnet/Reluctance Structure. *Zhao, Y.*, +, *TIE March 2021 1916-1927*
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- A Novel Dual-Consequent-Pole Transverse Flux Motor and Its Analytical Modeling. *Yang*, X., +, *TIE May 2021 4141-4152*
- A Novel Flux-Switching Magnetic Gear for High-Speed Motor Drive System. Aiso, K., +, TIE June 2021 4727-4736
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Advanced Angle Control for Active Rectifier in Doubly Salient Electromagnetic Generator System. Xu, Y, +, TIE July 2021 5672-5682
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492
- Analysis of a Spoke-Array Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine With Reluctance Rotor. *Liang, Z.*, +, *TIE April 2021 2999-3011*
- Analysis of Rotor Poles and Armature Winding Configurations Combinations of Wound Field Flux Switching Machines. *Jiang, W.*, +, *TIE Sept.* 2021 7838-7849
- Analysis of Split-Tooth Stator Slot PM Machine. Qu, H., +, TIE Nov. 2021 10580-10591
- Analytical Method for Calculating the Magnetic Field of Spoke-Type Permanent Magnet Machines Accounting for Eccentric Magnetic Pole. *Zhou, Y., +, TIE March 2021 2096-2107*
- Back-EMF Analysis of a Variable Flux Machine for Different Magnetization States. Basnet, B., +, TIE Oct. 2021 9125-9135
- Comparative Study of Double-Stator Interior-PM Vernier Machines Based on Electromagnetic-Structural Coupling Analysis. Yu, J., +, TIE Nov. 2021 10510-10520
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. Yuruk, H., +, TIE July 2021 5606-5615
- Comparison Study of a Surface-Mounted PM Rotor and an Interior PM Rotor Made From Amorphous Metal of High-Speed Motors. *Ou, J.*, +, *TIE Oct.* 2021 9148-9159
- Design and Analysis of Oil-Immersed Cooling Stator With Nonoverlapping Concentrated Winding for High-Power Ironless Stator Axial-Flux Permanent Magnet Machines. *Liu*, Y, +, TIE April 2021 2876-2886

- Design of a Compact Axial Flux Permanent Magnet Machine for Hybrid Electric Vehicle. *Lai*, *J*., +, *TIE Aug. 2021 6630-6639*
- Development and Analysis of an Outer Rotor Homopolar Inductor Machine for Flywheel Energy Storage System. *Yang, J.*, +, *TIE Aug. 2021 6504-6515*
- Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation. *Yu, Z.*, +, *TIE March 2021 2024-2033*
- Enhancement of a 12/4 Hybrid-Excitation Switched Reluctance Machine With Both Segmented-Stator and -Rotor. *Ding, W.*, +, *TIE Oct. 2021 9229-9241*
- Equivalent 3-Level PWM: An Improved Technique to Reduce Torque Ripple in DI-WRIM Analyzed as DI-OWIM. *Bajjuri*, *N.K.*, +, *TIE March 2021 2108-2119*
- Exact Modeling and Multiobjective Optimization of Vernier Machines. *Zhao, H., +, TIE Dec. 2021 11740-11751*
- Feedforward Compensation of Torque Ripples in Dual Three-Phase PMSM Fed From Separate DC Links With Different Voltage Levels. *Dieterle, O.*, +, *TIE Oct. 2021 9036-9045*
- Flux-Modulated Relieving-DC-Saturation Hybrid Reluctance Machine With Synthetic Slot-PM Excitation for Electric Vehicle In-Wheel Propulsion. *Zhao, X., +, TIE July 2021 6075-6086*
- Flux-Weakening Capability Enhancement Design and Optimization of a Controllable Leakage Flux Multilayer Barrier PM Motor. Fan, W., +, TIE Sept. 2021 7814-7825
- General Torque Enhancement Approach for a Nine-Phase Surface PMSM With Built-In Fault Tolerance. Slunjski, M., +, TIE Aug. 2021 6412-6423
- Generalized Analysis of Brushless Doubly Fed Induction Machine Taking Magnetic Saturation and Iron Loss Into Account. *Mosaddegh Hesar, H.*, +, *TIE Aug. 2021 6470-6480*
- Improved Stator/Rotor-Pole Number Combinations for Torque Ripple Reduction in Doubly Salient PM Machines. Wu, L., +, TIE Nov. 2021 10601-10611
- Improvement in DC-Link Utilization With Reduced Current and Torque Deterioration for Five-Phase Drives by Combination of Circulating-Current Filters and Simple Carrier-Based PWM Based on Closed-Form Expressions. *Yepes, A.G., +, TIE Feb. 2021 960-971*
- Line-Start Vernier Permanent Magnet Machines. Lin, M., +, TIE May 2021 3707-3718
- Magneto-Thermal Analysis of an Axial-Flux Permanent-Magnet-Assisted Eddy-Current Brake at High-Temperature Working Conditions. *Gulec, M.*, +, *TIE June 2021 5112-5121*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Modeling and Analysis of Permanent Magnet Spherical Motors by a Multitask Gaussian Process Method and Finite Element Method for Output Torque. Wen, Y., +, TIE Sept. 2021 8540-8549
- Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, TIE Dec. 2021 11895-11906
- Multi-Objective Design Optimization of an IPMSM Based on Multilevel Strategy. Sun, X., +, TIE Jan. 2021 139-148
- Multiobjective Optimization Design of Permanent Magnet Assisted Bearingless Synchronous Reluctance Motor Using NSGA-II. *Hua, Y.*, +, *TIE Nov. 2021 10477-10487*
- No-Load Performance Analysis of an Asymmetric-Pole Single-Phase Doubly Salient Permanent Magnet Machine. *Xu, W.*, +, *TIE April 2021 2907-2918*
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518
- Novel Fault-Tolerant Doubly Fed Flux Reversal Machine With Armature Windings Wound on Both Stator and Rotor Teeth. Wu, L., +, TIE June 2021 4780-4789
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*

- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021* 2772-2783
- Parametric Equivalent Magnetic Network Modeling Approach for Multiobjective Optimization of PM Machine. Cao, D., +, TIE Aug. 2021 6619-6629
- Permanent Magnet Parameter Design and Performance Analysis of Bearingless Flux Switching Permanent Magnet Motor. *Zhu, H.*, +, *TIE May 2021* 4153-4163
- Power-Sharing Control in Bearingless Multi-Sector and Multi-Three-Phase Permanent Magnet Machines. Sala, G., +, TIE Oct. 2021 9070-9080
- Prediction of Human Voluntary Torques Based on Collaborative Neuromusculoskeletal Modeling and Adaptive Learning. Wang, W., +, TIE June 2021 5217-5226
- Rotor Eddy Current Loss and Multiphysics Fields Analysis for a High-Speed Permanent Magnet Machine. *Zhang, Y.*, +, *TIE June 2021 5100-5111*
- Stator Impedance Modeling Platform for the Electromagnetic Compatibility Aware Design of 3.7- to 7.5-KW Squirrel-Cage Induction Motors. *Ryu, Y*, +, *TIE Nov. 2021 11255-11265*
- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461
- Thermal Model Approach to Multisector Three-Phase Electrical Machines. Zhang, H., +, TIE April 2021 2919-2930
- Tilting Torque Analysis of an Iron-Cored Tiered-Type Permanent Magnet Spherical Motor. *Chai*, F., +, *TIE July 2021 6121-6130*

Torque contro

- A Disturbance Observer-Based Current-Constrained Controller for Speed Regulation of PMSM Systems Subject to Unmatched Disturbances. *Dai*, *C.*, +, *TIE Jan. 2021 767-775*
- A Hybrid Multilevel Inverter Scheme for Nine-Phase PPMIM Drive by Using Three-Phase Five-Leg Inverters. *Prathap Reddy, B.*, +, *TIE March 2021 1895-1904*
- A New Torque Observation Technique for a PMSM Considering Unknown Magnetic Conditions. *Taherzadeh, M., +, TIE March 2021 1961-1971*
- A New Torque Sharing Function Method for Switched Reluctance Machines With Lower Current Tracking Error. Xia, Z., +, TIE Nov. 2021 10612-10622
- A Novel and Simple Torque Ripple Minimization Method of Synchronous Reluctance Machine Based on Torque Function Method. Wu, H., +, TIE Jan. 2021 92-102
- A Novel Direct Torque Control of Matrix Converter-Fed PMSM Drives Using Dynamic Sector Boundary for Common-Mode Voltage Minimization. *Deng, W.*, +, *TIE Jan. 2021 70-80*
- A Novel Interval Type-2 Fuzzy-Based Direct Torque Control of Induction Motor Drive Using Five-Level Diode-Clamped Inverter. *Naik N., V.*, +, *TIE Jan. 2021 149-159*
- A Novel Lookup Table Based Direct Torque Control for OW-PMSM Drives. Wang, M., +, TIE Oct. 2021 10316-10320
- A Quick *I-f* Starting of PMSM Drive With Pole Slipping Prevention and Reduced Speed Oscillations. *Nair*, S.V., +, TIE Aug. 2021 6650-6661
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia, Z.*, +, *TIE Oct.* 2021 9174-9184
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- An Improved Direct Instantaneous Torque Control of Doubly Salient Electromagnetic Machine for Torque Ripple Reduction. *Chen, X.*, +, *TIE Aug.* 2021 6481-6492

- An Improved Open-Phase Fault-Tolerant DTC Technique for Five-Phase Induction Motor Drive Based on Virtual Vectors Assessment. *Chikondra*, B., +, TIE June 2021 4598-4609
- An Online Torque Ripple Minimization Technique for IPMSM Drives: Fuzzy System-Based *d*-Axis Current Design Approach. *Basit, B.A.*, +, *TIE Dec. 2021 11794-11805*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Design and Field Application of Flexible Excitation System Damping Controllers. *Zhang*, *T*., +, *TIE Feb. 2021 949-959*
- Design and Optimization of a Fault Tolerant Modular Permanent Magnet Assisted Synchronous Reluctance Motor With Torque Ripple Minimization. Xu, M., +, TIE Sept. 2021 8519-8530
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. Lee, Y.H., +, TIE Aug. 2021 7263-7273
- Direct Torque Control for Induction Motors Based on Minimum Voltage Vector Error. Wu, X., +, TIE May 2021 3794-3804
- Direct Torque Control Strategy for DC-Biased Vernier Reluctance Machines Capable of Zero-Sequence Current Regulation. *Yu*, *Z*., +, *TIE March 2021* 2024-2033
- Disturbance-Observer-Based Direct Torque Control of Five-Phase Permanent Magnet Motor Under Open-Circuit and Short-Circuit Faults. *Zhou, H.*, +, *TIE Dec. 2021 11907-11917*
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Enhanced Finite-Control-Set Model Predictive Flux Control of Permanent Magnet Synchronous Machines With Minimum Torque Ripples. *Song, Z.*, +, *TIE Sept. 2021 7804-7813*
- Enhanced Low-Frequency Ride-Through for Speed-Sensorless Induction Motor Drives With Adaptive Observable Margin. *Luo*, *C.*, +, *TIE Dec.* 2021 11918-11930
- FS-MPC-Based Speed Sensorless Control of Matrix Converter Fed Induction Motor Drive With Zero Common Mode Voltage. *Mir, T.N.*, +, *TIE Oct.* 2021 9185-9195
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Image Registration Technique to Improve a Self-Sensing Estimation for Model Predictive Controlled Interior PMSM Drives. *Li*, *H*., +, *TIE Dec.* 2021 11941-11953
- Improved Direct Torque Control Method for Dual-Three-Phase Permanent-Magnet Synchronous Machines With Back EMF Harmonics. *Shao*, B., +, *TIE Oct.* 2021 9319-9333
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844
- Model Predictive Direct Duty-Cycle Control for PMSM Drive Systems With Variable Control Set. *Zhou*, Z., +, *TIE April 2021 2976-2987*
- Modular Vector Control of Multi-Three-Phase Permanent Magnet Synchronous Motors. *Rubino*, *S.*, +, *TIE Oct. 2021 9136-9147*
- MTPA Strategy for Direct Torque Control of Brushless DC Motor Drive. Khazaee, A., +, TIE Aug. 2021 6692-6700
- MTPA-Based Finite-Set Model Predictive Control Without Weighting Factors for Linear Induction Machine. *Elmorshedy, M.F.*, +, *TIE March 2021* 2034-2047
- Open-Phase Fault-Tolerant Predictive Control Strategy for Open-End-Winding Permanent Magnet Synchronous Machines Without Postfault Controller Reconfiguration. *Song*, Z., +, *TIE May 2021 3770-3781*
- Optimal Cost Function Parameter Design in Predictive Torque Control (PTC) Using Artificial Neural Networks (ANN). *Novak, M.*, +, *TIE Aug.* 2021 7309-7319
- Optimal Current Modeling and Identification for Fast and Efficient Torque Ripple Minimization of PMSM Using Theoretical and Experimental Models. *Feng, G.*, +, *TIE Dec. 2021 11806-11816*

- Optimal Third-Harmonic Current Injection for Asymmetrical Multiphase Permanent Magnet Synchronous Machines. *Cervone, A.*, +, *TIE April 2021 2772-2783*
- Optimized Direct Instantaneous Torque Control for SRMs With Efficiency Improvement. Sun, Q., +, TIE March 2021 2072-2082
- Overmodulation Index Optimization Method for Torque Quality Improvement in Induction Motor Field-Weakening Control. *Zhang, X.*, +, *TIE Dec.* 2021 11954-11967
- Sensorless Fault-Tolerant Control With Phase Delay Compensation for Aerospace FTPMSM Drives With Phase Open-Circuit and Short-Circuit Faults. Xu, J., +, TIE June 2021 4576-4585
- Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. *Yao*, *Y*., +, *TIE March 2021 2554-2563*
- Single-Phase to Three-Phase Electrolytic Capacitor-Less Dual Inverter-Fed IPMSM for Suppress Torque Pulsation. *Nishio, M.*, +, *TIE Aug. 2021 6537-6546*
- Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives. *Gonzalez-Prieto*, A., +, *TIE Oct.* 2021 9024-9035
- Speed Ripple Reduction of Direct-Drive PMSM Servo System at Low-Speed Operation Using Virtual Cogging Torque Control Method. *Bu*, *F*., +, *TIE Jan.* 2021 160-174
- Structure-Controlled Variable Stiffness Robotic Joint Based on Multiple Rotary Flexure Hinges. Li, X., +, TIE Dec. 2021 12452-12461
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. *Sun*, *X*., +, *TIE Oct.* 2021 9334-9345
- Torque Ripples Minimization of Sensorless SynRM Drives for Low-Speed Operation Using Bi-HFSI Scheme. *Li*, *C*., +, *TIE July 2021 5559-5570*
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749

