2020 Index IEEE Transactions on Industrial Informatics Vol. 16

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. 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

A

Abbasinezhad-Mood, D., Ostad-Sharif, A., Nikooghadam, M., and Mazinani, S.M., A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid; *TII March* 2020 1495-1502

Abbasinezhad-Mood, D., Ostad-Sharif, A., Mazinani, S.M., and Nikooghadam, M., Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection; TII Dec. 2020 7287-7294

Abbaspour, A., see Jooshaki, M., TII June 2020 3685-3696

Abbaspour, A., see Sargolzaei, A., TII June 2020 4281-4292

Abderrahmane, Z., Ganesh, G., Crosnier, A., and Cherubini, A., A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects; TII Jan. 2020 423-432

Abu-Mahfouz, A.M., see Onumanyi, A.J., TII Dec. 2020 7489-7498

Abu-Rub, H., see Liu, Y., TII April 2020 2533-2541

Abu-Siada, A., see Al-Hilfi, H.A.H., TII June 2020 3905-3917

Adusumalli, R.K., see Vulligaddala, V.B., TII May 2020 3335-3344

Afrasiabi, M., see Afrasiabi, S., TII Feb. 2020 865-876

Afrasiabi, S., Afrasiabi, M., Parang, B., and Mohammadi, M., Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection; TII Feb. 2020 865-876

Ahmad, Z.A.B., see Saufi, S.R., TII Oct. 2020 6263-6271

Ahmadi, A., Esmaeel Nezhad, A., Siano, P., Hredzak, B., and Saha, S., Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles; *TII May 2020 3064-3075*

Ahmadi, M., see Anvaripour, M., TII Jan. 2020 171-182

Ahmadi, M., Samet, H., and Ghanbari, T., Series Arc Fault Detection in Photovoltaic Systems Based on Signal-to-Noise Ratio Characteristics Using Cross-Correlation Function; TII May 2020 3198-3209

Ahmadian, A., see Jahangir, H., TII April 2020 2369-2381

Ahmed, S.H., see Wei, W., TII April 2020 2562-2565

Ahn, C.K., see Zhao, S., TII Feb. 2020 1003-1012

Ahn, C.K., see Kim, S., TII June 2020 3789-3796

Ai, Z., see Song, F., TII Feb. 2020 1385-1394

Akerberg, J., see Gidlund, M., TII Jan. 2020 625-628

Akhavan-Hejazi, H., see Taylor, Z., TII June 2020 3928-3941

Akiba, S., see Zanma, T., TII May 2020 3145-3156

Al Ridhawi, I., Kotb, Y., Aloqaily, M., Jararweh, Y., and Baker, T., A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services; TII May 2020 3578-3586

Al-Ahmed, S.A., see Wang, D., TII Sept. 2020 5866-5873

Al-Hilfi, H.A.H., Shahnia, F., and Abu-Siada, A., An Improved Technique to Estimate the Total Generated Power by Neighboring Photovoltaic Systems Using Single-Point Irradiance Measurement and Correlational Models; TII June 2020 3905-3917

Al-Mahasneh, A.J., Anavatti, S.G., and Garratt, M.A., Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances; TII Oct. 2020 6518-6529

Aladwan, M.N., Awaysheh, F.M., Alawadi, S., Alazab, M., Pena, T.F., and Cabaleiro, J.C., TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud; TII Sept. 2020 6203-6213

Alahakoon, D., see Nawaratne, R., TII Jan. 2020 393-402

Alahakoon, D., see Nawaratne, R., TII Dec. 2020 7756-7764

Alam, M.N., Chakrabarti, S., and Liang, X., A Benchmark Test System for Networked Microgrids; TII Oct. 2020 6217-6230

Alawadi, S., see Aladwan, M.N., TII Sept. 2020 6203-6213

Alazab, M., see Farivar, F., TII April 2020 2716-2725

Alazab, M., see Aladwan, M.N., TII Sept. 2020 6203-6213

Alcaide, A.M., see Shen, X., TII Aug. 2020 5345-5356

Alcaraz, P.C., Zhang, P.Y., Cardenas, P.A., and Zhu, P.L., Guest Editorial: Special Section on Security and Privacy in Industry 4.0; TII Oct. 2020 6530-6531

Alekseenko, I., Pedrini, G., Martinez-Garcia, V., Mora, A., Killinger, A., Kozhevnikova, A., Schmauder, S., Gadow, R., and Osten, W., Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography; TII Feb. 2020 1102-1110

Alhelou, H.H., see Arpanahi, M.K., TII May 2020 3039-3050

Alhelou, H.H., see Mahela, O.P., TII Nov. 2020 6922-6932

Ali, M., see Awan, A.Y., TII March 2020 1914-1923

Alkatheiri, M.S., see Arul, R., TII Jan. 2020 681-690

Allahbakhshi, M., see Tajdinian, M., TII Aug. 2020 5032-5041

Almagrabi, A.O., see Arul, R., TII Jan. 2020 681-690

Almogren, A., see Hassan, M.M., TII Sept. 2020 6154-6162

Aloqaily, M., see Al Ridhawi, I., TII May 2020 3578-3586

Alphones, A., see Yang, H., TII Aug. 2020 5565-5576

Alrashoud, M., see Sangaiah, A.K., TII May 2020 3322-3329

Alsabbagh, A., Yin, H., and Ma, C., Distributed Electric Vehicles Charging Management With Social Contribution Concept; TII May 2020 3483-3492

Alsabbagh, A., and Ma, C., Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors; TII Aug. 2020 5119-5127

Alvarez, M.L., see Sarachaga, I., TII March 2020 1460-1469

Alves, H., see Sant'Ana, J.M.d.S., TII Aug. 2020 5577-5585

Amraee, T., see Naghdalian, S., TII July 2020 4580-4591

An, J., Huang, Y., Wu, M., and She, J., Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace; *TII Dec.* 2020 7658-7670

An, X., see Tang, G., TII Nov. 2020 6806-6815

Anavatti, S.G., see Al-Mahasneh, A.J., TII Oct. 2020 6518-6529

Ansari, N., see Guo, X., TII May 2020 3177-3186

Antonello, R., see Branz, F., TII Dec. 2020 7732-7742

Antonopoulos, A., see Mekikis, P., TII March 2020 1895-1903

Anubi, O.M., and Konstantinou, C., Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models; TII Jan. 2020 639-647

Anvaripour, M., Saif, M., and Ahmadi, M., A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks; TII Jan. 2020 171-182

Arachchige, P.C.M., Bertok, P., Khalil, I., Liu, D., Camtepe, S., and Atiquzzaman, M., A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems; *TII Sept.* 2020 6092-6102

Arpanahi, M.K., Alhelou, H.H., and Siano, P., A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties; TII May 2020 3039-3050

Arul, R., Raja, G., Almagrabi, A.O., Alkatheiri, M.S., Chauhdary, S.H., and Bashir, A.K., A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario; *TII Jan. 2020 681-690*

Asadi, S., see Daneshvar, M., TII Nov. 2020 6857-6867

Askarian Abyaneh, H., see Mozaffari, M., TII Oct. 2020 6455-6465

Asoor, Y.I., see Xiong, H., TII Feb. 2020 1013-1023

Assi, C., see Moussa, B., TII Jan. 2020 18-27

Atallah, A.A., Hamad, G.B., and Mohamed, O.A., Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks; TII July 2020 4525-4534

Atiquzzaman, M., see Arachchige, P.C.M., TII Sept. 2020 6092-6102

Atmojo, U.D., Salcic, Z., Wang, K.I., and Vyatkin, V., A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems; TII Jan. 2020 151-160

Atwya, M., and Panoutsos, G., Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach; TII July 2020 4423-4435

Aujla, G.S., see Zomaya, A.Y., TII March 2020 1933-1937

Aujla, G.S., see Cao, H., TII Feb. 2020 1406-1416

Aujla, G.S., see Singh, A., TII Oct. 2020 6252-6262

Aujla, G.S., see Ranjan, R., TII Dec. 2020 7646-7657

Awan, A.Y., Ali, M., Naeem, M., Qamar, F., and Sial, M.N., Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication; *TII March* 2020 1914-1923

Awaysheh, F.M., see Aladwan, M.N., TII Sept. 2020 6203-6213

Aydemir, G., and Paynabar, K., Image-Based Prognostics Using Deep Learning Approach; TII Sept. 2020 5956-5964

Aydin, M.E., see Tuysuz, M.F., TII Nov. 2020 7115-7125

Azad, M.A., Bag, S., Perera, C., Barhamgi, M., and Hao, F., Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network; *TII May 2020* 3606-3615

Azees, M., see Vijayakumar, P., TII April 2020 2603-2611

В

Babaei, E., see Davoodi, E., TII Jan. 2020 288-298

Babakmehr, M., Sartipizadeh, H., and Simoes, M.G., Compressive Informative Sparse Representation-Based Power Quality Events Classification; TII Feb. 2020 909-921

Bag, S., see Azad, M.A., TII May 2020 3606-3615

Baghali, S., see Jahangir, H., TII April 2020 2369-2381

Bahramara, S., Sheikhahmadi, P., Mazza, A., Chicco, G., Shafie-khah, M., and Catalao, J.P.S., A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids; *TII Feb.* 2020 764-778

Bahrami, M., Fotuhi-Firuzabad, M., and Farzin, H., Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs; TII Feb. 2020 1035-1044

Bai, E., see Zhang, W., TII Oct. 2020 6382-6392

Bai, Y., see Zhang, S., TII Feb. 2020 779-789

Baik, S.W., see Hussain, T., TII Jan. 2020 77-86

Baik, S.W., see Hussain, T., TII April 2020 2592-2602

Baker, T., see Al Ridhawi, I., TII May 2020 3578-3586

Baldi, S., see Dai, P., TII April 2020 2258-2267

Ballal, M.S., see Deshmukh, R.R., TII Jan. 2020 362-372

Ballerini, M., Polonelli, T., Brunelli, D., Magno, M., and Benini, L., NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications; TII Dec. 2020 7802-7811

Bana, P.R., Panda, K.P., and Panda, G., Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage; *TII Aug.* 2020 5009-5022

Bao, B., see Hua, Z., TII Feb. 2020 887-897

Bao, H., see Li, B., TII Feb. 2020 854-864

Bao, J., see Liu, Y., TII Oct. 2020 6291-6300

Bao, W., see Kheshti, M., TII Nov. 2020 6772-6786

Bao, Y., see Xiong, H., TII Feb. 2020 1013-1023

Bao, Y., see Du, Y., TII Feb. 2020 1045-1057

Barhamgi, M., see Azad, M.A., TII May 2020 3606-3615

Bartoszewicz, A., see Shah, D., TII Nov. 2020 6837-6847

Barut, M., see Yildiz, R., TII Oct. 2020 6423-6432

Barzegar, F., see Zhang, L., TII Oct. 2020 6272-6280

Basaran, S.T., Kurt, G.K., and Chatzimisios, P., Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks; *TII May 2020* 3558-3565

Bashir, A.K., see Arul, R., TII Jan. 2020 681-690

Batra, S., see Singh, A., TII Oct. 2020 6252-6262

Bayhan, S., see Komurcugil, H., TII Feb. 2020 1149-1152

Bazan, G.H., Scalassara, P.R., Endo, W., and Goedtel, A., Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification; *TII June 2020 3640-3650*

Behi, D., see Tajdinian, M., TII Aug. 2020 5032-5041

Bello, L.L., Lombardo, A., Milardo, S., Patti, G., and Reno, M., Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks; TII Aug. 2020 5586-5595

Bengoechea-Cuadrado, C., see Garcia-Camprubi, M., TII Dec. 2020 7774-7781

Benini, L., see Ballerini, M., TII Dec. 2020 7802-7811

Benkhelifa, E., see Singh, S., TII May 2020 3515-3520

Berberidis, K., see Lalos, A.S., TII Dec. 2020 7765-7773

Bernhard, H., see Seijo, O., TII Sept. 2020 5792-5805

Bertok, P., see Arachchige, P.C.M., TII Sept. 2020 6092-6102

Beruvides, G., see Villalonga, A., TII Sept. 2020 5975-5984

Bessis, N., see Piccialli, F., TII Sept. 2020 5924-5928

Bhalja, B.R., see Bhargav, R., TII July 2020 4498-4511

Bhambhu, B.S., see Jindal, A., TII May 2020 3242-3255

Bhargav, R., Bhalja, B.R., and Gupta, C.P., Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid; TII July 2020 4498-4511

Bhatia, L., see Wang, H., TII Aug. 2020 5543-5553

Bhuiyan, M.Z.A., see Guo, K., TII March 2020 2102-2114

Bhuiyan, M.Z.A., see Tao, H., TII May 2020 3311-3321

Bhuiyan, M.Z.A., Kuo, S., Cao, J., and Wang, G., Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications; TII Sept. 2020 6079-6082

Bhuvaneswari, G., see Vijay M., D., TII Dec. 2020 7349-7359

Bi, Y., Han, G., Lin, C., Peng, Y., Pu, H., and Jia, Y., Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet; *TII Feb.* 2020 1395-1405

Bian, G., see Sangaiah, A.K., TII May 2020 3322-3329

Bidram, A., Poudel, B., Damodaran, L., Fierro, R., and Guerrero, J.M., Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids; TII June 2020 3881-3894

Biricik, S., see Komurcugil, H., TII June 2020 4099-4108

Biswal, S., see Tajdinian, M., TII Aug. 2020 5032-5041

Blaabjerg, F., see Gui, Y., TII Aug. 2020 5076-5087

Blanton, R.D., see Nguyen, C.M., TII May 2020 2937-2945

Blomstedt, F., see Rutqvist, D., TII Jan. 2020 384-392

Bo, L., Liu, X., and Xu, G., Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features; *TII Feb. 2020 1111-1119*