Torque measurement

Six-Dimensional Force/Torque Sensor Based on Fiber Bragg Gratings With Low Coupling. *Xiong, L., +, TIE May 2021 4079-4089*

Torque motors

- A Self-Adaptive Control for Phase-Controlled Electromagnetic Contactor Using Weighted Moving Average Filter. Fang, S., +, TIE Sept. 2021 8963-8972
- An Innovative Hybrid-Excited Multi-Tooth Switched Reluctance Motor for Torque Enhancement. *Farahani*, E.F., +, TIE Feb. 2021 982-992
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. *Zafarani*, M., +, TIE April 2021 3494-3505
- Nonlinear EMC Modeling and Analysis of Permanent-Magnet Slotted Limited-Angle Torque Motor. Yu, G., +, TIE Sept. 2021 8507-8518

Torsion

- A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. Wu, J., +, TIE July 2021 6109-6120
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. Zafarani, M., +, TIE April 2021 3494-3505
- Magnetic Equivalent Modeling of Stator Currents for Localized Fault Detection of Planetary Gearboxes Coupled to Electric Motors. *Han, Q.*, +, *TIE March 2021 2575-2586*

Tracking

- A New Observer-Based Cooperative Fault-Tolerant Tracking Control Method With Application to Networked Multiaxis Motion Control System. *Zhu*, *J*., +, *TIE Aug. 2021 7422-7432*
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive Synchronization Control of Cable-Driven Parallel Robots With Uncertain Kinematics and Dynamics. *Ji, H.*, +, *TIE Sept. 2021 8444-8454*
- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574
- An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140

- Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. Khan, O., +, TIE Nov. 2021 11400-11408
 Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. Spyrakos-Papastavridis, E., +, TIE July 2021 6031-6041
- Model-Free Iterative Learning Control With Nonrepetitive Trajectories for Second-Order MIMO Nonlinear Systems—Application to a Delta Robot. *Boudjedir, C.E.*, +, *TIE Aug. 2021 7433-7443*
- Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Traction

- A Yokeless and Segmented Armature Axial Flux Machine With Novel Cooling System for In-Wheel Traction Applications. *Chang, J.*, +, *TIE May* 2021 4131-4140
- An Improved Controlled-Frequency-Band Impedance Measurement Scheme for Railway Traction Power System. *Pan, P., +, TIE March 2021 2184-2195*
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124

Traction motors

- Magnet Temperature Estimation of Traction Motor in Standstill With Considering Spatial Harmonics. *Jung, H.*, +, *TIE Nov. 2021 10546-10557*
- Multiple-Model-Based Diagnosis of Multiple Faults With High-Speed Train Applications Using Second-Level Adaptation. *Zhang, K.*, +, *TIE July 2021* 6257-6266
- Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. *Moraes*, C.G.d.S., +, TIE Oct. 2021 9081-9091

Traction power supplies

- A Distributed Performance Consensus Control Strategy of Multistack PEMFC Generation System for Hydrogen EMU Trains. *Meng, X.*, +, *TIE Sept. 2021 8207-8218*
- A Sequential Decision-Making Process for Optimal Technoeconomic Operation of a Grid-Connected Electrical Traction Substation Integrated With Solar PV and BESS. *Zahedmanesh*, A., +, TIE Feb. 2021 1353-1364
- Frequency-Scanning Harmonic Generator for (Inter)Harmonic Impedance Tests and Its Implementation in Actual 2 \times 25 kV Railway Systems. *Liu*, Q., +, *TIE June 2021 4801-4811*

Traffic engineering computing

Application of Lightweight Railway Transit Object Detector. Ye, T., +, TIE Oct. 2021 10269-10280

Trajectory control

- Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*
- An Adaptive Unscented Kalman Filter With Selective Scaling (AUKF-SS) for Overhead Cranes. Kim, J., +, TIE July 2021 6131-6140
- Closed-Loop Dynamic Control for Dual-Stator Winding Induction Generator at Low Carrier Ratio With Selective Harmonic Elimination Pulsewidth Modulation. *Su, N.*, +, *TIE June 2021 4737-4747*
- Fuzzy Self-Tuning of Strictly Negative-Imaginary Controllers for Trajectory Tracking of a Quadcopter Unmanned Aerial Vehicle. *Tran, V.P.*, +, *TIE June 2021 5036-5045*
- Human-Robot Co-Carrying Using Visual and Force Sensing. Yu, X., +, TIE Sept. 2021 8657-8666
- Minimally Model-Based Trajectory Tracking and Variable Impedance Control of Flexible-Joint Robots. Spyrakos-Papastavridis, E., +, TIE July 2021 6031-6041
- Multiobjective Optimization and Data-Driven Constraint Adaptive Predictive Control for Efficient and Stable Operation of PEMFC System. *Li*, *Q*., +, *TIE Dec. 2021 12418-12429*
- Neural Network-Based Self-Learning of an Adaptive Strictly Negative Imaginary Tracking Controller for a Quadrotor Transporting a Cable-Suspended Payload With Minimum Swing. *Tran, V.P.*, +, *TIE Oct. 2021 10258-10268*

- Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. *Wang, C.*, +, *TIE Oct. 2021 10019-10028*
- Predictive Position Control of Planar Motors Using Trajectory Gradient Soft Constraint With Attenuation Coefficients in the Weighting Matrix. *Huang*, S., +, *TIE Jan.* 2021 821-837
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. *He, S., +, TIE Sept. 2021 8464-8473*

Transceivers

SAW Tags With Enhanced Penetration Depth for Buried Assets Identification (Aug. 2020). Shi, R., +, TIE Sept. 2021 8863-8873

Transducers

A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. Wu, J., +, TIE July 2021 6109-6120

Transfer functions

- A Time-Domain Stability Analysis Method for Grid-Connected Inverter With PR Control Based on Floquet Theory. *Li*, *H*., +, *TIE Nov. 2021 11125-11134*
- Analysis of Parameter Influence on Transient Active Power Circulation Among Different Generation Units in Microgrid. Wang, Z., +, TIE Jan. 2021 248-257
- Analytical Prediction and Minimization of Deadtime-Related Harmonics in Permanent Magnet Synchronous Motor. Wu, Z., +, TIE Sept. 2021 7736-7746
- Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults. *Liu, R.*, +, *TIE Sept.* 2021 8274-8288
- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H., +, TIE Aug. 2021 7284-7293*
- Novel Analog Implementation of a Hyperbolic Tangent Neuron in Artificial Neural Networks. Shakiba, F.M., +, TIE Nov. 2021 10856-10867
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. Parveen, H., +, TIE July 2021 5650-5660
- Reduced-Order Controllers Using Integrated Controller-Plant Dynamics Approach for Grid-Connected Inverters. *Gholizade-Narm, H.*, +, *TIE Aug.* 2021 7444-7453
- Robustness Improvement of the Fractional-Order LADRC Scheme for Integer High-Order System. *Al-Saggaf, U.M.*, +, *TIE Sept. 2021 8572-8581*
- Signal Enhancement Method for Mechanical Fault Diagnosis in Flexible Drive-Train. Yao, Y., +, TIE March 2021 2554-2563
- Small-Signal Modeling of Open-Loop PWM Tapped-Inductor Buck DC–DC Converter in CCM. *Chadha*, A., +, *TIE July 2021 5765-5775*

Transformer windings

- A Bidirectional Three-Phase Push–Pull Converter With Hybrid PPS-DAPWM Switching Method for High Power and Wide Voltage Range Applications. *Le*, *T*, +, *TIE Feb. 2021 1322-1331*
- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- An Estimation Method for Real-Time Thermal Capacity of Traction Transformers Under Unbalanced Loads. Zhou, L., +, TIE Nov. 2021 11438-11446
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D., +, TIE April 2021 3090-3102*
- Reversible Wideband Hybrid Model of Two-Winding Transformer Including the Core Nonlinearity and EMTP Implementation. *Sima, W.*, +, *TIE April* 2021 3159-3169
- Robust and Cost-Effective Synchronization Scheme for a Multicell Grid Emulator. *Hildebrandt*, N., +, *TIE March 2021 1851-1859*
- Simplified Winding Arrangement for Integrated Multiturn Resolvers. Saneie, H., +, TIE Dec. 2021 12802-12809
- Split-Capacitor Dual-Active-Bridge Converter. Kim, K., +, TIE Feb. 2021 1445-1453

Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Transformers

Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

Transforms

- Generalized Horizontal Synchrosqueezing Transform: Algorithm and Applications. *Tu, X.*, +, *TIE June 2021 5293-5302*
- Scaling-Basis Chirplet Transform. *Li*, *M.*, +, *TIE Sept. 2021 8777-8788*Time-Reassigned Multisynchrosqueezing Transform for Bearing Fault Diagnosis of Rotating Machinery. *Yu*, *G.*, +, *TIE Feb. 2021 1486-1496*

Transient analysis

- A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. Wang, L., +, TIE Jan. 2021 734-743
- Hilbert-Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D.*, +, *TIE Nov. 2021 11014-11025*
- LTP Modeling of Single-Phase T/4 Delay-Based PLLs. Golestan, S., +, TIE Sept. 2021 9003-9008

Transient response

- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618
- A Single-Stage Low-Power AC–DC RGB-LED Driver With Switching Capacitor Control Scheme. *Liu*, *P*, +, *TIE April 2021 3103-3112*
- Alternative Control Approach to Achieve Fast Load-Transient Responses in DC–DC Converters. *Borzooy, A.*, +, *TIE Dec. 2021 12668-12678*
- An Improved Hybrid Prefiltered Open-Loop Algorithm for Three-Phase Grid Synchronization. *Verma, A.K.*, +, *TIE March 2021 2480-2490*
- An Improved Optimum-Damping Current-Mode Buck Converter With Fast-Transient Response and Small-Transient Voltage Using New Current Sensing Circuits. *Hwang*, Y., +, *TIE Oct.* 2021 9505-9514
- Area Efficient High-Performance Digitally Controlled Power Management Unit. *Liu, C.*, +, *TIE March 2021 2437-2446*
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Design and Implementation of a Multiport Converter Using Z-Source Converter. *Rostami, S.*, +, *TIE Oct. 2021 9731-9741*
- Fault Location in HVDC Grids Equipped With Quick-Action Protections and Circuit Breakers Based on Voltage Transient Response. Farshad, M., TIE Dec. 2021 12881-12889
- Frequency Adaptive Proportional-Repetitive Control for Grid-Connected Inverters. Ye, J., +, TIE Sept. 2021 7965-7974
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. *Leng, M.*, +, *TIE Jan. 2021 222-235*
- Minimum-Current-Stress Boundary Control Using Multiple-Phase-Shift-Based Switching Surfaces. Shi, H., +, TIE Sept. 2021 8718-8729

Transmitters

Space-Vector Based Excitation of a Bipolar Transmitter for Wireless Power Transfer Applications. *Pathmanathan, M.*, +, *TIE Dec. 2021 12524-12534*

Transmitting antennas

- A Wireless Power Transmitter With Uniform Power Transfer Coverage. Wang, C.K., +, TIE Nov. 2021 10709-10717
- Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. *Shen, S.*, +, *TIE Nov. 2021 10868-10878*

Trees (mathematics)

- An Efficient RRT-Based Framework for Planning Short and Smooth Wheeled Robot Motion Under Kinodynamic Constraints. *Hu, B.*, +, *TIE April 2021 3292-3302*
- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. Yin, Z., +, TIE Dec. 2021 12720-12729
- Informed Anytime Fast Marching Tree for Asymptotically Optimal Motion Planning. Xu, J., +, TIE June 2021 5068-5077
- MOD-RRT*: A Sampling-Based Algorithm for Robot Path Planning in Dynamic Environment. Qi, J., +, TIE Aug. 2021 7244-7251

Trolleys

Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang*, T., +, TIE July 2021 6192-6204

Tumors

Novel, Flexible, and Ultrathin Pressure Feedback Sensor for Miniaturized Intraventricular Neurosurgery Robotic Tools. *Chen, T.*, +, *TIE May 2021 4415-4425*

Tuning

A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235

Intelligent Tuning of Microwave Cavity Filters Using Granular Multi-Swarm Particle Swarm Optimization. *Bi*, *L*., +, *TIE Dec. 2021 12901-12911*

Virtual Reference Feedback Tuning Applied to DC–DC Converters. *Remes*, C.L., +, TIE Jan. 2021 544-552

Tunneling magnetoresistance

Eddy Current Probe With Three-Phase Excitation and Integrated Array Tunnel Magnetoresistance Sensors. Zhang, N., +, TIE June 2021 5325-5336

Turbogenerators

Reduction of Induced Shaft Voltage and Bearing Current in Turbo Generators: Modeling, Compensation, and Practical Test. *Golkhandan*, *R.K.*, +, *TIE May 2021 4362-4372*

Turbomachinery

Modeling and Analysis of Radial Levitation and Axial Reluctance Force for Four Degree of Freedom Bearingless Switched Reluctance Motor. *Wang*, Z., +, *TIE Dec.* 2021 11895-11906

Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614

U

UHF antennas

An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X.*, +, *TIE May 2021 4529-4540* Highly Efficient Omnidirectional Integrated Multiband Wireless Energy

Highly Efficient Omnidirectional Integrated Multiband Wireless Energy Harvesters for Compact Sensor Nodes of Internet-of-Things. *Song, C.*, +, *TIE Sept. 2021 8128-8140*

Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band. *Pan, Y.F.*, +, *TIE March 2021 2408-2416*

UHF detectors

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. Zhang, J., +, TIE Nov. 2021 11501-11510

UHF measurement

A 65 nm CMOS Statistical Frequency Ratio Calculator for Frequency Measurement. Lu, Y, +, TIE April 2021 3558-3566

Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526

OM2S2: On-Line Moisture-Sensing System Using Multifrequency Microwave Signals Optimized by a Two-Stage Frequency Selection Framework. *Zhang, J.*, +, *TIE Nov. 2021 11501-11510*

UHF power amplifiers

Investigation of High-Efficiency Parallel-Circuit Class-EF Power Amplifiers With Arbitrary Duty Cycles. Liu, C., +, TIE June 2021 5000-5012

Ultrasonic imaging

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng, C.*, +, *TIE May 2021 4426-4434*

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Ultrasonic materials testing

A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790

Sparse Reconstruction for Microdefect Detection of Two-Dimensional Ultrasound Image Based on Blind Estimation. Su, L., +, TIE Oct. 2021 10154-10161

Ultrasonic motors

A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. *Wang, L.*, +, *TIE Jan. 2021 734-743*A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. *Wu, J.*, +, *TIE July 2021 6109-6120*

Ultrasonic transducer arrays

Broadband Piezoelectric Transducers for Under-Display Ultrasonic Fingerprint Sensing Applications. *Peng. C.*, +, *TIE May 2021 4426-4434*

Uncertain systems

Adaptive Repetitive Learning Control of PMSM Servo Systems with Bounded Nonparametric Uncertainties: Theory and Experiments. *Chen, Q., +, TIE Sept. 2021 8626-8635*

Adaptive Tracking Control of Cooperative Robot Manipulators With Markovian Switched Couplings. Hu, B., +, TIE March 2021 2427-2436

Adaptive-Neural-Network-Based Trajectory Tracking Control for a Nonholonomic Wheeled Mobile Robot With Velocity Constraints. *Chen, Z.*, +, *TIE June 2021 5057-5067*

Additive-State-Decomposition-Based Repetitive Control for a Class of Nonlinear Systems with Multiple Mismatched Disturbances. *Zhou, L.*, +, *TIE Dec.* 2021 12565-12574

Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*

Bounded UDE-Based Controller for Input Constrained Systems With Uncertainties and Disturbances. Wang, Y., +, TIE Feb. 2021 1560-1570

Current and Position Sensor Fault Diagnosis Algorithm for PMSM Drives Based on Robust State Observer. Choi, K., +, TIE June 2021 5227-5236

Event-Triggered Adaptive Control Design With Prescribed Performance for Macro-Micro Composite Positioning Stage. *Chen, X.*, +, *TIE Oct. 2021* 9963-9971

Fault-Tolerant Robust Model-Predictive Control of Uncertain Time-Delay Systems Subject to Disturbances. *Khan, O.*, +, *TIE Nov. 2021 11400-11408* GRU-Type LARC Strategy for Precision Motion Control With Accurate Tracking Error Prediction. *Hu, C.*, +, *TIE Jan. 2021 812-820*

Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*

Modeling and Control of Delayed, Nonlinear, Uncertain, and Disturbed Air Heater Employing Fuzzy PDC- L_1 Adaptive Scheme. *Maiti*, $R_{\cdot\cdot}$, +, *TIE Nov.* 2021 11328-11338

Multiple-Target Surrounding and Collision Avoidance With Second-Order Nonlinear Multiagent Systems. *Hu, B., +, TIE Aug. 2021 7454-7463*

Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442

Neurodynamic Approximation-Based Quantized Control With Improved Transient Performances for Microelectromechanical System Gyroscopes: Theory and Experimental Results. Shao, X., +, TIE Oct. 2021 9972-9983

Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*

Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B., +, TIE Jan. 2021 466-477*

Observer-Based Nonlinear Control for Tower Cranes Suffering From Uncertain Friction and Actuator Constraints With Experimental Verification. *Yang, T.*, +, *TIE July 2021 6192-6204*

On Active Disturbance Rejection Control for a Class of Uncertain Systems With Measurement Uncertainty. *Chen, S.*, +, *TIE Feb. 2021 1475-1485*

Predictive Descriptor Observer Design for a Class of Linear Time-Invariant Systems With Applications to Quadrotor Trajectory Tracking. Wang, C., +, TIE Oct. 2021 10019-10028

Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. *Liu*, *Y*, +, *TIE Oct. 2021 10029-10039*

- Robust Model Predictive Control Algorithm With Variable Feedback Gains for Output Tracking. Zhou, F., +, TIE May 2021 4228-4237
- Robust Performance in Parametric Control System Design With Application to Power Systems. Firouzbahrami, M., +, TIE March 2021 2400-2407
- Robust Predictive Tracking Control for Mobile Robots With Intermittent Measurement and Quantization. *Liu, A.*, +, *TIE Jan. 2021 509-518*
- Self-Evolving Data Cloud-Based PID-Like Controller for Nonlinear Uncertain Systems. *Yang, Z.*, +, *TIE May 2021 4508-4518*
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- State-Constraints Adaptive Backstepping Control for Active Magnetic Bearings With Parameters Nonstationarities and Uncertainties. *Yang, D.*, +, *TIE Oct. 2021 9822-9831*
- Time-Varying Formation Tracking of Uncertain Nonaffine Nonlinear Multiagent Systems With Communication Delays. *Yang, Y.*, +, *TIE March 2021 2501-2509*
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. *Shen, H.*, +, *TIE May 2021 4279-4287*

Underwater acoustic communication

- Design of a New Stress Wave Communication Method for Underwater Communication. *He, S.*, +, *TIE Aug. 2021 7370-7379*
- Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Underwater acoustic propagation

Design of a New Stress Wave Communication Method for Underwater Communication. *He, S.*, +, *TIE Aug. 2021 7370-7379*

Uninterruptible power supplies

- Innovative Design and Implementation of Jet Cooling of Large UPS Powered Systems in Nuclear Power Plant. *Kudiyarasan, S.*, +, *TIE May 2021 3813-3819*
- Predictive Duty Cycle Control for Four-Leg Inverters With LC Output Filter. Xiao, D., +, TIE May 2021 4259-4268
- Transformerless UPS System Based on the Half-Bridge Hybrid Switched-Capacitor Operating as AC–DC and DC–DC Converter. *Fernandes, L.G.*, +, *TIE March 2021 2173-2183*

Unmanned surface vehicles

Event-Triggered Dynamic Surface Control of an Underactuated Autonomous Surface Vehicle for Target Enclosing. *Peng, Z.*, +, *TIE April 2021* 3402-3412

Unsupervised learning

- Deep Learning-Based Partial Domain Adaptation Method on Intelligent Machinery Fault Diagnostics. Li, X., +, TIE May 2021 4351-4361
- DeepSLAM: A Robust Monocular SLAM System With Unsupervised Deep Learning. *Li*, *R*., +, *TIE April 2021 3577-3587*
- Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981
- Feature Concentration for Supervised and Semisupervised Learning With Unbalanced Datasets in Visual Inspection. *Jang. J.*, +, *TIE Aug. 2021* 7620-7630
- One-Shot Fault Diagnosis of Three-Dimensional Printers Through Improved Feature Space Learning. *Li*, *C.*, +, *TIE Sept. 2021 8768-8776*
- Self-Learning Optimal Control for Ice-Storage Air Conditioning Systems via Data-Based Adaptive Dynamic Programming. Wei, Q., +, TIE April 2021 3599-3608
- Siamese Neural Network-Based Supervised Slow Feature Extraction for Soft Sensor Application. *Chiplunkar, R.*, +, *TIE Sept. 2021 8953-8962*

V

Vacuum interrupters

High-Capacity MVDC Interruption Based on IGCT Current Sharing Integrated With Freewheeling. Xiao, Y., +, TIE Nov. 2021 10982-10991

Vacuum pumps

Nutation Mode Suppression of Magnetically Levitated Turbo-Rotor via Damping Optimization. Sun, M., +, TIE Dec. 2021 12607-12614

Valves

- A Multimode Flow Control Valve for Simplifying the Driving System of Pneumatic Soft Robots. *Yang*, Y, +, TIE Dec. 2021 12472-12481
- Active Fault-Tolerant Control for Electro-Hydraulic Systems With an Independent Metering Valve Against Valve Faults. *Ding, R.*, +, *TIE Aug. 2021* 7221-7232
- Design and Analysis of a Self-Holding Three-Position Electric Tubular Actuator. *Petrov, I.*, +, *TIE Sept. 2021 8487-8497*
- Development of a High Differential Pressure Piezoelectric Active Proportional Regulation Valve Using a Bending Transducer. *Li*, *H*., +, *TIE Dec*. 2021 12513-12523
- Duality-Derived Models of High-Speed Electromagnetic Valves. *Zhao*, *J.*, +, *TIE Oct.* 2021 9876-9884

Varactors

- A Voltage-Controlled Tunable Differential Dual-Band Bandpass Filter With Compact Size and Wide Tuning Range. *Dong, J.*, +, *TIE Oct. 2021 9952*-
- Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band. *Pan, Y.F.*, +, *TIE March 2021 2408-2416*

Variable speed drives

Variable-Speed Hydropower Generation: System Modeling, Optimal Control, and Experimental Validation. *Gao*, J., +, TIE Nov. 2021 10902-10912

Variable structure systems

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A New Frequency Adaptive Second-Order Disturbance Observer for Sensorless Vector Control of Interior Permanent Magnet Synchronous Motor. *Woldegiorgis, A.T.,* +, *TIE Dec. 2021 11847-11857*
- A Novel Nonlinear Deep Reinforcement Learning Controller for DC–DC Power Buck Converters. *Gheisarnejad, M.*, +, *TIE Aug. 2021 6849-6858*
- A Robustness-Improved Control Method Based on ST-SMC for Cascaded Brushless Doubly Fed Induction Generator. *Yan*, *X*., +, *TIE Aug. 2021* 7061-7071
- Adaptive Integral Terminal Third-Order Finite-Time Sliding-Mode Strategy for Robust Nanopositioning Control. Xu, Q., TIE July 2021 6161-6170
- Adaptive Optimal Parameter Estimation and Control of Servo Mechanisms: Theory and Experiments. *Wang, S.*, +, *TIE Jan. 2021 598-608*
- Adaptive Terminal Sliding Mode Control for Magnetic Levitation Systems With Enhanced Disturbance Compensation. Wang, J., +, TIE Jan. 2021 756-766
- Adaptive Time-Delay Control for Cable-Driven Manipulators With Enhanced Nonsingular Fast Terminal Sliding Mode. Wang, Y., +, TIE March 2021 2356-2367
- An Improved Direct Instantaneous Torque Control Based on Adaptive Terminal Sliding Mode for a Segmented-Rotor SRM. Sun, X., +, TIE Nov. 2021 10569-10579
- Comprehensive Robust and Fast Control of Z-Source-Inverter-Based Interior Permanent Magnet Synchronous Motor Drive System. *Ghahderijani*, *M.M.*, +, *TIE Dec. 2021 11783-11793*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Emotional Learning Based Controller for Quadruple Tank System—An Improved Stimuli Design for Multiple Set-Point Tracking. *Debnath, B.*, +, *TIE Nov. 2021 11296-11308*
- Estimation Procedure Based on Less Filtering and Robust Tracking for a Self-Sensing Control of IPMSM. *Messali*, A., +, *TIE April 2021 2865-2875*
- Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. *Wanaskar, V.,* +, *TIE Oct. 2021 10040-10049*
- FPGA-Based Predictive Speed Control for PMSM System Using Integral Sliding-Mode Disturbance Observer. Wang, F., +, TIE Feb. 2021 972-981
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987

- Intelligent Global Sliding Mode Control Using Recurrent Feature Selection Neural Network for Active Power Filter. *Hou, S.*, +, *TIE Aug. 2021 7320-7329*
- Iterative Super-Twisting Sliding Mode Control for Tray Indexing System With Unknown Dynamics. Wang, W., +, TIE Oct. 2021 9855-9865
- Linear Active Disturbance Rejection Control for Servo Motor Systems With Input Delay via Internal Model Control Rules. *Li*, *P*., +, *TIE Feb. 2021* 1077-1086
- Linear Feedback Dead-Beat Control for Modular Multilevel Converters: Validation Under Faults Grid Operation Mode. Zama, A., +, TIE April 2021 3181-3191
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan. 2021 434-442* Nonlinear Analysis of Discrete-Time Sliding Mode Prediction Deployment
- of Tethered Space Robot. *Ma*, *Z*., +, *TIE June 2021 5166-5175*
- Observer-Based Adaptive Sliding Mode Control for Nonlinear Stochastic Markov Jump Systems via T–S Fuzzy Modeling: Applications to Robot Arm Model. *Jiang, B.*, +, *TIE Jan. 2021 466-477*
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*
- Predictive Active Disturbance Rejection Control for Servo Systems With Communication Delays Via Sliding Mode Approach. *Li*, *P*, +, *TIE Dec.* 2021 12679-12688
- Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901
- Second-Order Sliding-Mode Current Controller for LC-Coupling Hybrid Active Power Filter. Gong, C., +, TIE March 2021 1883-1894
- Sensorless Predictive Current Control of PMSM EV Drive Using DSOGI-FLL Based Sliding Mode Observer. *Sreejith*, R., +, *TIE July 2021 5537-5547*
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Solar PV Array Fed Self-Sensing Control of PMSM Drive With Robust Adaptive Hybrid SOGI Based Flux Observer for Water Pumping. *Kashif, M.*, +, *TIE Aug. 2021 6962-6972*
- Super Twisting Sliding-Mode Control of DVR With Frequency-Adaptive Brockett Oscillator. Biricik, S., +, TIE Nov. 2021 10730-10739
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. Sun, X., +, TIE Oct. 2021 9334-9345
- Tracking Synchronization Improvement of Networked Manipulators Using Novel Adaptive Nonsingular Terminal Sliding Mode Control. Shen, H., +, TIE May 2021 4279-4287