Bogle, D., see Qian, F., TII April 2020 2765-2766

Bolgouras, V., Ntantogian, C., Panaousis, E., and Xenakis, C., Distributed Key Management in Microgrids; *TII March 2020 2125-2133*

Bou-Harb, E., see Kaur, K., TII April 2020 2687-2697

Boukerche, A., see Coutinho, R.W.L., TII March 2020 2003-2012

Bradai, A., see Messaoud, S., TII Feb. 2020 1427-1435

Brandl, M., see Vulligaddala, V.B., TII May 2020 3335-3344

Branz, F., Antonello, R., Schenato, L., Tramarin, F., and Vitturi, S., Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental

Assessment; TII Dec. 2020 7732-7742 Brunelli, D., see Ballerini, M., TII Dec. 2020 7802-7811

Bu, S., see Wang, Q., TII Oct. 2020 6509-6517

Bu, Z., see Li, H., TII Aug. 2020 5327-5334

Bui, V., see Hussain, A., TII April 2020 2268-2279

Bures, M., see Trnka, M., TII June 2020 4017-4027

Burgos, A., see Sarachaga, I., TII March 2020 1460-1469

Butail, S., see Vallachira, S., TII Jan. 2020 193-201

Buyya, R., see Mahmud, R., TII Nov. 2020 7004-7013

 \mathbf{C}

Cabaleiro, J.C., see Aladwan, M.N., TII Sept. 2020 6203-6213

Cabrera, D., see Zhang, S., TII Feb. 2020 779-789

Cai, H., Jiang, L., Liu, B., Deng, Y., and Meng, Q., Assembling Convolution Neural Networks for Automatic Viewing Transformation; *TII Jan.* 2020 587-504

Cai, J., see Wu, Y., TII July 2020 4811-4822

Cai, L., Gu, J., and Jin, Z., Two-Layer Transfer-Learning-Based Architecture for Short-Term Load Forecasting; TII March 2020 1722-1732

Cai, S., see Wang, T., TII July 2020 4791-4799

Cai, S., see Wang, T., TII Sept. 2020 6083-6091

Cai, T., see Chen, C., TII March 2020 1873-1884

Cai, Z., see Ye, Z., TII Oct. 2020 6476-6486

Cai, Z., see Wang, J., TII June 2020 4242-4251

Cai, Z., see Zhu, S., TII June 2020 4196-4205

Caicedo, O.M., see Estrada-Solano, F., TII Feb. 2020 1362-1372

Camtepe, S., see Arachchige, P.C.M., TII Sept. 2020 6092-6102

Candell, R., see Jiang, X., TII Sept. 2020 5855-5865

Cao, B., Zhao, J., Yang, P., Gu, Y., Muhammad, K., Rodrigues, J.J.P.C., and de Albuquerque, V.H.C., Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network; *TII May* 2020 3597-3605

Cao, B., Li, M., Zhang, L., Li, Y., and Peng, M., How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks; *TII June* 2020 4270-4280

Cao, B., Zhao, J., Gu, Y., Fan, S., and Yang, P., Security-Aware Industrial Wireless Sensor Network Deployment Optimization; TII Aug. 2020 5309-5316

Cao, G., Gu, W., Li, P., Sheng, W., Liu, K., Sun, L., Cao, Z., and Pan, J., Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies; *TII June 2020 3849-3861*

Cao, H., Wu, S., Aujla, G.S., Wang, Q., Yang, L., and Zhu, H., Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks; TII Feb. 2020 1406-1416

Cao, J., see Gao, Y., TII May 2020 3417-3429

Cao, J., see Bhuiyan, M.Z.A., TII Sept. 2020 6079-6082

Cao, J., see Wang, Z., TII Dec. 2020 7381-7391

Cao, J., see Zhang, K., TII Aug. 2020 5467-5477

Cao, J., see Li, H., TII Aug. 2020 5327-5334

Cao, L., Xiao, B., Golestani, M., and Ran, D., Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization; TII Feb. 2020 1281-1290

Cao, W., see Du, S., TII April 2020 2357-2368

Cao, W., see Du, Y., TII July 2020 4489-4497

Cao, W., see Gan, C., TII Dec. 2020 7338-7348

Cao, X., see Guan, M., TII Oct. 2020 6632-6640

Cao, X., see Li, Z., TII Dec. 2020 7469-7478

Cao, Y., Jia, F., and Manogaran, G., Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things; TII Sept. 2020 6004-6012

Cao, Z., see Hussain, T., TII Jan. 2020 77-86

Cao, Z., see Wang, T., TII Oct. 2020 6663-6672

Cao, Z., see Cao, G., TII June 2020 3849-3861

Cao, Z., see Hu, B., TII Dec. 2020 7437-7447

Cao, Z., see Feng, Y., TII Aug. 2020 5357-5368

Capitanescu, F., see Naghdalian, S., TII July 2020 4580-4591

Cardenas, P.A., see Alcaraz, P.C., TII Oct. 2020 6530-6531

Casolla, G., Cuomo, S., Cola, V.S.d., and Piccialli, F., Exploring Unsupervised Learning Techniques for the Internet of Things; TII April 2020 2621-2628

Castano, F., see Villalonga, A., TII Sept. 2020 5975-5984

Castilla, M., see Jahangir, H., TII April 2020 2369-2381

Catalao, J.P.S., see Bahramara, S., TII Feb. 2020 764-778

Cerny, T., see Trnka, M., TII June 2020 4017-4027

Chaber, P., and Lawrynczuk, M., AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers; TII July 2020 4547-4556

Chacon, J., see Torre, L.d.l., TII Dec. 2020 7328-7337

Chai, T., see Xue, W., TII May 2020 3085-3099

Chai, T., see Cui, J., TII Sept. 2020 5905-5913

Chai, T., see Lu, S., TII Dec. 2020 7714-7721

Chai, Z., and Zhao, C., Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification; *TII Jan.* 2020 54-66

Chakrabarti, S., see Alam, M.N., TII Oct. 2020 6217-6230

Chakrabarti, S., see Gangwar, P., TII July 2020 4378-4389

Chambers, J.A., see Tang, J., TII Aug. 2020 5412-5423

Chan, F.T.S., see Ruan, J., TII Feb. 2020 1296-1309

Chan, K.Y., see Chang, E., TII Nov. 2020 7067-7069

Chang, E., Chan, K.Y., Clark, P., and Potdar, V., Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing; TII Nov. 2020 7067-7069

Chang, J., Su, B., Malekian, R., and Xing, X., Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method; TII May 2020 2977-2984

Chang, V., see Liu, X., TII Jan. 2020 350-361

Chang, X., Huang, R., and Park, J.H., Robust Guaranteed Cost Control Under Digital Communication Channels; TII Jan. 2020 319-327

Chang, X., see Pan, H., TII June 2020 3818-3827

Chang, Z., Guo, W., Guo, X., Zhou, Z., and Ristaniemi, T., Incentive Mechanism for Edge-Computing-Based Blockchain; TII Nov. 2020 7105-7114

Chao, F., see Zuo, Z., TII June 2020 4059-4067

Chatzimisios, P., see Basaran, S.T., TII May 2020 3558-3565

Chaudhury, S., see Rout, D.K., TII Sept. 2020 5712-5722

Chauhdary, S.H., see Arul, R., TII Jan. 2020 681-690

Che, L., see Liu, X., TII Aug. 2020 4997-5008

Chekired, D.A., Khoukhi, L., and Mouftah, H.T., Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging; TII May 2020 3470-3482

Chen, B., see Zhang, Y., TII Oct. 2020 6641-6651

Chen, B., see Dai, M., TII Aug. 2020 5497-5504

Chen, B., see Ding, N., TII Aug. 2020 5435-5443

Chen, B., see Wang, Y., TII Aug. 2020 5234-5243

Chen, C., Chen, J., Wang, Y., Duan, S., Cai, T., and Jia, S., A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles; TII March 2020 1873-1884

Chen, C., see Chiu, W., TII March 2020 1811-1822

Chen, C., see Liu, S., TII March 2020 2154-2163

Chen, C., Wang, C., Qiu, T., Lv, N., and Pei, Q., A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks; TII May 2020 3278-3289

Chen, C., see Zhu, Y., TII Oct. 2020 6714-6723

Chen, C., Xiao, T., Qiu, T., Lv, N., and Pei, Q., Smart-Contract-Based Economical Platooning in Blockchain-Enabled Urban Internet of Vehicles; *TII June* 2020 4122-4133

Chen, C., Lyu, L., Zhu, S., and Guan, X., On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems; *TII July 2020* 4842-4854

Chen, C., see Qiu, T., TII July 2020 4297-4307

Chen, C., see Yang, H., TII Aug. 2020 5565-5576

Chen, C.L.P., see Jiang, Y., TII Feb. 2020 832-841

Chen, C.L.P., see Yu, D., TII Nov. 2020 6962-6971

Chen, C.L.P., see Qiu, T., TII July 2020 4297-4307

Chen, D., Li, S., Wu, Q., and Luo, X., New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective; *TII April* 2020 2221-2232

Chen, D., see Zhang, G., TII Nov. 2020 7209-7218

Chen, G., see Kong, L., TII March 2020 2144-2153

Chen, G., see Huang, J., TII Oct. 2020 6553-6563

Chen, G., see Song, S., TII July 2020 4468-4477

Chen, G., see Li, H., TII July 2020 4322-4332

Chen, G., Liu, Y., Ma, M., Hu, Y., and Qing, X., An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads; TII Dec. 2020 7499-7509

Chen, G., see Zhang, Y., TII Dec. 2020 7566-7578

Chen, G., see Tang, J., TII Aug. 2020 5412-5423

Chen, H., see Su, D., TII Jan. 2020 510-521

Chen, H., see Qin, Y., TII Jan. 2020 215-227

Chen, H., see Xiao, G., TII April 2020 2290-2300

Chen, H., see Li, Y., TII July 2020 4823-4831

Chen, H., see Sun, J., TII Sept. 2020 5746-5756

Chen, I., see Weng, C., TII May 2020 3076-3084

Chen, J., see Zhang, J., TII Jan. 2020 606-614

Chen, J., see Feng, Y., TII Jan. 2020 465-474

Chen, J., see Chen, C., TII March 2020 1873-1884

Chen, J., see Guo, J., TII April 2020 2280-2289

Chen, J., see Chen, Z., TII Feb. 2020 1236-1247

Chen, J., see Wang, W., TII Nov. 2020 7168-7176

Chen, J., see Peng, D., TII July 2020 4949-4960

Chen, J., see Wang, W., TII Sept. 2020 6124-6132

Chen, J., see Wang, W., TII Sept. 2020 6124-6132

Chen, J., see Usman, M., TII Sept. 2020 6114-6123

Chen, J., see Wang, K., TII Dec. 2020 7233-7242

Chen, L., see Wu, B., TII March 2020 1448-1459

Chen, L., see Xie, R., TII April 2020 2820-2828

Chen, L., see Du, S., TII April 2020 2357-2368

Chen, L., Liu, N., and Wang, J., Peer-to-Peer Energy Sharing in Distribution

Networks With Multiple Sharing Regions; TII Nov. 2020 6760-6771

Chen, L., see Xiong, J., TII June 2020 4231-4241

Chen, L., Li, H., and Yang, H., Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System; TII Sept. 2020 5846-5854

Chen, Q., see Zhang, H., TII June 2020 4077-4089

Chen, Q., see Li, H., TII Sept. 2020 5780-5791

Chen, S., see Zhang, J., TII Jan. 2020 606-614

Chen, S., Liu, H., and Kubota, N., Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics; TII Jan.

Chen, S., see Tan, Z., TII March 2020 1591-1601

Chen, S., see Zhang, Z., TII Feb. 2020 754-763

Chen, S., and Gao, C., Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model; TII June 2020 3862-3870

Chen, S., see Lin, F., TII Dec. 2020 7579-7590

Chen, W., see Guo, Q., TII March 2020 2044-2053

Chen, W., see Chen, Z., TII Feb. 2020 1236-1247

Chen, W., see Xu, K., TII Nov. 2020 7219-7230

Chen, X., see Wu, Z., TII March 2020 1776-1787

Chen, X., see Wu, Z., TII March 2020 1776-1787

Chen, X., see Guo, K., TII March 2020 2102-2114

Chen, X., see Zhang, X., TII March 2020 2081-2090

Chen, X., see Dai, S., TII June 2020 3662-3671

Chen, X., see Zhang, X., TII Dec. 2020 7624-7636

Chen, X., see Wu, J., TII Dec. 2020 7479-7488

Chen, X., see Xu, Y., TII Aug. 2020 5088-5098

Chen, X., see Lin, B., TII Aug. 2020 5456-5466

Chen, Y., see Sun, N., TII Feb. 2020 969-979

Chen, Y., see Guo, B., TII May 2020 2882-2894

Chen, Y., see Guo, B., TII Nov. 2020 6982-6992

Chen, Y., see Li, G., TII Sept. 2020 5835-5845

Chen, Y., see Sun, Q., TII Aug. 2020 5267-5275

Chen, Y., see Zhao, N., TII Aug. 2020 5377-5378

Chen, Z., see Feng, Y., TII Jan. 2020 465-474

Chen, Z., see Liu, T., TII Jan. 2020 544-554

Chen, Z., Gryllias, K., and Li, W., Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network; TII Jan.