Varistors

Protection From Indirect Lightning Effects for Power Converters in Avionic Environment: Modeling and Experimental Validation. *Rimal, H.P.*, +, *TIE Sept. 2021 7850-7862*

Vectors

- A Modified Model Predictive Current Control of Permanent Magnet Synchronous Motor Drive. *Petkar, S.G.*, +, *TIE Feb. 2021 1025-1034*
- Future Different-Layer Linear Equation and Bounded Inequality Solved by Combining Adams–Bashforth Methods With CZNN Model. *Guo*, *J.*, +, *TIE Feb. 2021 1515-1524*
- Improved Interleaved Discontinuous PWM for Zero-Sequence Circulating Current Reduction in Three-Phase Paralleled Converters. Xu, H., +, TIE Sept. 2021 8676-8686
- Input-Constrained-Nonlinear-Dynamic-Model-Based Predictive Position Control of Planar Motors. *Huang, S.*, +, *TIE Aug. 2021 7294-7308*
- New Simplified and Generalized Three-Dimensional Space Vector Modulation Algorithm for Multilevel Four-Leg Diode Clamped Converter. *Bouzidi, M.*, +, *TIE Oct. 2021 9908-9918*
- Open-Current Vector Based SVM Strategy of Sparse Matrix Converter for Common-Mode Voltage Reduction. Li, S., +, TIE Sept. 2021 7757-7767

Vehicle dynamics

- Adaptive-Event-Trigger-Based Fuzzy Nonlinear Lateral Dynamic Control for Autonomous Electric Vehicles Under Insecure Communication Networks. *Li*, *W*., +, *TIE March 2021 2447-2459*
- An Intelligent Non-Integer PID Controller-Based Deep Reinforcement Learning: Implementation and Experimental Results. *Gheisarnejad, M.*, +, *TIE April 2021 3609-3618*
- Energy Optimal Control of Motor Drive System for Extending Ranges of Electric Vehicles. *Zhang, Y.*, +, *TIE Feb. 2021 1728-1738*
- Extended Nonlinear Two-Time Scale Estimation Approach for Antilock Braking Systems. *Wanaskar, V., +, TIE Oct. 2021 10040-10049*
- Guest Editorial: Resilient and Compact Powertrains for On-the-Move Electrical Energy Technologies. Serra, G., +, TIE Feb. 2021 1724-1727
- Model-Predictive-Control-Based Path Tracking Controller of Autonomous Vehicle Considering Parametric Uncertainties and Velocity-Varying. *Cheng, S.*, +, *TIE Sept. 2021 8698-8707*
- Robust Fault Estimation of Vehicular Yaw Rate Sensor Using a Type-2 Fuzzy Approach. Liu, Y., +, TIE Oct. 2021 10029-10039
- Small-Scale Human Impact Anthropomorphic Test Device Using the Similarity Rule. *Miura*, S., +, *TIE Aug.* 2021 7188-7198

Vehicle-to-grid

- A Novel Three-Level *CLLC* Resonant DC–DC Converter for Bidirectional EV Charger in DC Microgrids. *Xuan*, *Y*, +, *TIE March 2021 2334-2344*
- Design and Performance Analysis of Segmented Three-Phase IPMSM for EVs Integrated Battery Charger. Zhang, Q., +, TIE Oct. 2021 9114-9124
- Integration of Battery Charging Process for EVs Into Segmented Three-Phase Motor Drive With V2G-Mode Capability. *Raherimihaja*, H.J., +, TIE April 2021 2834-2844

Velocity control

- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- A Sequential Adaptive Control Strategy for the Contact Colliding Speed of Contactors Based on Fuzzy Control. *Tang, L.*, +, *TIE July 2021 6064-6074*
- Design, Analysis, and Implementation of Wireless Shaded-Pole Induction Motors. Wang, H., +, TIE Aug. 2021 6493-6503
- Development of a Quadruped Robot System With Torque-Controllable Modular Actuator Unit. *Lee, Y.H.*, +, *TIE Aug. 2021 7263-7273*
- High-Robust Force Control for Environmental Stiffness Variation Based on Duality of Two-Inertia System. *Kawai, Y.*, +, *TIE Jan. 2021 850-860*
- Maximum Torque per Voltage Flux-Weakening Strategy With Speed Limiter for PMSM Drives. *Miguel-Espinar, C.*, +, *TIE Oct. 2021 9254-9264*
- Neural Observer and Adaptive Fractional-Order Backstepping Fast-Terminal Sliding-Mode Control of RTG Cranes. *Tuan, L.A., TIE Jan.* 2021 434-442
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*
- Real-Time Control of an IPMSM Using Model Order Reduction. Far, M.F., +, TIE March 2021 2005-2014
- Robust Orientation-Sensitive Trajectory Tracking of Underactuated Autonomous Underwater Vehicles. He, S., +, TIE Sept. 2021 8464-8473
- Speed Control of Pipeline Inner Detector Based on Interval Dynamic Matrix Control With Additional Margin. Feng, J., +, TIE Dec. 2021 12657-12667
- Torque Ripple Reduction of SRM Drive Using Improved Direct Torque Control With Sliding Mode Controller and Observer. Sun, X., +, TIE Oct. 2021 9334-9345
- Velocity Control for Sideband Harmonics Compensation in Permanent Magnet Synchronous Motors With Low Switching Frequency Inverter. *Lee, Y.*, +, *TIE April 2021 3434-3444*

Vibration control

- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- Active Tilting Flutter Suppression of GyroWheel With Composite-Structured Adaptive Compensator. Chen, S., +, TIE July 2021 6227-6237

- Bioinspired Nonlinear Dynamics-Based Adaptive Neural Network Control for Vehicle Suspension Systems With Uncertain/Unknown Dynamics and Input Delay. *Zhang, M.*, +, *TIE Dec. 2021 12646-12656*
- Four-Factor Polarity Switching Control for Synchronous Vibration Suppression of Active Magnetic Bearings Rigid Rotors System in the Full Rotational Speed Range. Gong, L., +, TIE Dec. 2021 11870-11880
- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. Peng, C., +, TIE Feb. 2021 1497-1505
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. Guan, H., +, TIE Aug. 2021 7412-7421
- Reducing Position Errors by Vibration Optimization of Stepper Motor Drive Waveforms. *Pillans, J., TIE June 2021 5176-5183*
- Resonance-Based Tossing Control for Bulk Materials Transportation of an Overhead Crane. *Tho, H.D.*, +, *TIE Jan. 2021 609-621*
- Stable Control of Nutation and Precession for the Radial Four-Degree-of-Freedom AMB-Rotor System Considering Strong Gyroscopic Effects. Han, B., +, TIE Nov. 2021 11369-11378
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602
- Vibration Control for Spatial Aerial Refueling Hoses With Bounded Actuators. *Liu*, *Z*., +, *TIE May 2021 4209-4217*
- Vibration Suppression for Magnetically Levitated High-Speed Motors Based on Polarity Switching Tracking Filter and Disturbance Observer. *Gong, L.*, +, *TIE June 2021 4667-4678*

Vibration measurement

- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- High-temperature Vibration Sensor Based on Ba₂TiSi₂O₈ Piezoelectric Crystal With Ultra-Stable Sensing Performance up to 650 °C. *Jiang, C.*, +, *TIE Dec. 2021 12850-12859*

Vibrational signal processing

- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T.*, +, *TIE Oct. 2021 10130-10141*
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607

Vibrations

- A Compact Cantilever-Type Ultrasonic Motor With Nanometer Resolution: Design and Performance Evaluation. Wang, L., +, TIE Jan. 2021 734-743
- A Dual-Sided Hybrid Excitation Eddy Current Damper for Vibration Suppression in Low Damping Linear Motor System. Sang, N., +, TIE Oct. 2021 9897-9907
- A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8003*
- A Micro Resonant Gas Sensor With Adjustable Natural Frequency. Xu, L., +, TIE June 2021 5337-5345
- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- A Rotary Ultrasonic Motor Operating in Torsional/Bending Modes With High Torque Density and High Power Density. Wu, J., +, TIE July 2021 6109-6120
- A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235
- A Small Sample Focused Intelligent Fault Diagnosis Scheme of Machines via Multimodules Learning With Gradient Penalized Generative Adversarial Networks. *Zhang, T.*, +, *TIE Oct. 2021 10130-10141*
- A Spider-Web Design for Decreasing Eigen-Frequency With Increasing Amplitude in a PE/ME Composite Energy Convertor. Wang, D.F., +, TIE June 2021 5396-5404
- A VCM Active Actuation Method for Bonding Time Reduction in Chip Packaging Process. Zhang, L., +, TIE Aug. 2021 7252-7262

- AlN Single Crystal Accelerometer for Nuclear Power Plants. Kim, H., +, TIE June 2021 5346-5354
- Analytical Study of Stator Tooth Modulation on Electromagnetic Radial Force in Permanent Magnet Synchronous Machines. *Liang, W.*, +, *TIE Dec.* 2021 11731-11739
- Axial Magnetic Force Analysis and Optimized Design for Single-Phase BLDC Slim Fan Motors. *Tang, Z.*, +, *TIE Aug. 2021 6840-6848*
- Boundary Torque Control of a Flexible Two-Link Manipulator and Its Experimental Investigation. *Zhang, S.*, +, *TIE Sept. 2021 8708-8717*
- Deep Residual Networks With Adaptively Parametric Rectifier Linear Units for Fault Diagnosis. *Zhao, M.*, +, *TIE March 2021 2587-2597*
- Distribution-Invariant Deep Belief Network for Intelligent Fault Diagnosis of Machines Under New Working Conditions. *Xing, S.*, +, *TIE March 2021* 2617-2625
- Effect of Phase Shift Angle on Radial Force and Vibration Behavior in Dual Three-Phase PMSM. Zhu, S., +, TIE April 2021 2988-2998
- Electromagnetic Vibrational Energy Harvester With Microfabricated Springs and Flexible Coils. *Li*, *Y*, +, *TIE March 2021 2684-2693*
- Generalized Horizontal Synchrosqueezing Transform: Algorithm and Applications. *Tu, X.*, +, *TIE June 2021 5293-5302*
- Hybrid Model for Electromagnetic Vibration Synthesis of Electrical Machines Considering Tooth Modulation and Tangential Effects. *Fang, H.*, +, *TIE Aug, 2021 7284-7293*
- Initial Rotor Position Estimation by Detecting Vibration of Permanent Magnet Synchronous Machine. Fu, X., +, TIE Aug. 2021 6595-6606
- Lateral and Torsional Vibration Monitoring of Multistack Rotor Induction Motors. Zafarani, M., +, TIE April 2021 3494-3505
- Magnetic Bearings for Marine Rotor Systems—Effect of Standard Ship Maneuver. Soni, T., +, TIE Feb. 2021 1055-1064
- Multifield Coupled Dynamics Model of Resonant Carbon Nanotube Mass Sensor Based on Nonlocal Elastic and Electromagnetic Effects. *Cai*, *X*., +, *TIE Nov. 2021 11511-11522*
- Phase-Based Video Measurement for Active Vibration Suppression Performance of the Magnetically Suspended Rotor System. *Peng, C.*, +, *TIE Feb.* 2021 1497-1505
- Piecewise Stagger Poles With Continuous Skew Edge for Vibration Reduction in Surface-Mounted PM Synchronous Machines. *Hong, J.*, +, *TIE Sept. 2021 8498-8506*
- Stability Control for a Centripetal Force Type-Magnetic Bearing-Rotor System Based on Golden Frequency Section Point. *Zhang, W.*, +, *TIE Dec.* 2021 12482-12492
- Synchronous Vibration Control for Magnetically Suspended Rotor System Using a Variable Angle Compensation Algorithm. *Gong, L.*, +, *TIE Aug.* 2021 6547-6559
- Temporal-Spatio Graph Based Spectrum Analysis for Bearing Fault Detection and Diagnosis. Wang, T., +, TIE March 2021 2598-2607
- Time-Delayed Feedback Control Design and Its Application for Vibration Absorption. Wang, F., +, TIE Sept. 2021 8593-8602
- Vibration Investigation of Spoke-Type PM Machine With Asymmetric Rotor Considering Modulation Effect of Stator Teeth. *Mao, Y.*, +, *TIE Oct. 2021* 9092-9103

Video retrieval

TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization. Zhao, B., +, TIE April 2021 3629-3637

Video signal processing

- Accurate IMU Factor Using Switched Linear Systems for VIO. *Henawy, J.*, +, TIE Aug. 2021 7199-7208
- Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981
- TTH-RNN: Tensor-Train Hierarchical Recurrent Neural Network for Video Summarization. *Zhao, B., +, TIE April 2021 3629-3637*

Video surveillance

- Automatic and Robust Object Detection in X-Ray Baggage Inspection Using Deep Convolutional Neural Networks. *Gu, B., +, TIE Oct. 2021 10248-10257*
- Enhanced Unsupervised Change Detector for Industrial Surveillance Systems. Shahbaz, A., +, TIE Sept. 2021 8973-8981

Virtual machines

Efficient Hybrid Central Processing Unit/ Input–Output Resource Scheduling for Virtual Machines. Wang, D., +, TIE March 2021 2714-2724

Virtual power plants

Dynamic Aggregation of Energy Storage Systems Into Virtual Power Plants Using Distributed Real-Time Clustering Algorithm. *Zhang, R.*, +, *TIE Nov.* 2021 11002-11013

Virtual reality

Robust Tracking Control of Spherical Motion Platform for Virtual Reality. Lee, S., +, TIE Jan. 2021 892-901

Virtualization

Separated Sonar Localization System for Indoor Robot Navigation. *Chen, W., +, TIE July 2021 6042-6052*

Viscoplasticity

Fatigue Mechanism of Die-Attach Joints in IGBTs Under Low-Amplitude Temperature Swings Based on 3D Electro-Thermal-Mechanical FE Simulations. *Huang, Y., +, TIE April 2021 3033-3043*

Visual databases

Season-Invariant and Viewpoint-Tolerant LiDAR Place Recognition in GPS-Denied Environments. Cao, F., +, TIE Jan. 2021 563-574

Visual servoing

- Active Fault Detection of Soft Manipulator in Visual Servoing. Gu, H., +, TIE Oct. 2021 9778-9788
- Adaptive Image-Based Leader–Follower Formation Control of Mobile Robots With Visibility Constraints. *Lin*, *J*., +, *TIE July 2021 6010-6019*
- Pose Sensing and Servo Control of the Compliant Nanopositioners Based on Microscopic Vision. *Li*, *H*., +, *TIE April 2021 3324-3335*

Voltage control

- A Reduced-Order Generalized Proportional Integral Observer-Based Resonant Super-Twisting Sliding Mode Control for Grid-Connected Power Converters. Lu, J., +, TIE July 2021 5897-5908
- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A Capacitor Voltage Balancing Scheme for Single-Source Fed Switch Optimized Three-Phase Nine-Level Inverter. *Davis, T.T.*, +, *TIE May 2021 3652-3661*
- A Capacitor Voltage Precharge Method for Back-to-Back Five-Level Active Neutral-Point-Clamped Converter. Liu, Z., +, TIE Oct. 2021 9277-9286
- A Current Reshaping Strategy to Reduce Parasitics-Induced Current Distortion in Discontinuous Conduction Mode Boost Power Factor Correction Converter. *Li*, *L.*, +, *TIE March 2021 2215-2224*
- A DC Hybrid Active Power Filter and Its Nonlinear Unified Controller Using Feedback Linearization. *Li*, *G*., +, *TIE July 2021 5788-5798*
- A Dispatchable Droop Control Method for Distributed Generators in Islanded AC Microgrids. *Ling, Y.*, +, *TIE Sept. 2021 8356-8366*
- A Distributed Hierarchical Control Framework in Islanded Microgrids and Its Agent-Based Design for Cyber–Physical Implementations. *Nguyen, T.*, +, *TIE Oct. 2021 9685-9695*
- A Distributed-Controlled Harmonic Virtual Impedance Loop for AC Microgrids. *Das, A.*, +, *TIE May 2021 3949-3961*
- A Generic Multivector Model Predictive Control With Symmetric Pulse Pattern for Hybrid Multilevel Converters. *Li*, *Y*, +, *TIE Dec. 2021 12185-12195*
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A Model Predictive Control Method for Grid-Connected Power Converters Without AC Voltage Sensors. *Guo, L., +, TIE Feb. 2021 1299-1310*
- A Modulation Method Based on a Generalised Solution of the Five-Phase Voltage-Time Law. *Riveros, J.A.*, +, *TIE Aug. 2021 6434-6443*
- A Multiport Converter Interfacing Solar Photovoltaic Modules and Energy Storage With DC Microgrid. *Vettuparambil, A.*, +, *TIE April 2021 3113-3123*
- A New Control Strategy for Three-Phase Shunt Active Power Filters Based on FIR Prediction. *Kukrer*, O., +, TIE Sept. 2021 7702-7713

- A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor. *Hu*, *R*., +, *TIE Feb. 2021 1155-1165*
- A Novel Battery Integration Method of Modular Multilevel Converter With Battery Energy Storage System for Capacitor Voltage Ripple Reduction. *Ma*, *Y*, +, *TIE Dec. 2021 12250-12261*
- A Novel Deep Learning Controller for DC–DC Buck–Boost Converters in Wireless Power Transfer Feeding CPLs. *Gheisarnejad, M.*, +, *TIE July 2021 6379-6384*
- A Novel Sensorless Initial Position Estimation and Startup Method. *Shuang*, B., +, TIE April 2021 2964-2975
- A Power-Decoupled Current-Source Inverter for PV Energy Harvest and Grid Voltage Regulation. *Wang, M.*, +, *TIE Oct. 2021 9540-9549*
- A Reduced Series/Parallel Module for Cascade Multilevel Static Compensators Supporting Sensorless Balancing. Li, Z., +, TIE Jan. 2021 15-24
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- A Selective Power Droop Control for Hybrid Interlinking Converter in AC/LVDC Microgrid. Wang, L., +, TIE Oct. 2021 9046-9057
- A Sensorless Control Algorithm for the Circular Winding Brushless DC Motor Based on Phase Voltages and DC Current Detection. *Jia*, *Z.*, +, *TIE Oct.* 2021 9174-9184
- A Single DC Source-Based Three-Level Inverter Topology for a Four-Pole Open-End Winding Nine-Phase PPMIM Drives. *Reddy, B.P.*, +, *TIE April* 2021 2750-2759
- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May* 2021 3917-3927
- A Switching Control Strategy Based on Switching System Model of Three-Phase VSR Under Unbalanced Grid Conditions. *Guo*, X., +, *TIE July 2021* 5799-5809
- A Virtual Space Vector PWM With Active Neutral Point Voltage Control and Common Mode Voltage Suppression for Three-Level NPC Converters. *Xia*, S., +, *TIE Dec. 2021 11761-11771*
- A Voltage Balancing Method for Series-Connected IGBTs Operating as a Fault Current Limiter in High-Voltage DC Power Supplies. *Mohsenzade*, S., +, TIE Sept. 2021 7895-7907
- A Voltage Support Control Strategy for Grid Integrated Solar PV System During Abnormal Grid Conditions Utilizing Interweaved GI. Saxena, V., +, TIE Sept. 2021 8149-8157
- Admittance Modeling and Stability Analysis of Grid-Connected Inverter With LADRC-PLL. Xie, Z., +, TIE Dec. 2021 12272-12284
- An Active Damping Strategy for Input Impedance of Bidirectional Dual Active Bridge DC–DC Converter: Modeling, Shaping, Design, and Experiment. *Guan, Y.*, +, *TIE Feb. 2021 1263-1274*
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- An Input-Series-Output-Parallel Converter System Exhibiting Natural Input-Voltage Sharing and Output-Current Sharing. *Liu, F., +, TIE Feb.* 2021 1166-1177
- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu, L., +, TIE Dec. 2021 12239-12249*
- Analysis and Optimization of Voltage Balancing Control Limits for Cascaded H-Bridge Rectifiers. Wang, S., +, TIE Nov. 2021 10677-10687
- Analysis of Multiaxis Current Controller for Power System Friendly Front-End Converter Employing Two-Level and Three-Level Topologies. *Shah, M.T.*, +, *TIE Jan. 2021 586-597*
- Capacitor Voltage Round-Robin Transmission Modes for MMC Distributed Control Systems. Feng, X., +, TIE Dec. 2021 12935-12940
- Carrier-based Closed-loop DC-link Voltage Balancing Algorithm for Four Level NPC Converters Based on Redundant Level Modulation. *Wang, J.*, +, *TIE Dec. 2021 11707-11718*
- Carrier-Based Generalized Discontinuous PWM Strategy for Single-Phase Three-Legs Active Power Decoupling Converters. Xu, J., +, TIE Nov. 2021 11609-11613

- Cascaded Control of Back-to-Back Converter DC Link Voltage Robust to Grid Parameters Variation. Car, M., +, TIE March 2021 1994-2004
- Cascaded Droop and Inverse Droop Regulation for Two-Layer Coordinated Power Flow Control in Series-Connected Power Cells. *He, J.*, +, *TIE Aug.* 2021 6939-6951
- Cascaded H-Bridge Low Capacitance Static Compensator With Modular Switched Capacitors. Farivar, G.G., +, TIE July 2021 5944-5954
- Circular Arc Voltage Trajectory Method for Smooth Transition in Induction Motor Field-Weakening Control. Zhang, X., +, TIE May 2021 3693-3706
- Circulating Current Control of Modular Multilevel Converter With Reduced Conduction Loss for Medium-Voltage Applications. *Chakraborty, R.*, +, *TIE Oct. 2021 9014-9023*
- Circulating Current Optimization Control of MMC. Reddy, G.A., +, TIE April 2021 2798-2811
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. Wang, Y., +, TIE Oct. 2021 9707-0718
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161
- Decoupling Control for DC Electric Spring-Based Unbalanced Voltage Suppression in a Bipolar DC Distribution System. *Liao*, *J*., +, *TIE April 2021* 3239-3250
- Derivation of the Generalized Phase-Shifted Angles by Using Phasor Diagrams for the CHB Converter With Unbalanced DC Voltage Sources. *Liu*, *P*, +, *TIE Dec.* 2021 12002-12009
- Design and Implementation of a Multiport Converter Using Z-Source Converter. Rostami, S., +, TIE Oct. 2021 9731-9741
- Design, Control, and Analysis of a Novel Grid-Interfaced Switched-Boost Dual T-Type Five-Level Inverter With Common-Ground Concept. *Barzegarkhoo*, R., +, *TIE Sept. 2021 8193-8206*
- Direct Load Voltage Control for Electrolytic Capacitorless Wireless Power Transfer System Without DC/DC Converter. *Xiao, Y., +, TIE Sept. 2021 8039-8048*
- Discrete-Time SMO Sensorless Control of Current Source Converter-Fed PMSM Drives With Low Switching Frequency. *Ding, L.*, +, *TIE March* 2021 2120-2129
- Dynamic Performance Improvement for Permanent Magnet Generator System Using Current Compensating Method With Two-Degrees-of-Freedom Control. *Huang, J.*, +, *TIE April 2021 2823-2833*
- Effect of Communication Delay on Consensus-Based Secondary Controllers in DC Microgrid. Shyam, A.B., +, TIE April 2021 3202-3212
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun*, A., +, TIE Dec. 2021 12218-12228
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. Wickramasinghe, H.R., +, TIE July 2021 5497-5506
- Four-Switch Buck-Boost Converter Based on Model Predictive Control With Smooth Mode Transition Capability. Li, X., +, TIE Oct. 2021 9058-9069
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- General Model of Modular Multilevel Converter for Analyzing the Steady-State Performance Optimization. *Liu*, Z., +, *TIE Feb. 2021 925-937*
- Grid-Supporting Three-Phase Inverters With Inherent Root Mean Square Current Limitation Under Balanced Grid Voltage Sags. *Dedeoglu, S.*, +, *TIE Nov. 2021 11379-11389*
- Hierarchical SOC Balancing Controller for Battery Energy Storage System. Cao, Y., +, TIE Oct. 2021 9386-9397
- High-Frequency Link Matrix Rectifier in Discontinuous Conduction Mode With Reduced Input Current Distortion. Lan, D., +, TIE July 2021 5517-5526

- Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D.*, +, *TIE Nov. 2021 11014-11025*
- Hybrid T-Type ZVS Pulsewidth Modulation DC-DC Converter. Van Kan, R.F., +, TIE Oct. 2021 9420-9432
- Hybrid Model Based on Maxwell-Slip Model and Relevance Vector Machine. Liu, Y, +, TIE Oct. 2021 10050-10057
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. Gui, Y., +, TIE June 2021 4977-4987
- Improved Direct Current Control for Grid-Connected Multilevel Inverters. Hofmann, M., +, TIE Sept. 2021 8289-8297
- Improved Distributed Prescribed Finite-Time Secondary Control of Inverter-Based Microgrids: Design and Real-Time Implementation. *Sarrafan, N., +, TIE Nov. 2021 11135-11145*
- Improved Dynamic Response Design for Proportional Resonant Control Applied to Three-Phase Grid-Forming Inverter. *Quan, X., TIE Oct. 2021 9919-9930*
- Improved Small-Signal Model for Switching Converter With Ripple-Based Control. Leng, M., +, TIE Jan. 2021 222-235
- Improving the Performance of Integrated Power-Hardware-in-the-Loop and Quasi-Static Time-Series Simulations. *Prabakar, K.*, +, *TIE Nov. 2021* 10938-10948
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Model Predictive Control With Autotuning Weighting Factors for Single-Phase Six-Level Hybrid-Clamped Converters. *Yang, Y.*, +, *TIE Sept.* 2021 7946-7956
- Model Predictive Control-Based Virtual Inertia Emulator for an Islanded Alternating Current Microgrid. *Zheng, C.*, +, *TIE Aug. 2021 7167-7177*
- Modeling, Control, and Experimental Evaluation of Multifunctional Converter System. Zhang, X., +, TIE Sept. 2021 7747-7756
- Modified LQR Technique for Fuel-Cell-Integrated Boost Converter. Agrawal, N., +, TIE July 2021 5887-5896
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. Xie, W., +, TIE Oct. 2021 9481-9492
- Multilevel Switching-Mode Operation of Finite-Set Model Predictive Control for Grid-Connected Packed E-Cell Inverter. Sebaaly, F., +, TIE Aug. 2021 6992-7001
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A.*, +, *TIE Aug. 2021 6881-6892*
- Nonlinear Stabilizing Control Design for DC–DC Converters Using Lifted Models. Mayo-Maldonado, J.C., +, TIE Nov. 2021 10772-10783
- On Stability of PV Clusters With Distributed Power Reserve Capability. Khan, A., +, TIE May 2021 3928-3938
- Operation of a Seven-Level T-Type Active Neutral-Point-Clamped Converter With Modified Level-Shifted PWM. Xu, S., +, TIE Nov. 2021 10970-10981
- Overmodulation Techniques of Asymmetrical Six-Phase Machine With Optimum Harmonic Voltage Injection. *Paul, S.*, +, *TIE June 2021 4679-4690*
- PCC Voltage Perturbation Path Analysis and Compensation for Grid-Connected Voltage-Source Converter Under Weak Grid. *Zhang, X.*, +, *TIE Dec.* 2021 12331-12339
- Performance Evaluation of Single-Phase PV-BES Based Microgrid With Seamless Transition Capability. *Gupta, T.N., +, TIE Sept. 2021 8321-8332*
- Photovoltaic-Wind and Hybrid Energy Storage Integrated Multisource Converter Configuration-Based Grid-Interactive Microgrid. *Ravada*, *B.R.*, +, *TIE May 2021 4004-4013*
- Pole Reduction Concept for Control of Synchronous Reluctance Motor-Based Solar Photovoltaic Water Pumping System for Improved Performance. *Parveen, H.*, +, *TIE July 2021 5650-5660*
- Self-Balanced 13-Level Inverter Based on Switched Capacitor and Hybrid PWM Algorithm. Ye, Y., +, TIE June 2021 4827-4837
- Self-Excited Synchronous Machine Using Airgap Harmonics. *Lin, C.*, +, *TIE Aug. 2021 6584-6594*