Chen, Z., Huang, F., Chen, W., Zhang, J., Sun, W., Chen, J., Gu, J., and Zhu, S., RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Non-

linear Multilateral Telerobotic System With Cooperative Manipulation; TII Feb. 2020 1236-1247

Chen, Z., see Pan, D., TII Nov. 2020 7056-7066

Chen, Z., see Li, K., TII June 2020 3918-3927

Chen, Z., see Cui, L., TII June 2020 4134-4145

Chen, Z., see Liu, H., TII July 2020 4592-4602

Cheng, C., see Zhu, C., TII May 2020 3366-3375

Cheng, C., see Fok, K., TII Oct. 2020 6313-6323

Cheng, C., see Yuan, W., TII July 2020 4778-4787

Cheng, F., see Sun, Q., TII Aug. 2020 5137-5149

Cheng, H., see Yao, Y., TII Oct. 2020 6370-6381

Cheng, L., see Huang, J., TII Oct. 2020 6553-6563

Cheng, N., see Yang, T., TII Dec. 2020 7700-7708

Cheng, S., see Xu, J., TII Oct. 2020 6301-6312

Cheng, S.H., see Li, X., TII May 2020 2956-2964

Cheng, W., see Zhao, J., TII Feb. 2020 814-822 Cheng, Y., see Ye, M., TII Jan. 2020 615-624

Cheng, Y., see Du, H., TII June 2020 4109-4118

Cherubini, A., see Abderrahmane, Z., TII Jan. 2020 423-432

Chiang, H., see Zhang, Y., TII April 2020 2325-2334

Chicco, G., see Bahramara, S., TII Feb. 2020 764-778

Chien, C., see Khakifirooz, M., TII Aug. 2020 4975-4985

Chisholm, T., Lins, R., and Givigi, S., FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter; TII Sept. 2020 5703-5711

Chishti, F., Murshid, S., and Singh, B., Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid; TII March 2020 1708-1721

Chiu, W., Hsieh, J., and Chen, C., Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid; TII March 2020 1811-1822

Chivilikhin, D., Patil, S., Chukharev, K., Cordonnier, A., and Vyatkin, V., Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver; TII Dec. 2020 7821-7831

Choi, B.J., see Zhao, S., TII Sept. 2020 6143-6153

Choi, D., see Shin, M., TII May 2020 3493-3503

Choi, H.H., see Mohammed, S.A.Q., TII April 2020 2168-2176

Choi, J., see Yang, S., TII July 2020 4478-4488

Choo, K.R., see Wang, J., TII March 2020 1984-1992

Choo, K.R., see Kaur, K., TII April 2020 2687-2697

Choo, K.R., see Song, F., TII Feb. 2020 1385-1394

Choo, K.R., Yan, Z., and Meng, W., Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities; TII June 2020 4119-4121

Choo, K.R., see Keshk, M., TII Aug. 2020 5110-5118

Chou, C., Wu, H., Kang, J., Wong, D.S., Yao, Y., Chuang, Y., Jang, S., and Ou, J.D., Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks; TII April 2020 2829-2838

Chou, F., see Huang, W., TII Aug. 2020 5202-5212

Chou, H., see Lin, F., TII Dec. 2020 7579-7590

Chou, J., see Huang, W., TII Aug. 2020 5202-5212

Chouliaras, S., and Sotiriadis, S., Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring; TII Sept. 2020 6042-6049

Chow, M., see Zhou, J., TII March 2020 1655-1667

Chow, M., see Yi, Z., TII April 2020 2245-2257

Chow, M., see Zhang, B., TII July 2020 4865-4867

Chow, M., see Zhou, J., TII Dec. 2020 7413-7425

Chow, T.W.S., see Zhang, H., TII Nov. 2020 6750-6759

Chren, S., see Rossi, B., TII June 2020 3619-3639

Chu, Y., see Xu, S.S., TII Jan. 2020 414-422

Chuang, Y., see Chou, C., TII April 2020 2829-2838

Chukharev, K., see Chivilikhin, D., TII Dec. 2020 7821-7831

Chung, C.C., see Gui, Y., TII Aug. 2020 5076-5087

Chung, F., see Zhang, X., TII Jan. 2020 42-53

Ciftci, O., Mehrtash, M., and Kargarian, A., Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management; TII April 2020 2447-2457

Cinque, M., Esposito, C., and Pecchia, A., Security Log Analysis in Critical Industrial Systems Exploiting Game Theoretic Feature Selection and Evidence Combination; *TII June* 2020 3871-3880

Clark, P., see Chang, E., TII Nov. 2020 7067-7069

Clemente, F.J.G., see Torre, L.d.l., TII Dec. 2020 7328-7337

Cola, V.S.d., see Casolla, G., TII April 2020 2621-2628

Conti, M., see Li, M., TII Oct. 2020 6564-6574

Contreras, J., see Pourakbari-Kasmaei, M., TII Feb. 2020 935-948

Cordonnier, A., see Chivilikhin, D., TII Dec. 2020 7821-7831

Coutinho, R.W.L., and Boukerche, A., Modeling and Analysis of a Shared Edge Caching System for Connected Cars and Industrial IoT-Based Applications; TII March 2020 2003-2012

Crane, C.D., see Sargolzaei, A., TII June 2020 4281-4292

Crosnier, A., see Abderrahmane, Z., TII Jan. 2020 423-432

Cui, B., Xia, Y., Liu, K., Wang, Y., and Zhai, D., Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft; TII April 2020 2509-2519

Cui, B., see Yan, X., TII Oct. 2020 6673-6681

Cui, B., see Yan, X., TII Sept. 2020 6182-6192

Cui, J., Chai, T., and Liu, X., Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant; TII Sept. 2020 5905-5913

Cui, L., Yang, S., Chen, Z., Pan, Y., Xu, M., and Xu, K., An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things; TII June 2020 4134-4145

Cui, N., see Shang, Y., TII May 2020 3355-3365

Cui, S., Wang, Y., Shi, Y., and Xiao, J., An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers; TII Dec. 2020 7402-7412

Cui, Y., see Guan, M., TII Oct. 2020 6632-6640

Cumanan, K., see Tang, J., TII Aug. 2020 5412-5423

Cuomo, S., see Casolla, G., TII April 2020 2621-2628

D

Da, D., see Xiao, G., TII April 2020 2290-2300

Da Fonseca, N.L.S., see Estrada-Solano, F., TII Feb. 2020 1362-1372

Dabbaghjamanesh, M., Kavousi-Fard, A., Mehraeen, S., Zhang, J., and Dong, Z.Y., Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint; TII Jan. 2020 120-131

Dagdougui, H., see Rezaei, E., TII Nov. 2020 6848-6856

Dai, C., see Xu, K., TII Nov. 2020 7219-7230

Dai, F., see Xu, X., TII Sept. 2020 6172-6181

Dai, H., see Qiu, M., TII March 2020 2029-2030

Dai, H., see Huang, J., TII Oct. 2020 6553-6563

Dai, J., see Xiao, L., TII June 2020 3757-3766

Dai, J., see Jian, Z., TII June 2020 3838-3848

Dai, M., Deng, H., Chen, B., Su, G., Lin, X., and Wang, H., Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks; TII Aug. 2020 5497-5504

Dai, P., Yu, W., Wen, G., and Baldi, S., Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions; TII April 2020 2258-2267

Dai, S., He, S., Chen, X., and Jin, X., Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance: TII June 2020 3662-3671

Dai, W., see Lin, F., TII Aug. 2020 5596-5606

Dai, Y., see Lu, Y., TII March 2020 2134-2143

Dai, Y., see Lu, Y., TII June 2020 4177-4186

Dai, Z., see Wang, B., TII June 2020 3651-3661

Damodaran, L., see Bidram, A., TII June 2020 3881-3894

Dan, M., Srinivasan, S., Sundaram, S., Easwaran, A., and Glielmo, L., A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings; *TII Dec.* 2020 7510-7520

Daneshvar, M., Mohammadi-Ivatloo, B., Zare, K., and Asadi, S., Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids; TII Nov. 2020 6857-6867

Dao, P.N., see Liu, Y., TII Feb. 2020 1272-1280

Das, A.K., see Jangirala, S., TII Nov. 2020 7081-7093

Das, S., Halder, K., and Gupta, A., Delay Handling Method in Dominant Pole Placement Based PID Controller Design; TII Feb. 2020 980-991

Dash, P.K., see Sahani, M., TII July 2020 4355-4364

Davoodi, E., Babaei, E., Mohammadi-Ivatloo, B., and Rasouli, M., A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch; *TII Jan.* 2020 288-298

de Albuquerque, V.H.C., see Hussain, T., TII Jan. 2020 77-86

de Albuquerque, V.H.C., see Hussain, T., TII April 2020 2592-2602

de Albuquerque, V.H.C., see Muhammad, K., TII Feb. 2020 1067-1075

de Albuquerque, V.H.C., see Cao, B., TII May 2020 3597-3605

de Albuquerque, V.H.C., see Muhammad, K., TII Sept. 2020 5938-5947

de Meer, H., see Sui, Z., TII Feb. 2020 842-853

De Silva, D., see Nawaratne, R., TII Jan. 2020 393-402

De Silva, D., see Nawaratne, R., TII Dec. 2020 7756-7764

Debbabi, M., see Moussa, B., TII Jan. 2020 18-27

Dehghanian, P., see Jamborsalamati, P., TII March 2020 1799-1810

Del Ser, J., see Muhammad, K., TII Sept. 2020 5938-5947

Delgado-Prieto, M., see Saucedo-Dorantes, J.J., TII Sept. 2020 5985-5995

Demirci, S., and Gozupek, D., Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks; *TII July 2020* 4365-4377

Deng, C., see Li, Z., TII May 2020 2985-2996

Deng, H., see Dai, M., TII Aug. 2020 5497-5504

Deng, L., see Zhu, H., TII Dec. 2020 7392-7401

Deng, R., see Li, B., TII Feb. 2020 854-864

Deng, S., see Fan, J., TII Feb. 2020 877-886

Deng, S., Xiang, Z., Zhao, P., Taheri, J., Gao, H., Yin, J., and Zomaya, A.Y., Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method; TII Sept. 2020 6103-6113

Deng, Y., see Cai, H., TII Jan. 2020 587-594

Deng, Z., see Wang, N., TII Feb. 2020 1172-1181

Depari, A., see Sisinni, E., TII Aug. 2020 5607-5616

Deshmukh, R.R., Ballal, M.S., Suryawanshi, H.M., and Mishra, M.K., An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources; TII Jan. 2020 362-372

Dey, A., see Zhao, S., TII Feb. 2020 1330-1342

Dezert, J., see Dong, Y., TII Nov. 2020 7138-7149

Dhimish, M., and Mather, P., Ultrafast High-Resolution Solar Cell Cracks Detection Process; *TII July 2020 4769-4777*

Diamantopoulou, V., see Kavallieratos, G., TII Oct. 2020 6617-6625

Diaz, P., see Nunez, F., TII April 2020 2859-2867

Dibaei, M., see Liu, S., TII March 2020 2154-2163

Dillon, T., see Yu, W., TII Jan. 2020 183-192

Din, S., see Fu, S., TII Sept. 2020 6013-6022

Ding, C., see Jiao, J., TII Sept. 2020 5965-5974

Ding, D., see Yuan, L., TII Jan. 2020 454-464

Ding, J., see Lu, J., TII Aug. 2020 5099-5109

Ding, L., see Yang, H., TII Jan. 2020 4-17

Ding, L., see Kheshti, M., TII Nov. 2020 6772-6786

Ding, L., Han, Q., Ning, B., and Yue, D., Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks; TII July 2020 4909-4919

Ding, N., Meng, X., Xia, W., Wu, D., Xu, L., and Chen, B., Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing; TII Aug. 2020 5435-5443

Ding, Q., see Li, X., TII March 2020 1688-1697

Ding, S., see Feng, Y., TII Aug. 2020 5357-5368

Ding, S.X., see Li, L., TII April 2020 2849-2858

Ding, S.X., see Xue, T., TII Nov. 2020 6826-6836

Ding, S.X., see Li, L., TII July 2020 4759-4768

Ding, T., Xu, Y., Wei, W., and Wu, L., Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems; TII March 2020 1677-1687

Ding, W., see Huang, J., TII Oct. 2020 6553-6563

Ding, Y., Tian, Y., Li, X., Mishra, Y., Ledwich, G., and Zhou, C., Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid; TII Jan. 2020 309-318

Ding, Y., Wang, B., Wang, Y., Zhang, K., and Wang, H., Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid; TII Oct. 2020 6607-6616

Ding, Y., Liu, C., Zhou, X., Liu, Z., and Tang, Z., A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers; TII July 2020 4800-4810

Dissanayake, A.M., and Ekneligoda, N.C., Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids; *TII April* 2020 2423-2435

Dixon, W.E., see Sargolzaei, A., TII June 2020 4281-4292

Dong, D., see Kong, X., TII Oct. 2020 6682-6692

Dong, F., see Song, J., TII March 2020 1559-1570

Dong, F., see Song, J., TII Oct. 2020 6334-6346

Dong, F., see Zhao, J., TII Dec. 2020 7591-7601

Dong, G., Yang, F., Wei, Z., Wei, J., and Tsui, K., Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model; *TII July 2020 4736-4746*

Dong, H., see Ma, X., TII Sept. 2020 5723-5734

Dong, H., Song, K., He, Y., Xu, J., Yan, Y., and Meng, Q., PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection; *TII Dec.* 2020 7448-7458

Dong, J., see Ma, L., TII May 2020 2946-2955

Dong, L., Xu, Z., Xuan, W., Yan, H., Liu, C., Zhao, W., Wang, G., and Teh, K.S., A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments; TII Oct. 2020 6281-6290

Dong, M., see Li, G., TII May 2020 3267-3277

Dong, N., see Gao, Z., TII Nov. 2020 7159-7167

Dong, P., see Ning, Z., TII Feb. 2020 1352-1361

Dong, P., see Wu, H., TII Sept. 2020 5655-5666

Dong, S., see Wang, C., TII April 2020 2667-2676

Dong, W., see Li, Y., TII Feb. 2020 1076-1085

Dong, X., see Zhao, Y., TII April 2020 2726-2736

Dong, Y., see Zhu, Y., TII Oct. 2020 6714-6723

Dong, Y., Li, X., Dezert, J., Khyam, M.O., Noor-A-Rahim, M., and Ge, S.S., Dezert-Smarandache Theory-Based Fusion for Human Activity Recognition in Body Sensor Networks; *TII Nov.* 2020 7138-7149