- Sequence-Impedance Modeling of Voltage Source Converter Interconnection Under Asymmetrical Grid Fault Conditions. *Guo, H., TIE Feb. 2021* 1332-1341
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C.*, +, *TIE Aug. 2021 6710-6720*
- Single-Stage DAB-*LLC* Hybrid Bidirectional Converter With Tight Voltage Regulation Under DCX Operation. *Liao, Y., +, TIE Jan. 2021 293-303*
- Single-Stage Hybrid Energy Storage Integration in Electric Vehicles Using Vector Controlled Power Sharing. Shi, R., +, TIE Nov. 2021 10623-10633
- Six-Switch Step-Up Common-Grounded Five-Level Inverter With Switched-Capacitor Cell for Transformerless Grid-Tied PV Applications. Barzegarkhoo, R., +, TIE Feb. 2021 1374-1387
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650
- Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. Xu, Y, +, TIE Feb. 2021 1423-1433
- Smart Transformer-Enabled Meshed Hybrid Distribution Grid. Das, D., +, TIE Jan. 2021 282-292
- Smart Voltage Vectors for Model Predictive Control of Six-Phase Electric Drives. *Gonzalez-Prieto*, A., +, *TIE Oct.* 2021 9024-9035
- SoC-Based In-Cycle Load Identification of Induction Heating Appliances. Villa, J., +, TIE Aug. 2021 6762-6772
- Stability Analysis of Voltage Controlled Buck Converter Feed From a Periodic Input. Hu, W., +, TIE April 2021 3079-3089
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. Kumar, N., +, TIE March 2021 2246-2256
- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu, C.*, +, *TIE Sept. 2021 8753-8767*
- Suppression of Lower Order Harmonics for the Full Modulation Range for a Two-Level Inverter-Fed IM Drive With a Switched-Capacitive Filter Technique Forming a 42-Sided Voltage Space Vector Structure. *Dewani*, *R*., +, *TIE Aug. 2021 6701-6709*
- Switch-Clamped Modular Multilevel Converters With Sensorless Voltage Balancing Control. *Tashakor*, N., +, *TIE Oct. 2021 9586-9597*
- Switching-Based Optimized Sliding-Mode Control for Capacitor Self-Voltage Balancing Operation of Seven-Level PUC Inverter. *Babaie, M.*, +, *TIE April 2021 3044-3057*
- The Optimized Triloop Control Strategy of Integrated Motor-Drive and Battery-Charging System Based on the Split-Field-Winding Doubly Salient Electromagnetic Machine in Driving Mode. Wei, J., +, TIE Feb. 2021 1769-1779
- Two-Stage Model Predictive Control of Neutral-Point-Clamped Inverter-Fed Permanent-Magnet Synchronous Motor Drives Under Balanced and Unbalanced DC Links. Zhou, D., +, TIE May 2021 3750-3759
- Two-Stage Optimization-Based Model Predictive Control of 5L-ANPC Converter-Fed PMSM Drives. Zhou, D., +, TIE May 2021 3739-3749
- Variable-Angle PS-PWM Technique for Multilevel Cascaded H-Bridge Converters With Large Number of Power Cells. *Alcaide, A.M.*, +, *TIE Aug.* 2021 6773-6783
- Zero-Sequence Current Suppression Strategy With Common-Mode Voltage Control for Open-End Winding PMSM Drives With Common DC Bus. *Hu, W.*, +, *TIE June 2021 4691-4702*

Voltage dividers

- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Voltage-Quadrupler Interleaved Bidirectional DC-DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles. Moradisizkoohi, H., +, TIE Feb. 2021 1803-1813
- Research on a Composite Voltage and Current Measurement Device for HVDC Networks. *Li*, *Z*., +, *TIE Sept. 2021 8930-8941*

Voltage measurement

A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*

- A Straightforward and Robust Algorithm for Accurate Estimation of Power System Frequency. *Abedini*, M., +, *TIE Dec.* 2021 12830-12839
- Identification and Localization of Array Faults With Optimized Placement of Voltage Sensors in a PV System. Kumar, B.P., +, TIE July 2021 5921-5931
- The Study on a New Method for Measurement of Electric Fast Transient Voltage Based on Electric Induction of Metal Slice. *Lu, B., +, TIE Aug.* 2021 7584-7593

Voltage multipliers

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, *M.*, +, *TIE Feb.* 2021 1231-1240
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- A Voltage-Quadrupler Interleaved Bidirectional DC-DC Converter With Intrinsic Equal Current Sharing Characteristic for Electric Vehicles. *Moradisizkoohi, H.*, +, *TIE Feb. 2021 1803-1813*
- Single-Phase Hybrid Boost AC–DC Converters With Switched-Capacitor Cells and Reduced Switch Count. *Dias, J.C., +, TIE Aug. 2021 6710-6720* Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli, K.R., +, TIE Nov. 2021 11063-11075*

Voltage regulators

- Analysis and Implementation of a Single-Stage Transformer-Less Converter With High Step-Down Voltage Gain for Voltage Regulator Modules. *Yu, L.*, +, *TIE Dec. 2021 12239-12249*
- Control and Implementation of a Multifunctional Solar PV-BES-DEGS Based Microgrid. Narayanan, V., +, TIE Sept. 2021 8241-8252
- Cyber-Resilient Cooperative Control of Bidirectional Interlinking Converters in Networked AC/DC Microgrids. *Wang, Y.*, +, *TIE Oct. 2021 9707-9718*
- Decoupled Design of Voltage Regulating and Balancing Controls for Four-Level Flying Capacitor Converter. Lu, C., +, TIE Dec. 2021 12152-12161
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang, L.*, +, *TIE July 2021 5712-5724*
- Improved DC-Link Voltage Regulation Strategy for Grid-Connected Converters. *Gui*, *Y*., +, *TIE June 2021 4977-4987*
- Minimum Current Ripple Point Tracking Control for Interleaved Dual Switched-Inductor DC–DC Converters. *Villarreal-Hernandez, C.A.*, +, *TIE Jan. 2021 175-185*
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*
- Nonlinear Control of Electronic Capacitor for Enhanced Stability and Dynamic Response. *Mutovkin, A.*, +, *TIE Aug. 2021 6881-6892*
- Stability Enhancement via Controller Optimization and Impedance Shaping for Dual Active Bridge-Based Energy Storage Systems. *Feng, F.*, +, *TIE July 2021 5863-5874*
- Stability Region Based Robust Controller Design for High-Gain Boost DC–DC Converter. Kumar, N., +, TIE March 2021 2246-2256

Voltage-source converters

- A Grid-Supporting Strategy for Cascaded H-Bridge PV Converter Using VSG Algorithm With Modular Active Power Reserve. *Zhang, X.*, +, *TIE Jan.* 2021 186-197
- A Modular Multilevel Converter (MMC) Based Solid-State Transformer (SST) Topology With Simplified Energy Conversion Process and Magnetic Integration. *Zheng, G., +, TIE Sept. 2021 7725-7735*
- A New Seven-Level Topology for High-Power Medium-Voltage Application. Chen, G., +, TIE Jan. 2021 37-46
- A Novel Current Controller for Grid-Connected Voltage-Source-Inverters. Xiao, H.F., +, TIE Jan. 2021 553-562
- A Novel Leakage-Current-Based Online Insulation Monitoring Strategy for Converter Transformers Using Common-Mode and Differential-Mode Harmonics in VSC System. *Lu*, *G*., +, *TIE Feb. 2021 1636-1645*
- A Transformerless DC–DC Modular Multilevel Converter for Hybrid Interconnections in HVDC. Dey, S., +, TIE July 2021 5527-5536

- Active Common-Mode Voltage-Based Open-Switch Fault Diagnosis of Inverters in IM-Drive Systems. *Cheng, Y.*, +, *TIE Jan. 2021 103-115*
- Advanced Control Methods for Power Converters in DG Systems and Microgrids. Dragicevic, T., +, TIE July 2021 5847-5862
- Comparison of the Effects of Nonlinearities for Si MOSFET and GaN E-HEMT Based VSIs. *Yuruk*, H., +, *TIE July 2021 5606-5615*
- Efficient Estimation and Characteristic Analysis of Short-Circuit Currents for MMC-MTDC Grids. Ye, H., +, TIE Jan. 2021 258-269
- Full-Time Junction Temperature Extraction of IGCT Based on Electrothermal Model and TSEP Method for High-Power Applications. *Xu, C.*, +, *TIE Jan. 2021 47-58*
- Identifying Circulating Currents and Zero-Sequence Voltages for Reduction in Stored Capacitor Energy in Modular Multilevel Converters. *Townsend*, C.D., +, TIE Jan. 2021 454-465
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035
- Interface Algorithm Design for Power Hardware-in-the-loop Emulation of Modular Multilevel Converter Within High-Voltage Direct Current Systems. *Li*, *B*., +, *TIE Dec. 2021 12206-12217*
- Machine Learning Emulation of Model Predictive Control for Modular Multilevel Converters. Wang, S., +, TIE Nov. 2021 11628-11634
- Modeling and Current-Mode Control of a DC–DC Modular Multilevel Converter. *Kaler, S.,* +, *TIE Nov. 2021 10826-10834*
- Modular Multilevel Converter With Self-Energy Equalization for Medium Voltage AC Drive Applications. *Elserougi, A.A.*, +, *TIE Dec. 2021 11881-11894*
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Sliding-Mode Direct-Voltage Control of Voltage-Source Converters With LC Filters for Pulsed Power Loads. Lascu, C., TIE Dec. 2021 11642-11650 Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier
- Submodule Capacitance Monitoring Strategy for Phase-Shifted Carrier Pulsewidth-Modulation-Based Modular Multilevel Converters. *Liu*, *C.*, +, *TIE Sept. 2021 8753-8767*

W

Wastewater treatment

Data-Driven Iterative Adaptive Critic Control Toward an Urban Wastewater Treatment Plant. Wang, D., +, TIE Aug. 2021 7362-7369

Water

Online Control and Power Coordination Method for Multistack Fuel Cells System Based on Optimal Power Allocation. *Yan, Y.*, +, *TIE Sept. 2021* 8158-8168

Water resources

Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*

Water supply

Enabling Efficient Model-Free Control of Large-Scale Canals by Exploiting Domain Knowledge. *Ren, T.*, +, *TIE Sept. 2021 8730-8742*

Water treatment

- R-Print: A System Residuals-Based Fingerprinting for Attack Detection in Industrial Cyber-Physical Systems. Hong, Z., +, TIE Nov. 2021 11458-11469
- Solid-State Bipolar Pulsed Power Modulator for High-Efficiency Production of Plasma Activated Water. Song, S., +, TIE Nov. 2021 10634-10642

Wave power generation

Circuit Modeling of the Mechanical-Motion Rectifier for Electrical Simulation of Ocean Wave Power Takeoff. *Chen, C.*, +, *TIE April 2021 3262-3272*

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.,* +, *TIE Dec.* 2021 12262-12271

Wave power plants

Dynamic Characteristics and Test Results of a Wave Power Takeoff System With Mechanical Motion Rectification and Transmission. *Yin, X.*, +, *TIE Dec. 2021 12262-12271*

Waveform generators

Anticipating Actuator Arbitrary Action With a Low-Pass Negative Group Delay Function. Ravelo, B., +, TIE Jan. 2021 694-702

Waveguide couplers

Highly Reconfigurable Dual-Band Coupler With Independently Tunable Frequency and Coupling Coefficient at the Lower Band. *Pan, Y.F.*, +, *TIE March 2021 2408-2416*

Waveguide filters

- Harmonic Characterizations of Loaded Resonators for Waveguide Filters. Chan, K.Y., +, TIE June 2021 5448-5459
- Single-to-Balanced and Balanced-to-Balanced Dual-Channel Filters Using Multilayer Substrate Integrated Waveguide Cavities. *Li, H.*, +, *TIE March* 2021 2389-2399

Wavelet neural nets

Object Transportation With Force-Sensorless Control and Event-Triggered Synchronization for Networked Uncertain Manipulators. *Ngo, V.*, +, *TIE Jan. 2021 902-912*

Wavelet transforms

- A Relative State of Health Estimation Method Based on Wavelet Analysis for Lithium-Ion Battery Cells. Xu, J., +, TIE Aug. 2021 6973-6981
- An Integrated DC Series Arc Fault Detection Method for Different Operating Conditions. *Yin, Z.*, +, *TIE Dec. 2021 12720-12729*
- Condition Monitoring Based Control Using Wavelets and Machine Learning for Unmanned Surface Vehicles. Singh, R., +, TIE Aug. 2021 7464-7473
- Hilbert–Huang Transform Based Transient Analysis in Voltage Source Converter Interfaced Direct Current System. *Li*, *D*., +, *TIE Nov. 2021 11014-11025*
- Improved S Transform-Based Fault Detection Method in Voltage Source Converter Interfaced DC System. Li, D., +, TIE June 2021 5024-5035

Wear

- Multi-Sensor Data-Driven Remaining Useful Life Prediction of Semi-Observable Systems. *Li*, *N*., +, *TIE Nov. 2021 11482-11491*
- Real-Time Control of Rotor Vibrations With Active Bump-Type Foil Bearings. *Guan, H.*, +, *TIE Aug. 2021 7412-7421*

Wear resistance

3-D Particle Surface Reconstruction From Multiview 2-D Images With Structure From Motion and Shape From Shading (January 2020). *Wang*, S., +, TIE Feb. 2021 1626-1635

Weibull distribution

A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321

Weighing

Accurate Kinematics Calibration Method for a Large-Scale Machine Tool. Wan, A., +, TIE Oct. 2021 9832-9843

Welding

- A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790
- Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. *Zhang, X.*, +, *TIE Sept. 2021 8531-8539*

Welds

- A Phased Array Ultrasound Roller Probe for Automated in-Process/Interpass Inspection of Multipass Welds. *Vithanage, R.K.W.*, +, *TIE Dec. 2021* 12781-12790
- Experimental Investigation of Contact Welding Characteristics of Electromechanical Relays. *Zhang, X.*, +, *TIE Sept. 2021 8531-8539*

Wheels

- A High Accuracy and High Speed Imaging and Measurement System for Rail Corrugation Inspection. *Gazafrudi, S.M.M.*, +, *TIE Sept. 2021 8894-8903*
- A Quadruped Crawling Robot Operated by Elliptical Vibrations of Cantilever Legs. Su, Q., +, TIE Feb. 2021 1466-1474
- Optimization Design of Power Factor for an In-Wheel Vernier PM Machine From the Perspective of Air-Gap Harmonic Modulation. Wu, D., +, TIE Oct. 2021 9265-9276
- Path Following Control of Autonomous Four-Wheel-Independent-Drive Electric Vehicles via Second-Order Sliding Mode and Nonlinear Disturbance Observer Techniques. *Chen, J., +, TIE March 2021 2460-2469*

Wide band gap semiconductors

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. Abbasi, M., +, TIE Feb. 2021 1231-1240
- A High Input Voltage Auxiliary Power Supply Utilizing Automatic Balanced MOSFET Stack. Zhang, F., +, TIE Nov. 2021 10654-10665
- A Low-Cost High-Performance Voltage Sensing Circuit With Proactive Parameter Design Compensation Network for SiC MOSFETs. *Yang, C.*, +, *TIE Nov. 2021 11532-11543*
- A Multicarrier-PWM Scheme Along With a Reconfigurable Buck Converter Imitating Multiple Times Higher Switching Frequency. *Gupta, A.K.*, +, *TIE April 2021 3638-3642*
- A New Complete Condition Monitoring Method for SiC Power MOSFETs. *Ugur*; *E.*, +, *TIE Feb.* 2021 1654-1664
- A New SEPIC-Based Step-Up DC-DC Converter With Wide Conversion Ratio for Fuel Cell Vehicles: Analysis and Design. *Elsayad, N.*, +, *TIE Aug. 2021 6390-6400*
- A Unified Electrothermal Behavior Modeling Method for Both SiC MOS-FET and GaN HEMT. *Long, X.*, +, *TIE Oct. 2021 9366-9375*
- An Integrated Modular Motor Drive With Shared Cooling for Axial Flux Motor Drives. *Mohamed, A.H.*, +, *TIE Nov. 2021 10467-10476*
- Analytical Conduction Loss Calculation of a MOSFET Three-Phase Inverter Accounting for the Reverse Conduction and the Blanking Time. Acquaviva, A., +, TIE Aug. 2021 6682-6691
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia, Y.*, +, *TIE Nov. 2021 10740-10749*
- Comparison of Thermal Stress During Short-Circuit in Different Types of 1.2-kV SiC Transistors Based on Experiments and Simulations. *Sadik, D.*, +, *TIE March 2021 2608-2616*
- Design Considerations for High-Voltage Insulated Gate Drive Power Supply for 10-kV SiC MOSFET Applied in Medium-Voltage Converter. *Zhang, L.*, +, *TIE July 2021 5712-5724*
- Design of PCB Coil Based High Bandwidth Current Sensor With Power-Loop Stray Inductance Characterization. *Rafiq, A.*, +, *TIE Dec. 2021* 12791-12801
- Device and Circuit Design for Improving the Freewheeling Characteristics of High Voltage Monolithic Integrated Circuit. *Zhu, J.*, +, *TIE Nov. 2021* 11420-11427
- GaN-Based 1-MHz Partial Parallel Dual Active Bridge Converter With Integrated Magnetics. Zhang, Z., +, TIE Aug. 2021 6729-6738
- Isolated Gate Driver for Medium-Voltage SiC Power Devices Using High-Frequency Wireless Power Transfer for a Small Coupling Capacitance. Nguyen, V., +, TIE Nov. 2021 10992-11001
- Short Circuit Capability Characterization and Analysis of *p*-GaN Gate High-Electron-Mobility Transistors Under Single and Repetitive Tests. Sun, J., +, TIE Sept. 2021 8798-8807
- Sparse Kernel Ridge Regression Assisted Particle Filter Based Remaining Useful Life Estimation of Cascode GaN FET. *Haque, M.S.*, +, *TIE Aug.* 2021 7516-7525
- Stability Analysis and Improvement for SSCB With Single-Gate Controlled Series-Connected SiC MOSFETs. Ren, Y., +, TIE Sept. 2021 8093-8103
- Study and Implementation of 600-V High-Voltage Gate Driver IC With the Common-Mode Dual-Interlock Technique for GaN Devices. *Zhu*, *J*., +, *TIE Feb. 2021 1506-1514*

Wind power

- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- New DC Solid-State Circuit Breaker With Natural Charging Operation. Yu, J., +, TIE Nov. 2021 10360-10368
- Recourse-Cost Constrained Robust Optimization for Microgrid Dispatch With Correlated Uncertainties. Qiu, H., +, TIE March 2021 2266-2278

Wind power plants

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, M., +, *TIE Feb.* 2021 1231-1240
- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- A Novel Direct Power Control for DFIG With Parallel Compensator Under Unbalanced Grid Condition. *Gao*, S., +, *TIE Oct.* 2021 9607-9618
- A Power Flow Transfer Entropy Based AC Fault Detection Method for the MTDC Wind Power Integration System. *Cao*, S., +, *TIE Nov. 2021 11614-11620*
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability, M, D.V., +, TIE Oct. 2021 9665-9674
- A Stochastic Voltage Stability Constrained EMS for Isolated Microgrids in the Presence of PEVs Using a Coordinated UC-OPF Framework. *Nikkhah*, S., +, TIE May 2021 4046-4055
- An Induction Generator Scheme With Series-Compensation for Frequency Insensitive Loads. S, A.G., +, TIE Sept. 2021 8402-8411
- Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults. *Liu, R.*, +, *TIE Sept.* 2021 8274-8288
- Control for Power Converter of Small-Scale Switched Reluctance Wind Power Generator. Chen, H., +, TIE April 2021 3148-3158
- Cosine Similarity Based Line Protection for Large-Scale Wind Farms. Zheng, L., +, TIE July 2021 5990-5999
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X., +, TIE April 2021 3251-3261*
- Efficiency Optimization Control of Doubly Fed Induction Generator Transitioning Into Shorted-Stator Mode for Extended Low Wind Speed Application. *Balogun, A.*, +, *TIE Dec. 2021 12218-12228*
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*
- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Frequency Adaptive Multistage Harmonic Oscillator for Renewable-Based Microgrid Under Nonideal Grid Conditions. *Chishti, F.*, +, *TIE Jan. 2021* 358-369
- Grid-Connected and Standalone Control for Dual-Stator Brushless Doubly Fed Induction Generator. *Zeng*, *Y*, +, *TIE Oct.* 2021 9196-9206
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo, S.A., +, TIE Aug. 2021 6640-6649*
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. Varais, A., +, TIE May 2021 3973-3981
- Robust Control Strategies for SyRG-PV and Wind-Based Islanded Microgrid. Singh, B., +, TIE April 2021 3137-3147
- Short-Term Self-Scheduling of Virtual Energy Hub Plant Within Thermal Energy Market. *Jadidbonab*, M., +, *TIE April 2021 3124-3136*
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. Sun, P., +, TIE Jan. 2021 333-346

Wind turbines

- A New Distributed Energy Management Strategy for Smart Grid With Stochastic Wind Power. Li, W., +, TIE Feb. 2021 1311-1321
- A Reliable Microgrid Comprising Solar PV-WEGS and Battery With Seamless Power Transfer Capability. M, D.V., +, TIE Oct. 2021 9665-9674
- Complex Impedance-Based Frequency Coupling Characteristics Analysis of DFIG-Based WT During Asymmetric Grid Faults. *Liu, R.*, +, *TIE Sept.* 2021 8274-8288
- Deep Neural Learning Based Distributed Predictive Control for Offshore Wind Farm Using High-Fidelity LES Data. *Yin, X.*, +, *TIE April 2021* 3251-3261
- Enhanced and Computationally Efficient Model Predictive Flux and Power Control of PMSG Drives for Wind Turbine Applications. *Jlassi, I.*, +, *TIE Aug. 2021 6574-6583*

- Fault-Tolerant Individual Pitch Control for Load Mitigation in Wind Turbines With Actuator Faults. *Badihi*, H., +, TIE Jan. 2021 532-543
- Multiobjective Design Optimization of a Double-Sided Flux Switching Permanent Magnet Generator for Counter-Rotating Wind Turbine Applications. *Mirnikjoo*, S.A., +, TIE Aug. 2021 6640-6649
- Reduced Scale PHIL Emulation Concepts Applied to Power Conversion Systems With Battery Storage. Varais, A., +, TIE May 2021 3973-3981
- Small-Signal Modeling and Analysis of DC-Link Dynamics in Type-IV Wind Turbine System. Xu, Y, +, TIE Feb. 2021 1423-1433
- Virtual Capacitance Control for Improving Dynamic Stability of the DFIG-Based Wind Turbines During a Symmetrical Fault in a Weak AC Grid. Sun, P., +, TIE Jan. 2021 333-346

Windings

Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075

Solid-State Transformer Based Fast Charging Station for Various Categories of Electric Vehicles With Batteries of Vastly Different Ratings. Nair, A.C., +, TIE Nov. 2021 10400-10411

Wireless channels

Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. Shen, S., +, TIE Nov. 2021 10868-10878

Wireless LAN

- Achieving 360° Coverage Dynamic and Switchable Beamforming Through Resource-Efficient Switchable Antennas for Future mmWave IoT Devices. *Jo. O.*, +, *TIE Sept. 2021 8982-8991*
- An Integrated Tri-Band Antenna System With Large Frequency Ratio for WLAN and WiGig Applications. *Yang, X., +, TIE May 2021 4529-4540*
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327
- Wi-Fi-Inertial Indoor Pose Estimation for Microaerial Vehicles. *Zhang*, S., +, TIE May 2021 4331-4340

Wireless power transfer

A Novel Deep Learning Controller for DC–DC Buck–Boost Converters in Wireless Power Transfer Feeding CPLs. *Gheisarnejad*, M., +, TIE July 2021 6379-6384

Wireless sensor networks

- A 5G Wireless Event-Driven Sensor Chip for Online Power-Line Disturbances Detecting Network in 0.25 μ m GaAs Process. *Ma, S.*, +, *TIE June* 2021 5271-5280
- A Self-Sustained Smart Monitoring Platform for Capacitive De-Ionization Cell in Wireless Sensor Network. Cai, M., +, TIE May 2021 4164-4172
- A Sensorless Self-Tuning Resonance System for Piezoelectric Broadband Vibration Energy Harvesting. Shi, G., +, TIE March 2021 2225-2235
- An Orientation-Independent Multi-Input Energy Harvesting Wireless Sensor Node. Ali, K., +, TIE Feb. 2021 1665-1674
- Application of Event-Triggered Cubature Kalman Filter for Remote Nonlinear State Estimation in Wireless Sensor Network. *Li, S.*, +, *TIE June* 2021 5133-5145
- Cluster-Based Vibration Analysis of Structures With GSP. Zonzini, F., +, TIE April 2021 3465-3474
- Fixed-Frequency Low-Loss Dielectric Material Sensing Transmitter. Saghlatoon, H., +, TIE April 2021 3517-3526
- Optimal Observer Synthesis for Microgrids With Adaptive Send-on-Delta Sampling Over IoT Communication Networks. *Alavi, S.A.*, +, *TIE Nov.* 2021 11318-11327
- Proportional–Integral Synchronization for Nonidentical Wireless Packet-Coupled Oscillators With Delays. *Zong, Y.*, +, *TIE Nov. 2021 11598-11608*
- Real-Time Predictive Temperature Measurement in Oil Pipeline: Modeling and Implementation on Embedded Wireless Sensing Devices. *Huan, H.*, +, *TIE Dec. 2021 12689-12697*
- The Integrated Self Priming Circuit: An Autonomous Electrostatic Energy Harvester With Voltage Boosting. *Illenberger, P.K.*, +, *TIE Aug. 2021* 6982-6991
- Underwater Acoustic Sensor Networks With Cost Efficiency for Internet of Underwater Things. Song, Y., TIE Feb. 2021 1707-1716

Wires

Design and Control of a Passive Compliant Piezo-Actuated Micro-Gripper With Hybrid Flexure Hinges. *Chen, F., +, TIE Nov. 2021 11168-11177*

Fault Diagnosis of Steel Wire Ropes Based on Magnetic Flux Leakage Imaging Under Strong Shaking and Strand Noises. *Zhou, Z.*, +, *TIE March 2021* 2543-2553

Wires (electric)

- A Reduction Technique for Modeling Closely Spaced Wires Considering Proximity Effects Applied to Predict Radiated Emission From Electric Motor. Wei, S., +, TIE Dec. 2021 12535-12542
- Noniterative Design of Litz-Wire High-Frequency Gapped-Transformer (Lw-HFGT) for LLC Converters Based on Optimal Core-Geometry Factor Model (OKGM). *Ahmed, D.,* +, *TIE April 2021 3090-3102*
- Structured Protection Measures for Better Use of Nanocrystalline Cores in Air-Cooled Medium-Frequency Transformer for Induction Heating. *Paul, A.K., TIE May 2021 3898-3905*

Word processing

Generalized Pattern Matching of Industrial Alarm Flood Sequences via Word Processing and Sequence Alignment. *Zhou, B.*, +, *TIE Oct. 2021* 10171-10179

\mathbf{X}

X-ray imaging

Automatic Defect Segmentation in X-Ray Images Based on Deep Learning. Du, W., +, TIE Dec. 2021 12912-12920

Y

Yttrium compounds

- A Wireless Rectifier for Inductively Energizing High Direct-Current High-Temperature Superconducting Magnets. *Geng, J.*, +, *TIE April 2021 3273-3281*
- Exploration of a Novel HTS Thin-Film Device Combined With Roles of Transformer and Overcurrent Limiter. *Liang, L.*, +, *TIE Sept. 2021 8141-8148*