Dong, Y., Liu, Y., and Joe Qin, S., Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data; *TII June 2020 4068-4076*

Dong, Z., see Yang, L., TII March 2020 1858-1872

Dong, Z.Y., see Dabbaghjamanesh, M., TII Jan. 2020 120-131

Dong, Z.Y., see Zhang, C., TII May 2020 3051-3063

Dong, Z.Y., see Zhao, H., TII Nov. 2020 6912-6921

Dong, Z.Y., see Zhang, Y., TII July 2020 4390-4402

Dong, Z.Y., see Mahmud, K., TII July 2020 4567-4579

Dong, Z.Y., see Li, H., TII July 2020 4322-4332

Donnal, J.S., see Green, D.H., TII Feb. 2020 992-1002

Donovan, J., see Unnikrishnan, S., TII Sept. 2020 5948-5955

Dou, C., see Zhang, H., TII June 2020 3731-3743

Dou, L., see Mao, Q., TII Feb. 2020 1214-1223

Dou, W., see Xu, X., TII June 2020 4187-4195

Dou, W., see Xu, X., TII Sept. 2020 6172-6181

Dreglea, A., see Sidorov, D., TII May 2020 3451-3459

Du, B., see Hu, Q., TII Jan. 2020 691-702

Du, B., He, Y., He, Y., Duan, J., and Zhang, Y., Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network; TII Oct. 2020 6242-6251

Du, B., see Yang, R., TII July 2020 4413-4422

Du, G., Zhang, B., Li, C., Gao, B., and Liu, P.X., Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback; TII Nov. 2020 6868-6879 Du, H., Wen, G., Cheng, Y., Lu, W., and Huang, T., Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation; TII June 2020 4109-4118

Du, J., see Xiao, Z., TII Feb. 2020 1140-1148

Du, J., see Li, F., TII Aug. 2020 5444-5455

Du, L., see Qiu, J., TII April 2020 2659-2666

Du, L., see Wang, S., TII April 2020 2403-2412

Du, M., and Wang, K., An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things; TII Jan. 2020 648-657

Du, Q., see Hussain, B., TII Aug. 2020 4986-4996

Du, S., Wu, M., Chen, L., Zhou, K., Hu, J., Cao, W., and Pedrycz, W., A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process; TII April 2020 2357-2368

Du, W., see Wang, K., TII Sept. 2020 5884-5894

Du, X., see Tian, Z., TII March 2020 1963-1971

Du, X., see Huang, K., TII April 2020 2677-2686

Du, X., see Yu, Y., TII May 2020 3290-3300

Du, X., see Jin, L., TII Oct. 2020 6359-6369

Du, Y., Sun, Y., Huang, H., Huang, L., Xu, H., Bao, Y., and Guo, H., Bayesian Co-Clustering Truth Discovery for Mobile Crowd Sensing Systems; *TII Feb.* 2020 1045-1057

Du, Y., Cao, W., She, J., Wu, M., Fang, M., and Kawata, S., Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control; TII July 2020 4489-4497

Du, Y., Li, N., and Hu, H., Self-Adaptive Execution of Data-Aware Workflow Processes; *TII Dec.* 2020 7295-7305

Duan, J., Xu, H., Liu, W., Peng, J., and Jiang, H., Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation; TII Jan. 2020 238-247

Duan, J., see Du, B., TII Oct. 2020 6242-6251

Duan, P., see Yang, R., TII July 2020 4413-4422

Duan, S., see Chen, C., TII March 2020 1873-1884

Dubinin, V., see Yang, C., TII Jan. 2020 403-413

Duck, B.C., see Ibrahim, I.A., TII Jan. 2020 202-214

Duong, T.Q., see Sun, Y., TII Aug. 2020 5389-5400

Dustdar, S., see Jiang, H., *TII July 2020 4788-4790* **Dzung, D.,** see Jiang, X., *TII Sept. 2020 5855-5865*

Dzung, D., see Jiang, A., 111 Sept. 2020 3633-3603

Dzung, D., see Zhan, M., TII Aug. 2020 5554-5564

E

Easwaran, A., see Dan, M., TII Dec. 2020 7510-7520

Eisapour-Moarref, A., Kalantar, M., and Esmaili, M., Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop; TII Jan. 2020 109-119

Ekneligoda, N.C., see Dissanayake, A.M., TII April 2020 2423-2435

El-Taweel, N.A., see Khani, H., TII March 2020 1529-1538

Eldefrawy, M.H., see Gidlund, M., TII Jan. 2020 625-628

Ele, V., see Vulligaddala, V.B., TII May 2020 3335-3344

Elikplim, N.R., see Guo, X., TII May 2020 3177-3186

Elkamel, A., see Jahangir, H., TII April 2020 2369-2381

Endo, W., see Bazan, G.H., TII June 2020 3640-3650

Eseye, A.T., and Lehtonen, M., Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models; *TII Dec.* 2020 7743-7755

Esmaeel Nezhad, A., see Ahmadi, A., TII May 2020 3064-3075

Esmaili, M., see Eisapour-Moarref, A., TII Jan. 2020 109-119

Esposito, C., see Cinque, M., TII June 2020 3871-3880

Essien, A., and Giannetti, C., A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders; TII Sept. 2020 6069-6078

Estrada-Solano, F., Caicedo, O.M., and Da Fonseca, N.L.S., NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers; TII Feb. 2020 1362-1372 F

Fan, B., Guo, S., Peng, J., Yang, Q., Liu, W., and Liu, L., A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids; TII June 2020 3987-3996

Fan, H., see Shi, Y., TII March 2020 1602-1616

Fan, J., Deng, S., Jing, F., Zhou, C., Yang, L., Long, T., and Tan, M., An Initial Point Alignment and Seam-Tracking System for Narrow Weld; TII Feb. 2020 877-886

Fan, J., see Xue, W., TII May 2020 3085-3099

Fan, L., see Zhao, Z., TII Aug. 2020 5424-5434

Fan, S., see Cao, B., TII Aug. 2020 5309-5316

Fan, X., Wang, H., Xu, F., Zhao, Y., and Tsui, K., Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals; TII Nov. 2020 7150-7158

Fan, Y., see Liang, W., TII Oct. 2020 6543-6552

Fang, J., see He, K., TII April 2020 2799-2808

Fang, L., see Zhang, Y., TII Oct. 2020 6641-6651

Fang, M., see Du, Y., TII July 2020 4489-4497

Fang, Y., see Sun, N., TII Feb. 2020 969-979

Fang, Y., see Xun, Y., TII Feb. 2020 1417-1426

Fang, Y., see Jiang, C., TII Oct. 2020 6652-6662

Fang, Y., see Zhang, X., TII Dec. 2020 7624-7636

Fantacci, R., and Picano, B., A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems; TII Nov. 2020 7046-7055

Farag, H.E.Z., see Khani, H., TII March 2020 1529-1538

Farivar, F., Haghighi, M.S., Jolfaei, A., and Alazab, M., Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT; TII April 2020 2716-2725

Farrokhifar, M., see Momeni, H., TII Aug. 2020 5300-5308

Farzin, H., see Bahrami, M., TII Feb. 2020 1035-1044

Farzin, H., see Jooshaki, M., TII June 2020 3685-3696

Fathi, M., see Khakifirooz, M., TII Aug. 2020 4975-4985

Fei, Z., see Wang, X., TII Nov. 2020 6952-6961

Feng, D.D., see Masood, A., TII Dec. 2020 7791-7801

Feng, H., see Yang, T., TII Dec. 2020 7700-7708

Feng, Q., He, D., Zeadally, S., and Liang, K., BPAS: Blockchain-Assisted Privacy-Preserving Authentication System for Vehicular Ad Hoc Networks; TII June 2020 4146-4155

Feng, Y., Chen, Z., Wang, D., Chen, J., and Feng, Z., DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images; TII Jan. 2020 465-474

Feng, Y., and Li, H., Dynamic Spatial-Independent-Component-Analysis-Based Abnormality Localization for Distributed Parameter Systems; TII May 2020 2929-2936

Feng, Y., see Li, Z., TII May 2020 2985-2996

Feng, Y., Zhou, M., Han, Q., Han, F., Cao, Z., and Ding, S., Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation; TII Aug. 2020 5357-5368

Feng, Z., see Feng, Y., TII Jan. 2020 465-474

Feng, Z., see Wu, Z., TII March 2020 1776-1787

Fernandes Carvalho, D., see Sisinni, E., TII Aug. 2020 5607-5616

Fernandez, E., see Nizami, M.S.H., TII March 2020 1836-1847

Ferrari, P., see Sisinni, E., TII Aug. 2020 5607-5616

Fierro, R., see Bidram, A., TII June 2020 3881-3894

Fischione, C., see Jiang, X., TII Sept. 2020 5855-5865

Flammini, A., see Sisinni, E., TII Aug. 2020 5607-5616

Fletcher, J.E., see Zafar, R., TII Jan. 2020 97-108

Fok, K., Ganganath, N., Cheng, C., Iu, H.H., and Tse, C.K., A Nozzle Path Planner for 3-D Printing Applications; TII Oct. 2020 6313-6323

Foley, A., see Sidorov, D., TII May 2020 3451-3459

Foo, E.Y.S., see Purage, M.I.S.L., TII Sept. 2020 5757-5768

Fortino, G., Messina, F., Rosaci, D., Sarne, G.M.L., and Savaglio, C., A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories; TII Sept. 2020 6133-6142

Fotuhi-Firuzabad, M., see Bahrami, M., TII Feb. 2020 1035-1044

Fotuhi-Firuzabad, M., see Jooshaki, M., TII June 2020 3685-3696

Fournaris, A.P., see Lalos, A.S., TII Dec. 2020 7765-7773

Francesco, M.D., see Premsankar, G., TII Dec. 2020 7243-7254

Franquelo, L.G., see Shen, X., TII Aug. 2020 5345-5356

Fu, D., see Jin, L., TII Oct. 2020 6359-6369

Fu, D., see Zhang, H., TII Nov. 2020 6993-7003

Fu, H., see Peng, B., TII Jan. 2020 555-565

Fu, S., Li, Z., Liu, K., Din, S., Imran, M., and Yang, X., Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer; TII Sept. 2020 6013-6022

Fu, W., Qin, J., Shi, Y., Zheng, W.X., and Kang, Y., Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks; TII July 2020 4868-4877

Fu, X., see Zhao, M., TII July 2020 4681-4690

Fuh, J.Y.H., see Zhang, Y., TII Sept. 2020 5769-5779

Fujita, H., see Zhang, Y., TII Dec. 2020 7369-7380

Funabashi, S., Schmitz, A., Ogasa, S., and Sugano, S., Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand; TII Jan. 2020 433-441

 \mathbf{G}

Gadow, R., see Alekseenko, I., TII Feb. 2020 1102-1110

Gai, K., Wu, Y., Zhu, L., Zhang, Z., and Qiu, M., Differential Privacy-Based Blockchain for Industrial Internet-of-Things; TII June 2020 4156-4165

Gaj, P., Scanzio, S., and Wisniewski, L., Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories; TII Aug. 2020

Gan, C., Cao, W., Liu, K., Wu, M., Wang, F., and Zhang, S., A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes; TII Dec. 2020 7338-7348

Gan, J., see Wang, J., TII Jan. 2020 141-150

Gan, M., see Wang, D., TII April 2020 2500-2508

Gan, R., Xiao, Y., Shao, J., and Zhang, H., Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping; TII April 2020 2436-2446

Gan, Y., see Wong, C., TII Aug. 2020 5128-5136

Ganesh, G., see Abderrahmane, Z., TII Jan. 2020 423-432

Ganganath, N., see Fok, K., TII Oct. 2020 6313-6323

Ganganath, N., see Yuan, W., TII July 2020 4778-4787

Gangwar, P., Mallick, A., Chakrabarti, S., and Singh, S.N., Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators; TII July 2020 4378-4389

Ganivada, P.K., and Jena, P., Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters; TII July 2020 4615-4626

Gao, B., see Du, G., TII Nov. 2020 6868-6879

Gao, C., see Chen, S., TII June 2020 3862-3870

Gao, F., see Zhang, H., TII Jan. 2020 658-668

Gao, F., see Jiang, Q., TII April 2020 2839-2848

Gao, H., see Li, L., TII March 2020 2091-2101

Gao, H., see Qian, F., TII April 2020 2765-2766

Gao, H., see Zhang, Z., TII Nov. 2020 6787-6795

Gao, H., see Xu, X., TII June 2020 4187-4195

Gao, H., see Deng, S., TII Sept. 2020 6103-6113

Gao, J., see Wu, Z., TII March 2020 1776-1787

Gao, K., see Liu, X., TII Aug. 2020 4997-5008

Gao, L., see Liu, Z., TII Nov. 2020 7070-7080 Gao, Q., see Ma, X., TII Jan. 2020 228-237

Gao, S., see Yang, L., TII Jan. 2020 501-509

Gao, W., Zhao, Z., Yu, Z., Min, G., Yang, M., and Huang, W., Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks; TII Oct. 2020 6693-6702

Gao, X., see Ma, Y., TII Feb. 2020 802-813

Gao, X., see Zhang, H., TII June 2020 4077-4089

Gao, X., see Han, J., TII Dec. 2020 7426-7436

Gao, Y., see Wen, Q., TII Feb. 2020 1130-1139

Gao, Y., Zhang, X., Guo, B., Zhu, C., Wiedemann, J., Wang, L., and Cao, J., Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery; TII May 2020 3417-3429