\mathbf{Z}

Zernike polynomials

Field-Programmable System-on-Chip-Based Control System for Real-Time Distortion Correction in Optical Imaging. *Radner, H.*, +, *TIE April 2021* 3370-3379

Zero current switching

- A ~99% η Hybrid Resonant/Coupled ZCS-Voltage-Quadruplers MV SiC Converter Module for DC Grid in Wind Systems. *Abbasi*, *M.*, +, *TIE Feb.* 2021 1231-1240
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Current-Fed *LCL* Resonant Converter for Wide Output-Voltage Applications. *Yuan, Y., +, TIE May 2021 3939-3948*
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A Modular Resonant DC–DC Converter With High Step-Down Ratio for Tapping Power From HVDC Systems. *Mathew, E.C.*, +, *TIE Jan. 2021 324-332*
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-9385
- A Novel Bridgeless Cuk PFC Converter With Further Reduced Conduction Losses and Simple Circuit Structure. *Lin*, *X*., +, *TIE Nov. 2021 10699-10708*
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J*., +, *TIE Sept. 2021 8116-8127*
- A Novel Interleaved High Step-Up Converter With Built-In Transformer Voltage Multiplier Cell. Nouri, T., +, TIE June 2021 4988-4999

- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May* 2021 3917-3927
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan*, *Z.*, +, *TIE Aug.* 2021 6871-6880
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- An *LLC* Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. *Wei*, *Y*, +, *TIE Nov. 2021 11111-11124*
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129
- An Improved Pulse Density Modulation of High-Frequency Inverter in ICPT System. Sheng, X., +, TIE Sept. 2021 8017-8027
- An Integrated Boost-LC-Resonant-Flyback Multimode Converter for Battery Charger Applications. Yuan, Y., +, TIE Dec. 2021 12196-12205
- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, A.K., +, TIE June 2021 4790-4800
- An Ultrawide Output Range *LLC* Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge. *Shu*, *D*., +, *TIE Aug.* 2021 7115-7124
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon*, *S.*, +, *TIE Aug.* 2021 6784-6793
- Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application. Huang, L., +, TIE Aug. 2021 6806-6817
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y., +, TIE Jan. 2021 210-221*
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, *TIE Sept. 2021 7957-7964*
- Characterization and Optimal Control of Totem-Pole PFC Converter With High Frequency GaN HEMTs and Low Frequency Si Diodes. *Jia*, Y, +, *TIE Nov. 2021 10740-10749*
- Extended ZCS Region of AAC-HVDC Systems Through On-Load Tap Changer Coordination. *Wickramasinghe, H.R.*, +, *TIE July 2021 5497-5506*
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. Xu, D., +, TIE Feb. 2021 1220-1230
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Magnetically Coupled Buck–Boost Bidirectional DC–DC Converter. Rodriguez-Lorente, A., +, TIE Oct. 2021 9493-9504
- Multi-Input High Step-Up DC–DC Converter With Independent Control of Voltage and Power for Hybrid Renewable Energy Systems. *Amiri, E.*, +, *TIE Dec. 2021 12079-12087*
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. *Xie, W.*, +, *TIE Oct. 2021 9481-9492*
- Soft-Switched Ultrahigh Gain DC–DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli*, K.R., +, TIE Nov. 2021 11063-11075

- Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711
- Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945
- Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021* 11087-11099

Zero voltage switching

- A Constant-Current ZVS Class-E Inverter With Finite Input Inductance. Zhang, L., +, TIE Aug. 2021 7693-7696
- A Coupled Inductor Based High Step-Up Converter for DC Microgrid Applications. *Kothapalli, K.R.*, +, *TIE June 2021 4927-4940*
- A Current-Fed LCL Resonant Converter for Wide Output-Voltage Applications. Yuan, Y., +, TIE May 2021 3939-3948
- A Family of Soft-Switching DC–DC Converters With Two Degrees of Freedom. *Mohammadi*, M., +, TIE Oct. 2021 9398-9409
- A Hybrid Control Strategy of *LCC*-S Compensated WPT System for Wide Output Voltage and ZVS Range With Minimized Reactive Current. *Wang*, *X*., +, *TIE Sept. 2021 7908-7920*
- A New Simple-Structure Passive Lossless Snubber for DC–DC Boost Converters. Shamsi, T., +, TIE March 2021 2207-2214
- A Nonisolated Bidirectional DC–DC Converter With High Voltage Conversion Ratio Based on Coupled Inductor and Switched Capacitor. *Hu, R.*, +, *TIE Feb. 2021 1155-1165*
- A Nonisolated High Step-Up Three-Port Soft-Switched Converter With Minimum Switches. *Cheraghi, R.*, +, *TIE Oct. 2021 9358-9365*
- A Nonisolated Soft Switching Interleaved Converter With Extended Duty Cycle and Low Output Current Ripple. *Asghari, A., TIE Oct.* 2021 9376-9385
- A Nonisolated TCM Bidirectional Converter With Low Input-Current-Ripple for DC Microgrids. *Mohammadi*, M.R., +, TIE Nov. 2021 10845-10855
- A Novel Domestic SE-IH With High Induction Efficiency and Compatibility of Nonferromagnetic Vessels. *Li*, *Z*., +, *TIE Sept. 2021 8006-8016*
- A Novel Hybrid PFM/IAPWM Control Strategy and Optimal Design for Single-Stage Interleaved Boost-LLC AC-DC Converter With Quasi-Constant Bus Voltage. *Yi*, *J.*, +, *TIE Sept. 2021 8116-8127*
- A Soft-Switched, Multiport Photovoltaic Power Optimizer With Integrated Storage Interface and Output Voltage Regulation. *Moury, S.*, +, *TIE May 2021 3917-3927*
- A Soft-Switching Bidirectional DC–DC Converter With High Voltage Gain and Low Voltage Stress for Energy Storage Systems. *Yan, Z.*, +, *TIE Aug.* 2021 6871-6880
- A Soft-Switching Current-Source-Inverter-Fed Motor Drive With Reduced Common-Mode Voltage. *Xu, Y.*, +, *TIE April 2021 3012-3021*
- A Soft-Switching Double-Input Micro-Inverter. Karimi, E., +, TIE Aug. 2021 6721-6728
- A Soft-Switching Synchronous Rectification Noninverting Buck–Boost Converter With a New Auxiliary Circuit. *Zhang, Y.*, +, *TIE Sept. 2021* 7931-7937
- A Three-Phase Asymmetrical Dual-Active-Bridge Converter With Series/ Parallel-Reconfigurable Output for Wide Voltage Range Applications. Shen, C., +, TIE Sept. 2021 7714-7724
- A Universal ZVS Circuit Design Method for a Family of Interleaved High Step-Up Converters With Least Device Requirement. *Li*, *X*., +, *TIE Dec.* 2021 12396-12407
- A Wide Range Unidirectional Isolated DC-DC Converter for Fuel Cell Electric Vehicles. *Hong, T.*, +, *TIE July 2021 5932-5943*
- A ZVZCS Hybrid Dual Full-Bridge Converter Suitable for Wide Input Voltage Range. Zhou, Y., +, TIE Dec. 2021 12058-12068
- An LCL-Based SS Compensated WPT Converter With Wide ZVS Range and Integrated Coil Structure. Wang, X., +, TIE June 2021 4882-4893
- An LLC Converter With Multiple Operation Modes for Wide Voltage Gain Range Application. Wei, Y., +, TIE Nov. 2021 11111-11124
- An Active Switched-Capacitor Half-Wave Receiver With High Efficiency and Reduced Components in WPT System. He, L., +, TIE Dec. 2021 12119-12129

- An Interleaved Boost and Dual Active Bridge-Based Single-Stage Three-Port DC-DC-AC Converter With Sine PWM Modulation. *Bhattacharjee*, A.K., +, TIE June 2021 4790-4800
- An Ultrawide Output Range *LLC* Resonant Converter Based on Adjustable Turns Ratio Transformer and Reconfigurable Bridge. *Shu, D.*, +, *TIE Aug.* 2021 7115-7124
- Analysis and Design of Series *LC* Resonance-Pulse Based Zero-Current-Switching Current-Fed Half-Bridge DC–DC Converter. *Tandon, S.*, +, *TIE Aug. 2021 6784-6793*
- Analysis and Design of ZVZCS Full-Bridge Converter With Reduced Components for Input-Series-Output-Parallel Application. *Huang, L.*, +, *TIE Aug. 2021 6806-6817*
- Analytical Derivation and Design of 20-MHz DC–DC Soft-Switching Resonant Converter. *Guan, Y.*, +, *TIE Jan. 2021 210-221*
- Asymmetric ZVS Buck Converters With High-Step-Down Conversion Ratio. *Hajiheidari*, M., +, *TIE Sept. 2021 7957-7964*
- Bipolar Phase Shift Modulation Single-Stage Audio Amplifier Employing a Full Bridge Active Clamp for High Efficiency Low Distortion. *Xu*, *D*., +, *TIE Feb. 2021 1118-1129*
- Current Discrepancy Mitigation of Input-Parallel Output-Parallel Dual-Active-Bridge Converters Using Coupled Inductors. *Liu*, *J*., +, *TIE Sept. 2021* 8182-8192
- Current Ripple Prediction and DPWM-Based Variable Switching Frequency Control for Full ZVS Range Three-Phase Inverter. *Chen, J.*, +, *TIE Feb.* 2021 1412-1422
- Detection and Discrimination of Incipient Stator Faults for Inverter-Fed Permanent Magnet Synchronous Machines. *Zhang, J.*, +, *TIE Aug. 2021* 7505-7515
- Dual-Side Asymmetrical Voltage-Cancelation Control for Bidirectional Inductive Power Transfer Systems. Jia, S., +, TIE Sept. 2021 8061-8071
- Efficiency-Optimized Modulation Scheme for Three-Phase Dual-Active-Bridge DC-DC Converter. *Cunico, L.M.*, +, *TIE July 2021 5955-5965*
- Front-End Bidirectional Symmetric Bipolar Outputs *LLC* DC-Transformer (DCX) for a Half Bridge Class-D Audio Amplifier. *Xu*, *D*., +, *TIE Nov.* 2021 10750-10760
- High Efficiency Half Bridge Class-D Audio Amplifier System With Front-End Symmetric Bipolar Outputs LLC Converter. *Xu, D.*, +, *TIE Feb. 2021* 1220-1230
- Highly Efficient Bidirectional Current-Fed Resonant Converter Over a Wide Voltage Gain Range. Kim, N., +, TIE Nov. 2021 10913-10927
- Hybrid T-Type ZVS Pulsewidth Modulation DC-DC Converter. Van Kan, R.F., +, TIE Oct. 2021 9420-9432
- Hybrid-PWM-Controlled Current-Fed Bidirectional Series Resonant Converter With Low Current Ripple and Wide Voltage Gain. Gu, L., +, TIE Aug. 2021 7125-7136
- Individually Regulated Dual-Output IPT System Based on Current-Mode Switching Cells. Wang, X., +, TIE Dec. 2021 12930-12934

- Isolated DC–DC Boost Converter for Wide Input Voltage Range and Wide Load Range Applications. *Goyal, V.K.*, +, *TIE Oct. 2021 9527-9539*
- Light-Load Efficiency Enhancement of High-Frequency Dual-Active-Bridge Converter Under SPS Control. Chen, X., +, TIE Dec. 2021 12941-12946
- Magnetically Coupled Buck–Boost Bidirectional DC–DC Converter. Rodriguez-Lorente, A., +, TIE Oct. 2021 9493-9504
- Mains-Synchronized Pulse Density Modulation Strategy Applied to a ZVS Resonant Matrix Inverter. *Guillen, P., +, TIE Nov. 2021 10835-10844*
- Multi-Input High Step-Up DC–DC Converter With Independent Control of Voltage and Power for Hybrid Renewable Energy Systems. *Amiri, E.*, +, *TIE Dec. 2021 12079-12087*
- Multilevel Step-Down Resonant Switched-Capacitor Converters With Full-Range Regulation. Xie, W., +, TIE Oct. 2021 9481-9492
- Novel Phase-Shift Method for Fast Power Reversal With Transient Zero Voltage Switching in a Bidirectional Dual Active Bridge DC–DC Converter. Yin, J., +, TIE Sept. 2021 8028-8038
- Optimized EPS Control to Achieve Full Load Range ZVS With Seamless Transition for Dual Active Bridge Converters. Xu, G., +, TIE Sept. 2021 8379-8390
- Sawtooth-Carrier-Based Pulsewidth Modulation Method for Quasi-Z-Source Inverter With Zero-Voltage-Switching Operation to Reduce Harmonic Distortion and Inductor Current Ripple. *Yang, H.*, +, *TIE Feb. 2021 916-924*
- Soft-Switched Ultrahigh Gain DC-DC Converter With Voltage Multiplier Cell for DC Microgrid. *Kothapalli, K.R.*, +, *TIE Nov. 2021 11063-11075*
- Soft-Switching Bridgeless Buck–Boost PFC Converter Using Single Magnetic Core. *Mahmoodsaleh*, M., +, TIE July 2021 5704-5711
- Soft-Switching High Step-Up/Down Converter Using Coupled Inductors With Minimum Number of Components. *Packnezhad, M.*, +, *TIE Sept.* 2021 7938-7945
- Triple-Mode Isolated Resonant Buck-Boost Converter Over Wide Input Voltage Range for Residential Applications. *Kim, J.*, +, *TIE Nov. 2021*
- Two-Mode Low-Voltage DC/DC Converter With High and Wide Input Voltage Range. Lee, S., +, TIE Dec. 2021 12088-12099
- Zero-Voltage-Switching Asymmetrical PWM Full-Bridge DC–DC Converter With Reduced Circulating Current. *Guo*, Z., +, *TIE May 2021 3840-3853*

Zigbee

Wireless Power Transfer With Distributed Antennas: System Design, Prototype, and Experiments. Shen, S., +, TIE Nov. 2021 10868-10878