Gao, Y., see Yu, O., TII June 2020 3778-3788

Gao, Y., Liu, X., and Xiang, J., FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults; TII July 2020 4961-4971

Gao, Z., see Jia, M., TII March 2020 1904-1913

Gao, Z., Li, Y., Yang, Y., Dong, N., Yang, X., and Grebogi, C., A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition; TII Nov. 2020 7159-7167

Garcia-Camprubi, M., Bengoechea-Cuadrado, C., and Izquierdo, S., Virtual Sensor Development for Continuous Microfluidic Processes; TII Dec. 2020 7774-7781

Garg, S., see Kaur, K., TII April 2020 2687-2697

Garg, S., Guizani, M., Guo, S., and Verikoukis, C., Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective; TII Feb. 2020 1291-1295

Garg, S., Kaur, K., Kaddoum, G., Rodrigues, J.J.P.C., and Guizani, M., Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid; TII May 2020 3548-3557

Garg, S., see Zhao, S., TII Sept. 2020 6143-6153

Garratt, M.A., see Al-Mahasneh, A.J., TII Oct. 2020 6518-6529

Gaudiot, J., see Liang, W., TII Oct. 2020 6543-6552

Gazijahani, F.S., and Salehi, J., IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility; TII April 2020 2212-2220

Ge, B., see Liu, Y., TII April 2020 2533-2541

Ge, S.S., see Dong, Y., TII Nov. 2020 7138-7149

Ge, X., see Yang, H., TII Jan. 2020 4-17

Ge, Z., see Shao, W., TII April 2020 2787-2798

Ge, Z., see Shao, W., TII May 2020 2965-2976

Ge, Z., see Zhang, X., TII May 2020 2917-2928

Ge, Z., see Zhang, X., TII July 2020 4456-4467

Gehrmann, C., and Gunnarsson, M., A Digital Twin Based Industrial Automation and Control System Security Architecture; TII Jan. 2020 669-680

Ghaddar, B., see Premsankar, G., TII Dec. 2020 7243-7254

Ghanbari, T., see Ahmadi, M., TII May 2020 3198-3209

Gharehpetian, G.B., see Karami, H., TII Jan. 2020 67-76

Gharibeh, H.F., see Momeni, H., TII Aug. 2020 5300-5308

Ghoneim, A., see Sangaiah, A.K., TII May 2020 3322-3329

Giannetti, C., see Essien, A., TII Sept. 2020 6069-6078

Gidlund, M., Hancke, G.P., Eldefrawy, M.H., and Akerberg, J., Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things; TII Jan. 2020 625-628

Givigi, S., see Chisholm, T., TII Sept. 2020 5703-5711

Glielmo, L., see Dan, M., TII Dec. 2020 7510-7520

Goedtel, A., see Bazan, G.H., TII June 2020 3640-3650

Golestani, M., see Cao, L., TII Feb. 2020 1281-1290

Golkar, M.A., see Jahangir, H., TII April 2020 2369-2381

Gong, F., see Liu, M., TII Aug. 2020 5478-5488

Gong, J., see Ma, R., TII July 2020 4436-4446

Gong, K., Zhao, J., Zhao, J., Jiang, X., and Zhou, Y., A High-Precision Position Detection Method for Mover Based on CTA; TII March 2020 1625-1634

Gong, K., see Zhao, J., TII Feb. 2020 814-822

Gong, K., see Zhao, J., TII July 2020 4333-4343

Gong, Z., see Xiao, G., TII April 2020 2290-2300

Gong, Z., see Wang, W., TII Sept. 2020 6124-6132

Gooi, H.B., see Purage, M.I.S.L., TII Sept. 2020 5757-5768

Gopaluni, R.B., see Wang, K., TII Dec. 2020 7233-7242

Gou, B., see Xia, Y., TII Aug. 2020 5223-5233

Gozupek, D., see Demirci, S., TII July 2020 4365-4377

Grebogi, C., see Gao, Z., TII Nov. 2020 7159-7167

Green, D.H., Shaw, S.R., Lindahl, P., Kane, T.J., Donnal, J.S., and Leeb, S.B., A MultiScale Framework for Nonintrusive Load Identification; *TII Feb.* 2020 992-1002

Gryllias, K., see Chen, Z., TII Jan. 2020 339-349

Gu, C., see Zhao, P., TII May 2020 3460-3469

Gu, J., see Cai, L., TII March 2020 1722-1732

Gu, J., see Chen, Z., TII Feb. 2020 1236-1247

Gu, K., see Yin, B., TII April 2020 2520-2532

Gu, M., see Yu, Q., TII June 2020 3778-3788

Gu, N., see Zhang, X., TII Jan. 2020 532-543

Gu, S., see Yang, Y., TII Dec. 2020 7691-7699

Gu, W., see Cao, G., TII June 2020 3849-3861

Gu, W., see Lu, S., TII July 2020 4691-4702 **Gu, X.,** see Jia, M., TII March 2020 1904-1913

Gu, Y., see Cao, B., TII May 2020 3597-3605

Gu, Y., see Cao, B., TII Aug. 2020 5309-5316

Guan, M., Wu, Z., Cui, Y., Cao, X., Wang, L., Ye, J., and Peng, B., Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations; TII Oct. 2020 6632-6640

Guan, X., see Liu, Z., TII Nov. 2020 7070-7080

Guan, X., see Chen, C., TII July 2020 4842-4854

Guerrero, J.M., see Mahmud, K., TII March 2020 1516-1528

Guerrero, J.M., see Bidram, A., TII June 2020 3881-3894

Gui, W., see Pan, D., TII Nov. 2020 7056-7066

Gui, W., see Zhang, H., TII June 2020 4077-4089

Gui, W., see Yuan, X., TII June 2020 3721-3730

Gui, W., see Zhou, X., TII Dec. 2020 7255-7263

Gui, Y., Chung, C.C., Blaabjerg, F., and Taul, M.G., Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System; *TII Aug.* 2020 5076-5087

Guizani, M., see Tian, Z., TII March 2020 1963-1971

Guizani, M., see Wei, W., TII April 2020 2562-2565

Guizani, M., see Garg, S., TII Feb. 2020 1291-1295

Guizani, M., see Yu, Y., TII May 2020 3290-3300

Guizani, M., see Garg, S., TII May 2020 3548-3557

Guizani, N., see Huang, K., TII April 2020 2677-2686

Guler, N., see Komurcugil, H., TII June 2020 4099-4108

Gulliver, T.A., see Yang, Y., TII July 2020 4703-4713 Gulliver, T.A., see Yang, Y., TII Nov. 2020 6892-6902

Gumaei, A., see Hassan, M.M., TII Sept. 2020 6154-6162

Gunnarsson, M., see Gehrmann, C., TII Jan. 2020 669-680

Guo, B., and Chen, Y., Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles; TII May 2020 2882-2894

Guo, B., see Gao, Y., TII May 2020 3417-3429

Guo, B., and Chen, Y., Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems; TII Nov. 2020 6982-6992

Guo, C., see Liu, L., TII Aug. 2020 5213-5222

Guo, D., Li, S., and Stanimirovic, P.S., Analysis and Application of Modified ZNN Design With Robustness Against Harmonic Noise; TII July 2020 4627-4638

Guo, H., and Liu, J., UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge; TII April 2020 2737-2746

Guo, H., see Du, Y., TII Feb. 2020 1045-1057

Guo, J., see Ma, H., TII March 2020 1742-1753

Guo, J., see Xiao, G., TII April 2020 2290-2300

Guo, J., Qiu, B., Chen, J., and Zhang, Y., Solving Future Different-Layer Nonlinear and Linear Equation System Using New Eight-Node DZNN Model; TII April 2020 2280-2289

Guo, K., Ren, S., Bhuiyan, M.Z.A., Li, T., Liu, D., Liang, Z., and Chen, X., MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust; TII March 2020 2102-2114

Guo, L., see Ning, Z., TII Feb. 2020 1352-1361

Guo, L., see Yang, B., TII May 2020 3301-3310

Guo, M., see Zhou, X., TII Dec. 2020 7459-7468

Guo, Q., Li, Y., Song, Y., Wang, D., and Chen, W., Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network; TII March 2020 2044-2053

Guo, Q., see Jia, M., TII March 2020 1904-1913

Guo, R., see Lei, X., TII Aug. 2020 5335-5344

Guo, S., Hu, X., Qiu, X., and Qi, F., Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System; TII March 2020 1972-1983

Guo, S., see Guo, S., TII March 2020 1972-1983

Guo, S., see Ruan, L., TII March 2020 1848-1857

Guo, S., see Garg, S., TII Feb. 2020 1291-1295

Guo, S., see Wang, Q., TII Nov. 2020 7126-7135

Guo, S., see Fan, B., TII June 2020 3987-3996

Guo, T., see Yan, X., TII Oct. 2020 6673-6681

Guo, T., see Yan, X., TII Sept. 2020 6182-6192

Guo, W., see Chang, Z., TII Nov. 2020 7105-7114

Guo, X., Elikplim, N.R., Ansari, N., Li, L., and Wang, L., Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers;

Guo, X., see Chang, Z., TII Nov. 2020 7105-7114

TII May 2020 3177-3186

Guo, X., see Wang, H., TII Dec. 2020 7556-7565

Guo, Y., see Xiao, Z., TII Feb. 2020 1140-1148

Guo, Y., see Ning, Z., TII Feb. 2020 1352-1361

Guo, Y., see Zhu, Y., TII Oct. 2020 6714-6723

Guo, Z., see Zhang, H., TII Jan. 2020 658-668

Guo, Z., see Yan, X., TII Sept. 2020 6182-6192

Gupta, A., see Das, S., TII Feb. 2020 980-991

Gupta, C.P., see Bhargav, R., TII July 2020 4498-4511

Gupta, S., Sahoo, A.K., and Sahoo, U.K., Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems; TII Dec. 2020 7671-7681

Gururaj, M.V., and Padhy, N.P., A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions; TII Feb. 2020 922-934

H

Haber, R.E., see Villalonga, A., TII Sept. 2020 5975-5984

Hadjidj, R., see Moussa, B., TII Jan. 2020 18-27

Haghighi, M.S., see Farivar, F., TII April 2020 2716-2725

Halder, K., see Das, S., TII Feb. 2020 980-991

Hamad, G.B., see Atallah, A.A., TII July 2020 4525-4534

Hammad, E., Resilient Cooperative Microgrid Networks; TII March 2020 1539-1548

Han, C., see Li, H., TII March 2020 1885-1894

Han, F., see Feng, Y., TII Aug. 2020 5357-5368

Han, G., see Jia, G., TII March 2020 1993-2002

Han, G., see Liu, L., TII March 2020 2072-2080

Han, G., see Bi, Y., TII Feb. 2020 1395-1405

Han, G., Wang, H., Miao, X., Liu, L., Jiang, J., and Peng, Y., A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT; TII Aug. 2020 5527-5538

Han, H., Liu, Z., Hou, Y., and Qiao, J., Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process; TII April 2020 2767-2775

Han, H., see Zhang, Y., TII Oct. 2020 6641-6651

Han, J., Liu, X., Gao, X., and Wei, X., Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs; TII Dec. 2020 7426-7436

Han, Q., see Yang, H., TII Jan. 2020 4-17

Han, Q., see Ding, L., TII July 2020 4909-4919

Han, Q., see Feng, Y., TII Aug. 2020 5357-5368

Han, T., see Zhao, N., TII Aug. 2020 5377-5378

Han, W., see Ouyang, Q., TII Aug. 2020 5065-5075

Han, X., see Pang, J., TII Nov. 2020 6943-6951

Han, Y., Zhang, C., Wang, L., and Zhang, Y., Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning; TII April 2020 2640-2650

Han, Y., see Li, K., TII June 2020 3918-3927

Han, Y., see Xie, G., TII Sept. 2020 5629-5642

Han, Z., Li, X., Xu, G., Xiong, N., Merlo, E., and Stroulia, E., An Effective Evolutionary Analysis Scheme for Industrial Software Access Control Models; TII Feb. 2020 1024-1034

Hancke, G.P., see Hu, Q., TII Jan. 2020 691-702

Hancke, G.P., see Gidlund, M., TII Jan. 2020 625-628

Hancke, G.P., see Silva, B., TII Nov. 2020 6903-6911

Hancke, G.P., see Zhang, H., TII June 2020 3731-3743

Hancke, G.P., see Onumanyi, A.J., TII Dec. 2020 7489-7498

Hao, F., see Azad, M.A., TII May 2020 3606-3615

Hao, K., see Xie, R., TII April 2020 2820-2828

Hao, M., Li, H., Luo, X., Xu, G., Yang, H., and Liu, S., Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence; *TII Oct.* 2020 6532-6542

Hao, O., see Ma, R., TII July 2020 4436-4446

Harada, K., see Wan, W., TII Jan. 2020 442-453

Harmouche, J., and Narasimhan, S., Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining; TII Jan. 2020 258-266

Hassan, M.M., Gumaei, A., Huda, S., and Almogren, A., Increasing the Trust-worthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model; TII Sept. 2020 6154-6162

Hassani, H., Razavi-Far, R., and Saif, M., Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems; TII Dec. 2020 7318-7327

Hauptmann, A.G., see Liu, R., TII Jan. 2020 87-96

Hayajneh, T., see Tao, H., TII May 2020 3311-3321

He, D., see Wang, J., TII March 2020 1984-1992

He, D., see Xiao, Z., TII Feb. 2020 1140-1148

He, D., see Feng, Q., TII June 2020 4146-4155

He, H., see Wang, Z., TII Dec. 2020 7381-7391

He, J., see Li, H., TII May 2020 3439-3450

He, J., see Yang, Z., TII Oct. 2020 6584-6596

He, J., Zhang, D., Zhou, Y., and Zhang, Y., A Truthful Online Mechanism for Collaborative Computation Offloading in Mobile Edge Computing; *TII July* 2020 4832-4841

He, K., Zhong, M., Fang, J., and Li, Y., Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property; TII April 2020 2799-2808

He, L., see Wang, S., TII April 2020 2403-2412

He, Q., see Zhang, Y., TII Dec. 2020 7566-7578

He, S., Tang, Q., Wu, C.Q., and Shen, X., Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance; *TII Jan. 2020 715-727*

He, S., see Wu, Z., TII March 2020 1776-1787

He, S., see Xiong, H., TII April 2020 2574-2582

He, S., see Dai, S., TII June 2020 3662-3671

He, S., see Shi, C., TII Aug. 2020 5150-5159

He, W., and Ortega, R., Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads; TII Aug. 2020 5053-5064

He, X., see Wu, B., TII March 2020 1448-1459

He, X., see Zhang, Z., TII April 2020 2458-2468

He, X., Zhao, Y., and Huang, T., Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach; *TII May* 2020 3210-3221

He, X., see Zhang, Y., TII Oct. 2020 6641-6651

He, X., see Usman, M., TII Sept. 2020 6114-6123

He, Y., see Liu, L., TII March 2020 2072-2080

He, Y., see Wu, Z., TII March 2020 1776-1787

He, Y., see Du, B., TII Oct. 2020 6242-6251

He, Y., see Du, B., TII Oct. 2020 6242-6251

He, Y., see Yang, R., TII July 2020 4413-4422 **He, Y.,** see Yang, R., TII July 2020 4413-4422

ile, 1., see Tang, K., 111 July 2020 4415-4422

He, Y., see Dong, H., TII Dec. 2020 7448-7458

He, Z., see Zhao, L., TII March 2020 1617-1624

He, Z., see Shi, Y., TII March 2020 1602-1616

He, Z., see Wang, Q., TII Oct. 2020 6509-6517

He, Z., see Wang, Q., TII Nov. 2020 6729-6739

Hejazi, M.A., see Karami, H., TII Jan. 2020 67-76

Hernandez, A., see Nieto, R., TII Nov. 2020 6740-6749 Hernando-Gil, I., see Zhao, P., TII May 2020 3460-3469

Herring, G.K., see Torre, L.d.l., TII Dec. 2020 7328-7337

Hesselink, L., see Torre, L.d.l., TII Dec. 2020 7328-7337

Hildre, H.P., see Li, G., TII Jan. 2020 522-531

Hill, A., see Pal, S., TII May 2020 3521-3530

Hill, D.J., see Zheng, Y., TII April 2020 2551-2561

Hitchens, M., see Pal, S., TII May 2020 3521-3530

Hoeller, A., see Sant'Ana, J.M.d.S., TII Aug. 2020 5577-5585

Hofer, F., and Russo, B., IEC 61131-3 Software Testing: A Portable Solution for Native Applications; *TII June 2020 3942-3951*

Hong, J., see Trnka, M., TII June 2020 4017-4027

Hong, K., see Wang, Y., TII July 2020 4726-4735

Hongmin, G., see Zhaofeng, M., TII March 2020 2013-2021

Hoshikawa, K., see Zanma, T., TII May 2020 3145-3156

Hossain, M.J., see Ibrahim, I.A., TII Jan. 2020 202-214

Hossain, M.J., see Mahmud, K., TII March 2020 1516-1528

Hossain, M.J., see Rahman, M.S., TII March 2020 1788-1798

Hossain, M.J., see Jamborsalamati, P., TII March 2020 1799-1810

Hossain, M.J., see Nizami, M.S.H., TII March 2020 1836-1847

Hossain, M.J., see Mahmud, K., TII July 2020 4567-4579

Hossain, M.S., see Muhammad, G., TII March 2020 2022-2028

Hossain, M.S., see Sangaiah, A.K., TII May 2020 3322-3329

Hosseinian, S.H., see Nasr, M., TII Aug. 2020 5286-5299

Hou, F., see Wu, Y., TII July 2020 4811-4822

Hou, J., and Zhang, A., Enhancing Density Peak Clustering via Density Normalization; TII April 2020 2477-2485

Hou, L., see Zhang, H., TII April 2020 2486-2499

Hou, M., see Kong, X., TII Feb. 2020 1436-1444

Hou, X., see Wang, J., TII April 2020 2756-2764

Hou, Y., see Han, H., TII April 2020 2767-2775

Howey, D.A., see Hu, X., TII May 2020 3330-3334

Hredzak, B., see Ahmadi, A., TII May 2020 3064-3075

Hsieh, J., see Chiu, W., TII March 2020 1811-1822

Hu, B., see Lv, Z., TII March 2020 1957-1962

Hu, B., see Wen, Q., TII Feb. 2020 1130-1139

Hu, B., see Ning, Z., TII Feb. 2020 1352-1361

Hu, B., and Cao, Z., Minimizing Resource Consumption Cost of DAG Applications With Reliability Requirement on Heterogeneous Processor Systems; TII Dec. 2020 7437-7447

Hu, D., see Li, M., TII Oct. 2020 6564-6574

Hu, H., Tang, B., Zhang, Y., and Wang, W., Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things; TII April 2020 2583-2591

Hu, H., see Zhu, S., TII June 2020 4196-4205

Hu, H., see Yang, M., TII Dec. 2020 7360-7368

Hu, H., see Du, Y., TII Dec. 2020 7295-7305

Hu, J., see Li, L., TII March 2020 2091-2101

 $\textbf{Hu, J.,} \, see \, \text{Yi, Z.,} \, TII \, April \, 2020 \, 2245\text{-}2257$

 $\textbf{Hu, J.,} \, see \, \mathsf{Du, S.,} \, \mathit{TII April 2020 2357-2368}$

Hu, J., Wu, M., Zhang, P., and Pedrycz, W., Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process; TII Dec. 2020 7602-7612

Hu, J., see Lin, B., TII Aug. 2020 5456-5466

Hu, L., see Xu, K., TII March 2020 1754-1763

Hu, L., see Wang, H., TII Dec. 2020 7556-7565

Hu, Q., Du, B., Markantonakis, K., and Hancke, G.P., A Session Hijacking Attack Against a Device-Assisted Physical-Layer Key Agreement; TII Jan. 2020 691-702

Hu, Q., see Xu, J., TII Oct. 2020 6301-6312

Hu, S., see Li, Y., TII March 2020 2031-2043

Hu, X., see Guo, S., TII March 2020 1972-1983

Hu, X., see Wen, Q., TII Feb. 2020 1130-1139

Hu, X., see Ning, Z., TII Feb. 2020 1352-1361

Hu, X., Onori, S., Howey, D.A., Li, Z., and Zou, C., Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids; TII May 2020 3330-3334

Hu, X., and Li, G., Temporal Tensor Local Binary Pattern: A Novel Local Tensor Time Series Descriptor; *TII Oct. 2020 6393-6402*

Hu, X., see Liu, K., TII June 2020 3767-3777

Hu, Y., see Liang, R., TII May 2020 3124-3132

Hu, Y., see Song, S., TII July 2020 4468-4477

Hu, Y., see Wang, Z., TII Sept. 2020 5691-5702

Hu, Y., see Chen, G., TII Dec. 2020 7499-7509

Hu, Y., see Liu, M., TII Aug. 2020 5478-5488

Hua, C., see Huynh-The, T., TII May 2020 3100-3111

Hua, J., see Li, F., TII Aug. 2020 5489-5496

Hua, W., see Zhang, R., TII March 2020 1635-1644

Hua, Z., Zhou, Y., and Bao, B., Two-Dimensional Sine Chaotification System With Hardware Implementation; TII Feb. 2020 887-897

Huang, B., see Qian, F., TII April 2020 2765-2766

Huang, B., see Xie, R., TII April 2020 2820-2828

Huang, B., see Yuan, X., TII June 2020 3721-3730

Huang, C., Huang, Q., and Wang, D., Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing; TII Jan. 2020 373-383

Huang, F., see Chen, Z., TII Feb. 2020 1236-1247

Huang, H., and Savkin, A.V., An Algorithm of Reactive Collision Free 3-D Deployment of Networked Unmanned Aerial Vehicles for Surveillance and Monitoring; TII Jan. 2020 132-140

Huang, H., see Xu, S.S., TII Jan. 2020 414-422

Huang, H., Lin, M., Yang, L.T., and Zhang, Q., Autonomous Power Management With Double-Q Reinforcement Learning Method; TII March 2020 1938-1946

Huang, H., see Du, Y., TII Feb. 2020 1045-1057

Huang, J., see Xiao, J., TII April 2020 2177-2188

Huang, J., see Lu, F., TII Feb. 2020 959-968

Huang, J., see Ning, Z., TII Feb. 2020 1352-1361

Huang, J., Kong, L., Dai, H., Ding, W., Cheng, L., Chen, G., Jin, X., and Zeng, P., Blockchain-Based Mobile Crowd Sensing in Industrial Systems; *TII Oct.* 2020 6553-6563

Huang, J., Tang, Y., Yang, W., and Li, F., Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks; *TII July 2020*

Huang, K., Zhang, X., Mu, Y., Rezaeibagha, F., Du, X., and Guizani, N., Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain; *TII April* 2020 2677-2686

Huang, K., see Xiao, J., TII June 2020 4049-4058

Huang, L., see Du, Y., TII Feb. 2020 1045-1057

Huang, M., see Zhou, X., TII Dec. 2020 7255-7263

Huang, Q., see Peng, B., TII Jan. 2020 555-565

Huang, Q., see Huang, C., TII Jan. 2020 373-383

Huang, Q., see Yao, Z., TII Feb. 2020 949-958

Huang, R., see Chang, X., TII Jan. 2020 319-327

Huang, R., Li, J., Wang, S., Li, G., and Li, W., A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis; TII Oct. 2020 6466-6475

Huang, T., see He, X., TII May 2020 3210-3221

Huang, T., see Du, H., TII June 2020 4109-4118

Huang, T., see Wang, Y., TII July 2020 4938-4948

Huang, T., see Zhou, X., TII Dec. 2020 7255-7263

Huang, W., see Gao, W., TII Oct. 2020 6693-6702

Huang, W., see Zhang, H., TII Nov. 2020 6750-6759

Huang, W., Chou, F., Tsai, J., Lin, T., and Chou, J., Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process; *TII Aug.* 2020 5202-5212

Huang, X., see Lu, Y., TII March 2020 2134-2143

Huang, X., see Lu, Y., TII June 2020 4177-4186

Huang, X., see Sun, J., TII Sept. 2020 5746-5756

Huang, Y., see Ping, Z., TII April 2020 2202-2211

Huang, Y., see Pei, R., TII Nov. 2020 7177-7189

Huang, Y., see An, J., TII Dec. 2020 7658-7670

Huang, Y., see Lin, B., TII Aug. 2020 5456-5466

Huang, Z., and Wang, Z., A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines; TII Jan. 2020 267-276

Huang, Z., see Li, Y., TII Jan. 2020 328-338

Huang, Z., see Li, H., TII May 2020 3439-3450

Huda, S., see Hassan, M.M., TII Sept. 2020 6154-6162

Huo, D., see Zhao, P., TII May 2020 3460-3469

Huo, H., see Zhang, T., TII March 2020 2115-2124

Hussain, A., Bui, V., and Kim, H., An Effort-Based Reward Approach for Allocating Load Shedding Amount in Networked Microgrids Using Multiagent System; TII April 2020 2268-2279

Hussain, B., Du, Q., Imran, A., and Imran, M.A., Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks; TII Aug. 2020 4986-4996

Hussain, S.M.S., Ustun, T.S., and Kalam, A., A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges; TII Sept. 2020 5643-5654

Hussain, T., Muhammad, K., Ullah, A., Cao, Z., Baik, S.W., and de Albuquerque, V.H.C., Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM; TII Jan. 2020 77-86

Hussain, T., Muhammad, K., Ser, J.D., Baik, S.W., and de Albuquerque, V.H.C., Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT; TII April 2020 2592-2602

Hussain, T., see Muhammad, K., TII Sept. 2020 5938-5947

Huynh-The, T., Hua, C., and Kim, D., Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition; TII May 2020 3100-3111

Hwang, K., see Shi, H., TII April 2020 2393-2402

I

Ibarra-Manzano, O.G., see Vazquez-Olguin, M., TII March 2020 1645-1654 Ibrahim, I.A., Hossain, M.J., and Duck, B.C., An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics; TII Jan. 2020 202-214

Imran, A., see Hussain, B., TII Aug. 2020 4986-4996

Imran, M., see Fu, S., TII Sept. 2020 6013-6022

Imran, M.A., see Hussain, B., TII Aug. 2020 4986-4996

Indrusiak, L.S., see Kunzel, G., TII Aug. 2020 5617-5625

Iriondo, N., see Sarachaga, I., TII March 2020 1460-1469

Islam, S.H., see Naik, B., TII March 2020 1947-1956

Islam, S.H., see Vijayakumar, P., TII April 2020 2603-2611

Iu, H.H., see Fok, K., TII Oct. 2020 6313-6323

Izquierdo, S., see Garcia-Camprubi, M., TII Dec. 2020 7774-7781

Jahangir, H., Tayarani, H., Baghali, S., Ahmadian, A., Elkamel, A., Golkar, M.A., and Castilla, M., A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks; TII April 2020 2369-2381

Jain, D.K., see Zhaofeng, M., TII March 2020 2013-2021

Jain, D.K., see Lian, J., TII Feb. 2020 1343-1351

Jamborsalamati, P., Hossain, M.J., Taghizadeh, S., Konstantinou, G., Manbachi, M., and Dehghanian, P., Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration; TII March 2020 1799-1810

Jan, M.A., see Usman, M., TII Sept. 2020 6114-6123

Jan, N.M., see Xie, R., TII April 2020 2820-2828

Jang, S., see Chou, C., TII April 2020 2829-2838

Jangirala, S., Das, A.K., and Vasilakos, A.V., Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment; TII Nov. 2020 7081-7093

Jararweh, Y., see Al Ridhawi, I., TII May 2020 3578-3586

Jena, P., see Ganivada, P.K., TII July 2020 4615-4626

Jeon, G., see Linghu, L., TII May 2020 3187-3197

Jeon, G., see Li, J., TII May 2020 2906-2916

Jeon, G., see Ma, L., TII Sept. 2020 5929-5937

Jeon, S., see Yang, S., TII July 2020 4478-4488

Jha, D.N., Michalak, P., Wen, Z., Ranjan, R., and Watson, P., Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure; TII Nov. 2020 7014-7024

Ji, P., see Xia, Z., TII Jan. 2020 629-638

Ji, Y., see Wang, W., TII Nov. 2020 7168-7176

Ji, Y., see Jo, H., TII Dec. 2020 7812-7820

Ji, Y., see Zhang, H., TII Dec. 2020 7722-7731

Ji, Y., Qu, S., Wu, Z., and Liu, Z., A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games; TII Aug. 2020 5369-5376

Jia, F., see Cao, Y., TII Sept. 2020 6004-6012

Jia, G., Han, G., Jiang, J., Liu, L., and Shu, L., DPAM: A Demand-Based Page-Level Address Mappings Algorithm in Flash Memory for Smart Industrial Edge Devices; TII March 2020 1993-2002

Jia, L., see Ma, X., TII Sept. 2020 5723-5734

Jia, L., see Song, Y., TII Sept. 2020 6163-6171

Jia, M., Gao, Z., Guo, Q., Lin, Y., and Gu, X., Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet; TII March 2020 1904-1913

Jia, P., Wang, X., and Zheng, K., Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems; TII June 2020 3697-3707

Jia, S., see Chen, C., TII March 2020 1873-1884

Jia, W., see Wang, T., TII March 2020 2054-2062

Jia, W., see Lian, J., TII Feb. 2020 1343-1351

Jia, W., see Wang, T., TII July 2020 4791-4799

Jia, Y., see Bi, Y., TII Feb. 2020 1395-1405

Jia, Y., see Meng, K., TII July 2020 4557-4566

Jian, Z., Xiao, L., Dai, J., Tang, Z., and Liu, C., Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix; TII June 2020 3838-3848

Jiang, B., see Yang, H., TII Jan. 2020 4-17

Jiang, B., see Xu, D., TII Feb. 2020 1224-1235

Jiang, C., see Tao, X., TII March 2020 1503-1515

Jiang, C., see Wang, J., TII April 2020 2756-2764

Jiang, C., see Qin, Y., TII Oct. 2020 6324-6333

Jiang, C., Fang, Y., Zhao, P., and Panneerselvam, J., Intelligent UAV Identity Authentication and Safety Supervision Based on Behavior Modeling and Prediction; TII Oct. 2020 6652-6662

Jiang, C., see Li, F., TII Aug. 2020 5444-5455

Jiang, D., Wang, Y., Lv, Z., Qi, S., and Singh, S., Big Data Analysis Based Network Behavior Insight of Cellular Networks for Industry 4.0 Applications; TII Feb. 2020 1310-1320

Jiang, D., see Lv, Z., TII May 2020 3540-3547

Jiang, G., see Wang, Z., TII Dec. 2020 7381-7391

Jiang, H., see Duan, J., TII Jan. 2020 238-247

Jiang, H., see Ruan, J., TII Feb. 2020 1296-1309

Jiang, H., Ren, J., Lui, J.C.S., and Dustdar, S., Guest Editorial: Special Section on End-Edge-Cloud Orchestrated Algorithms, Systems and Applications; TII July 2020 4788-4790

Jiang, J., see Jia, G., TII March 2020 1993-2002

Jiang, J., see Liu, L., TII March 2020 2072-2080

Jiang, J., see Zhang, X., TII Dec. 2020 7624-7636

Jiang, J., see Han, G., TII Aug. 2020 5527-5538

Jiang, K., see Pan, D., TII Nov. 2020 7056-7066

Jiang, L., see Cai, H., TII Jan. 2020 587-594

Jiang, L., see Xia, Z., TII Jan. 2020 629-638

Jiang, Q., Yan, S., Yan, X., Yi, H., and Gao, F., Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring; TII April 2020 2839-2848

Jiang, S., see Li, Y., TII Feb. 2020 1076-1085

Jiang, X., see Gong, K., TII March 2020 1625-1634

Jiang, X., see Xiao, J., TII April 2020 2177-2188

Jiang, X., see Zhao, J., TII Feb. 2020 814-822

Jiang, X., see Xu, K., TII Nov. 2020 7219-7230

Jiang, X., see Zhao, J., TII July 2020 4333-4343

Jiang, X., Pang, Z., Luvisotto, M., Candell, R., Dzung, D., and Fischione, C., Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization; TII Sept. 2020 5855-5865

Jiang, Y., Peng, Z., Wang, D., and Chen, C.L.P., Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results; TII Feb. 2020 832-841

Jiang, Y., see Zhu, C., TII May 2020 3366-3375

Jiang, Y., see Xue, W., TII May 2020 3085-3099

Jiang, Y., see Sun, W., TII Aug. 2020 5517-5526

Jiang, Z., see Zhao, S., TII Feb. 2020 1330-1342

Jiang, Z., see Pei, R., TII Nov. 2020 7177-7189

Jiang, Z., see Pan, D., TII Nov. 2020 7056-7066

Jiang, Z., see Yang, T., TII Dec. 2020 7700-7708

Jiang, Z., see Wu, D., TII Aug. 2020 5244-5253

Jiao, J., Zhao, M., Lin, J., and Ding, C., Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis; TII Sept. 2020 5965-5974

Jiao, L., see Li, L., TII March 2020 2091-2101

Jiao, N., see Pang, J., TII Nov. 2020 6943-6951

Jiao, Z., see Kong, X., TII Oct. 2020 6682-6692

Jin, H., see Zhang, H., TII Jan. 2020 28-41

Jin, L., Yan, J., Du, X., Xiao, X., and Fu, D., RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization; TII Oct. 2020 6359-6369

Jin, L., see Qi, Y., TII Oct. 2020 6231-6241

Jin, Q., see Yan, K., TII Oct. 2020 6626-6631

Jin, W., see Wang, W., TII Nov. 2020 7168-7176

Jin, X., see Huang, J., TII Oct. 2020 6553-6563

Jin, X., see Dai, S., TII June 2020 3662-3671

Jin, Z., see Cai, L., TII March 2020 1722-1732

Jindal, A., Bhambhu, B.S., Singh, M., Kumar, N., and Naik, K., A Heuristic-Based Appliance Scheduling Scheme for Smart Homes; TII May 2020 3242-3255

Jing, F., see Fan, J., TII Feb. 2020 877-886

Jo, H., Park, B.E., Ji, Y., Kim, D., Yang, J.E., and Lee, I., Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis; TII Dec. 2020 7812-7820

Joe Qin, S., see Dong, Y., TII June 2020 4068-4076

Jolfaei, A., see Farivar, F., TII April 2020 2716-2725

Jolfaei, A., see Usman, M., TII Sept. 2020 6114-6123

Jooshaki, M., see Mozaffari, M., TII Oct. 2020 6455-6465

Jooshaki, M., Farzin, H., Abbaspour, A., Fotuhi-Firuzabad, M., and Lehtonen, M., A Model for Stochastic Planning of Distribution Network and Autonomous DG Units; *TII June* 2020 3685-3696

Joshi, K.C., Niknam, S., Prasad, R.V., and Natarajan, B., Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications; *TII March* 2020 1924-1932

Ju, F., see Wang, Y., TII Aug. 2020 5234-5243

Jung, J., see Mohammed, S.A.Q., TII April 2020 2168-2176

Jung, J., see Rafaq, M.S., TII July 2020 4747-4758

Jung, J.J., see Piccialli, F., TII Sept. 2020 5924-5928

Jung, Y., Song, H., and You, Y., A Robust Joint Cell Identification and Frequency Recovery Scheme for LTE Machine-Type Communications; TII Oct. 2020 6433-6443

K

Kaddoum, G., see Kaur, K., TII April 2020 2687-2697

Kaddoum, G., see Garg, S., TII May 2020 3548-3557

Kalam, A., see Hussain, S.M.S., TII Sept. 2020 5643-5654

Kalantar, M., see Eisapour-Moarref, A., TII Jan. 2020 109-119

Kamali, S., see Naghdalian, S., TII July 2020 4580-4591

Kamwa, I., see Zhu, L., TII March 2020 1470-1482

Kan, Z., see Liu, Y., TII July 2020 4308-4321

Kandasamy, N.K., An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process; TII Sept. 2020 5825-5834

Kane, T.J., see Green, D.H., TII Feb. 2020 992-1002

Kanehiro, F., see Wan, W., TII Jan. 2020 442-453

Kang, J., see Chou, C., TII April 2020 2829-2838

Kang, Y., see Fu, W., TII July 2020 4868-4877

Karakose, M., and Yaman, O., Complex Fuzzy System Based Predictive Maintenance Approach in Railways; TII Sept. 2020 6023-6032

Karami, H., Tabarsa, H., Gharehpetian, G.B., Norouzi, Y., and Hejazi, M.A., Feasibility Study on Simultaneous Detection of Partial Discharge and Axial

Displacement of HV Transformer Winding Using Electromagnetic Waves; TII Jan. 2020 67-76

Karamov, D., see Sidorov, D., TII May 2020 3451-3459

Kargarian, A., see Ciftci, O., TII April 2020 2447-2457

Kargarian, A., see Mohammadi, A., TII Dec. 2020 7521-7531

Karimi, H., see Seyedi, Y., TII June 2020 3895-3904

Karimi, H.R., see Qi, W., TII Feb. 2020 1259-1271

Karimi, H.R., see Wang, N., TII Feb. 2020 898-908

Kartsakli, E., see Mekikis, P., TII March 2020 1895-1903

Kassouf, M., see Moussa, B., TII Jan. 2020 18-27

Kato, N., see Xun, Y., TII Feb. 2020 1417-1426

Katsikas, S.K., see Kavallieratos, G., TII Oct. 2020 6617-6625

Kaur, K., Garg, S., Kaddoum, G., Bou-Harb, E., and Choo, K.R., A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups; TII April 2020 2687-2697

Kaur, K., see Garg, S., TII May 2020 3548-3557

Kavallieratos, G., Diamantopoulou, V., and Katsikas, S.K., Shipping 4.0: Security Requirements for the Cyber-Enabled Ship; *TII Oct.* 2020 6617-6625

Kavousi-Fard, A., see Dabbaghjamanesh, M., TII Jan. 2020 120-131

Kawata, S., see Du, Y., TII July 2020 4489-4497

Kazemi, Z., Safavi, A.A., Naseri, F., Urbas, L., and Setoodeh, P., A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks; *TII Dec.* 2020 7275-7286

Ke, H., see Wang, T., TII Feb. 2020 1321-1329

Keshk, M., Turnbull, B., Moustafa, N., Vatsalan, D., and Choo, K.R., A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks; TII Aug. 2020 5110-5118

Khakifirooz, M., Chien, C., Fathi, M., and Pardalos, P.M., Minimax Optimization for Recipe Management in High-Mixed Semiconductor Lithography Process; *TII Aug.* 2020 4975-4985

Khalil, I., see Arachchige, P.C.M., TII Sept. 2020 6092-6102

Khan, A.H., see Zhang, Y., TII May 2020 3029-3038

Khan, A.H., Li, S., and Luo, X., Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach; TII July 2020 4670-4680

Khan, B., see Mahela, O.P., TII Nov. 2020 6922-6932

Khan, H., see Zhaofeng, M., TII March 2020 2013-2021

Khan, P.W., see Xu, G., TII June 2020 4252-4259

Khan, S., see Muhammad, K., TII Feb. 2020 1067-1075

Khani, H., El-Taweel, N.A., and Farag, H.E.Z., Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets; TII March 2020 1529-1538

Kheshti, M., Ding, L., Bao, W., Yin, M., Wu, Q., and Terzija, V., Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control; *TII Nov.* 2020 6772-6786

Khosroshahi, Y., see Kurt, G.K., TII Jan. 2020 703-714

Khoukhi, L., see Chekired, D.A., TII May 2020 3470-3482

Khyam, M.O., see Dong, Y., TII Nov. 2020 7138-7149

Killinger, A., see Alekseenko, I., TII Feb. 2020 1102-1110

Kim, D., see Huynh-The, T., TII May 2020 3100-3111

Kim, D., see Jo, H., TII Dec. 2020 7812-7820

Kim, E., Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition; TII Nov. 2020 7190-7198

Kim, H., see Hussain, A., TII April 2020 2268-2279

Kim, H., see Ko, T., TII April 2020 2868-2877

Kim, J., see Shin, M., TII May 2020 3493-3503

Kim, J., see Masood, A., TII Dec. 2020 7791-7801

Kim, J., see Lee, J., TII Dec. 2020 7782-7790

Kim, S., and Ahn, C.K., Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications; *TII June* 2020 3789-3796

Kirchgassner, W., see Schenke, M., TII July 2020 4650-4658

Kleyko, D., see Rutqvist, D., TII Jan. 2020 384-392

Ko, H., see Lee, J., TII Dec. 2020 7782-7790

Ko, T., and Kim, H., Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models; TII April 2020 2868-2877

Komurcugil, H., Zhang, Z., and Bayhan, S., Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems; TII Feb. 2020 1149-1152

Komurcugil, H., Biricik, S., and Guler, N., Indirect Sliding Mode Control for DC–DC SEPIC Converters; TII June 2020 4099-4108

Kong, L., Liu, X., Sheng, H., Zeng, P., and Chen, G., Federated Tensor Mining for Secure Industrial Internet of Things; TII March 2020 2144-2153

Kong, L., see Huang, J., TII Oct. 2020 6553-6563

Kong, P., and Song, Y., Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid; TII May 2020 2895-2905

Kong, W., see Zheng, Y., TII April 2020 2551-2561

Kong, W., see Lv, Z., TII May 2020 3540-3547

Kong, W., see Zhang, Y., TII July 2020 4390-4402

Kong, X., Xia, F., Li, J., Hou, M., Li, M., and Xiang, Y., A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data: TII Feb. 2020 1436-1444

Kong, X., Xu, Y., Jiao, Z., Dong, D., Yuan, X., and Li, S., Fault Location Technology for Power System Based on Information About the Power Internet of Things; TII Oct. 2020 6682-6692

Konstantinou, C., see Anubi, O.M., TII Jan. 2020 639-647

Konstantinou, G., see Jamborsalamati, P., TII March 2020 1799-1810

Korkali, M., see Xu, Y., TII Aug. 2020 5088-5098

Kotb, Y., see Al Ridhawi, I., TII May 2020 3578-3586

Koulamas, C., see Lalos, A.S., TII Dec. 2020 7765-7773

Kozhevnikova, A., see Alekseenko, I., TII Feb. 2020 1102-1110

Krishnan, A., see Purage, M.I.S.L., TII Sept. 2020 5757-5768

Kubota, N., see Chen, S., TII Jan. 2020 475-476

Kui, X., see Liang, W., TII March 2020 2063-2071

Kumar, N., see Zomaya, A.Y., TII March 2020 1933-1937

Kumar, N., see Vijayakumar, P., TII April 2020 2603-2611

Kumar, N., see Lian, J., TII Feb. 2020 1343-1351

Kumar, N., see Jindal, A., TII May 2020 3242-3255

Kumar, N., see Singh, A., TII Oct. 2020 6252-6262

Kumar, N., see Ranjan, R., TII Dec. 2020 7646-7657

Kumar, S., see Mukherjee, M., TII Sept. 2020 6050-6058

Kumar, V., see Mukherjee, M., TII Sept. 2020 6050-6058

Kumara, H., see Nawaratne, R., TII Dec. 2020 7756-7764

Kung, Y., see Xu, S.S., TII Jan. 2020 414-422

Kunzel, G., Indrusiak, L.S., and Pereira, C.E., Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing; TII Aug. 2020 5617-5625

Kuo, M.M.Y., see Pearce, H., TII July 2020 4659-4669

Kuo, S., see Bhuiyan, M.Z.A., TII Sept. 2020 6079-6082

Kurachi, R., see Xie, Y., TII April 2020 2382-2392

Kurt, G.K., Khosroshahi, Y., Ozdemir, E., Tavakkoli, N., and Topal, O.A., A Hybrid Key Generation and a Verification Scheme; TII Jan. 2020 703-714

Kurt, G.K., see Basaran, S.T., TII May 2020 3558-3565

Kurte, R., Salcic, Z., and Wang, K.I., A Distributed Service Framework for the Internet of Things; TII June 2020 4166-4176

L

Lal, C., see Li, M., TII Oct. 2020 6564-6574

Lalos, A.S., Vlachos, E., Berberidis, K., Fournaris, A.P., and Koulamas, C., Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion; *TII Dec.* 2020 7765-7773

Lam, H., see Tsang, P.W.M., TII Feb. 2020 1094-1101

Lam, K., see Li, F., TII Aug. 2020 5489-5496

Lan, X., see Ye, M., TII Jan. 2020 615-624

Lang, K., see Xie, S., TII May 2020 3387-3396

Langarica, S., see Nunez, F., TII April 2020 2859-2867

Lau, F.C.M., see Yuan, W., TII July 2020 4778-4787

Laureti, S., see Yi, Q., TII June 2020 3963-3973

Lawrence, N., see Wang, B., TII June 2020 3651-3661

Lawrynczuk, M., see Chaber, P., TII July 2020 4547-4556

Lazarescu, M., see Pham, D., TII Sept. 2020 5914-5923

Lazzerini, B., see Pistolesi, F., TII Nov. 2020 7199-7208

Leach, M.P., see Pei, R., TII Nov. 2020 7177-7189

Ledwich, G., see Ding, Y., TII Jan. 2020 309-318

Lee, I., see Qiu, T., TII May 2020 3566-3577

Lee, I., see Jo, H., TII Dec. 2020 7812-7820

Lee, J., see Lee, S., TII May 2020 3376-3386

Lee, J., Ko, H., Kim, J., and Pack, S., DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds; TII Dec. 2020 7782-7790

Lee, K., see Ma, H., TII March 2020 1742-1753

Lee, S., Mohtat, P., Siegel, J.B., Stefanopoulou, A.G., Lee, J., and Lee, T., Estimation Error Bound of Battery Electrode Parameters With Limited Data Window; TII May 2020 3376-3386

Lee, T., see Lee, S., TII May 2020 3376-3386

Leeb, S.B., see Green, D.H., TII Feb. 2020 992-1002

Lehtonen, M., see Pourakbari-Kasmaei, M., TII Feb. 2020 935-948

Lehtonen, M., see Jooshaki, M., TII June 2020 3685-3696

Lehtonen, M., see Eseye, A.T., TII Dec. 2020 7743-7755

Lei, J., see Peng, B., TII Jan. 2020 555-565

Lei, X., Guo, R., Zhang, F., Wang, L., Xu, R., and Qu, G., Optimizing FHEW With Heterogeneous High-Performance Computing; *TII Aug.* 2020 5335-5344

Lei, X., see Zhao, Z., TII Aug. 2020 5424-5434

Leon, J.I., see Shen, X., TII Aug. 2020 5345-5356

Leong, M.S., see Saufi, S.R., TII Oct. 2020 6263-6271

Leung, C., see Ramezan, G., TII Nov. 2020 7035-7045

Leung, K., see Qi, J., TII May 2020 3587-3596

Lewis, F.L., see Liu, D., TII Jan. 2020 299-308

Lewis, F.L., see Xue, W., TII May 2020 3085-3099

Li, B., Xiao, G., Lu, R., Deng, R., and Bao, H., On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices; TII Feb. 2020 854-864

Li, B., see Qiu, T., TII May 2020 3566-3577

Li, B., see Shi, C., TII Aug. 2020 5150-5159

Li, C., see Zhang, S., TII Feb. 2020 779-789

Li, C., see Yan, X., TII Oct. 2020 6673-6681

Li, C., see Tang, G., TII Nov. 2020 6806-6815 Li, C., see Du, G., TII Nov. 2020 6868-6879

Li, C., see Long, J., TII July 2020 4928-4937

Li, C., see Li, Z., TII Dec. 2020 7469-7478

Li, D., see Wan, J., TII Sept. 2020 6059-6068

Li, D., see Zhang, H., TII Dec. 2020 7722-7731

Li, D., see Zhao, Z., TII Aug. 2020 5424-5434

Li, F., see Yang, B., TII May 2020 3301-3310

Li, F., see Huang, J., TII July 2020 4878-4888

Li, F., see Li, Y., TII July 2020 4823-4831

Li, F., Lam, K., Li, X., Sheng, Z., Hua, J., and Wang, L., Advances and Emerging Challenges in Cognitive Internet-of-Things; TII Aug. 2020 5489-5496

Li, F., Yao, H., Du, J., Jiang, C., and Qian, Y., Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things; TII Aug. 2020 5444-5455

Li, G., Mao, R., Hildre, H.P., and Zhang, H., Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator; *TII Jan.* 2020 522-531

Li, G., see Zhang, Y., TII Feb. 2020 1163-1171

Li, G., Ota, K., Dong, M., Wu, J., and Li, J., DeSVig: Decentralized Swift Vigilance Against Adversarial Attacks in Industrial Artificial Intelligence Systems; TII May 2020 3267-3277

Li, G., see Hu, X., TII Oct. 2020 6393-6402

Li, G., see Huang, R., TII Oct. 2020 6466-6475

Li, G., see Zhu, K., TII June 2020 4007-4016

Li, G., see Li, J., TII July 2020 4344-4354

Li, G., Chen, Y., Luo, A., and Wang, H., An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid; TII Sept. 2020 5835-5845

Li, G., see Sun, Q., TII Aug. 2020 5137-5149

Li, H., see Yuan, L., TII Jan. 2020 454-464

Li, H., see Shi, F., TII March 2020 1581-1590

- Li, H., Wu, L., Wang, H., Han, C., Quan, W., and Zhao, J., Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion; TII March 2020 1885-1894
- Li, H., Peng, J., He, J., Huang, Z., and Wang, J., Observer-Driven Charging of Supercapacitors; TII May 2020 3439-3450
- Li, H., see Feng, Y., TII May 2020 2929-2936
- Li, H., see Qi, Y., TII Oct. 2020 6231-6241
- Li, H., see Hao, M., TII Oct. 2020 6532-6542
- Li, H., see Li, K., TII June 2020 3918-3927
- Li, H., Wang, Z., Chen, G., and Dong, Z.Y., Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks; TII July 2020 4322-4332
- Li, H., Liu, T., Wu, X., and Chen, Q., Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings; TII Sept. 2020 5780-5791
- Li, H., see Chen, L., TII Sept. 2020 5846-5854
- Li, H., see Masood, A., TII Dec. 2020 7791-7801
- Li, H., Bu, Z., Wang, Z., and Cao, J., Dynamical Clustering in Electronic Commerce Systems via Optimization and Leadership Expansion; TII Aug. 2020
- Li, J., Xue, Y., Wang, W., and Ouyang, G., Cross-Level Parallel Network for Crowd Counting; TII Jan. 2020 566-576
- Li, J., see Kong, X., TII Feb. 2020 1436-1444
- Li, J., see Li, G., TII May 2020 3267-3277
- Li, J., see Xue, W., TII May 2020 3085-3099
- Li, J., Wu, J., and Jeon, G., GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images; TII May 2020 2906-2916
- Li, J., see Zhang, W., TII Oct. 2020 6382-6392
- Li, J., see Huang, R., TII Oct. 2020 6466-6475
- Li, J., see Xiao, L., TII June 2020 3757-3766
- Li, J., Zhuo, L., Zhang, H., Li, G., and Xiong, N., Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems; TII July 2020 4344-4354
- Li, J., see Yang, Z., TII Dec. 2020 7682-7690
- Li, J., see Lin, B., TII Aug. 2020 5456-5466
- Li, K., see Liang, W., TII March 2020 2063-2071
- Li, K., see Liang, W., TII Oct. 2020 6543-6552
- Li, K., Ma, J., Li, H., Han, Y., Yue, X., Chen, Z., and Yang, J., Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference; TII June 2020 3918-3927
- Li, K., see Shi, C., TII Aug. 2020 5150-5159
- Li, L., Xu, G., Jiao, L., Li, X., Wang, H., Hu, J., Xian, H., Lian, W., and Gao, H., A Secure Random Key Distribution Scheme Against Node Replication Attacks in Industrial Wireless Sensor Systems; TII March 2020 2091-2101
- Li, L., see Li, Q., TII April 2020 2542-2550
- Li, L., and Ding, S.X., Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation; TII April 2020 2849-2858
- Li, L., see Yuan, X., TII May 2020 3168-3176
- Li, L., see Guo, X., TII May 2020 3177-3186
- Li, L., see Xue, T., TII Nov. 2020 6826-6836
- Li, L., Ding, S.X., Luo, H., Peng, K., and Yang, Y., Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults; TII July 2020 4759-4768
- Li, M., Mao, C., Zhu, Y., Yang, K., and Li, X., Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems; TII March 2020 1668-1676
- Li, M., see Yao, Z., TII Feb. 2020 949-958
- Li, M., see Kong, X., TII Feb. 2020 1436-1444
- Li, M., see Song, Y., TII May 2020 3006-3017
- Li, M., Hu, D., Lal, C., Conti, M., and Zhang, Z., Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things; TII Oct. 2020 6564-6574
- Li, M., see Cao, B., TII June 2020 4270-4280
- Li, M., see Wang, Z., TII Sept. 2020 5691-5702
- Li, N., see Du, Y., TII Dec. 2020 7295-7305
- Li, P., see Cao, G., TII June 2020 3849-3861

- Li, P., see Ma, X., TII Sept. 2020 5723-5734
- Li, P., see Wan, J., TII Sept. 2020 6059-6068
- Li, P., see Masood, A., TII Dec. 2020 7791-7801
- Li, Q., see Wang, J., TII Jan. 2020 141-150
- Li, Q., Li, L., and Zhong, J., A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model; TII April 2020 2542-2550
- Li, Q., see Li, Q., TII April 2020 2542-2550
- Li, Q., see Wang, Z., TII Feb. 2020 1204-1213
- Li, Q., see Xiong, J., TII June 2020 4231-4241
- Li, Q., see Wu, Z., TII July 2020 4512-4524
- Li, R., see Xie, G., TII Sept. 2020 5629-5642
- Li, R., see Wu, D., TII Aug. 2020 5244-5253
- Li, S., see Chen, D., TII April 2020 2221-2232
- Li, S., see Wang, Z., TII Feb. 2020 1204-1213
- Li, S., see Zhao, S., TII Feb. 2020 1330-1342
- Li, S., see Zhang, Y., TII May 2020 3029-3038 Li, S., see Yan, Y., TII May 2020 3133-3144
- Li, S., see Kong, X., TII Oct. 2020 6682-6692
- Li, S., see Zhou, Y., TII Nov. 2020 6972-6981
- Li, S., see Yang, Y., TII Nov. 2020 6892-6902
- Li, S., see Yang, Y., TII July 2020 4703-4713
- Li, S., see Khan, A.H., TII July 2020 4670-4680
- Li, S., see Guo, D., TII July 2020 4627-4638 Li, S., see Lin, F., TII Dec. 2020 7579-7590
- Li, S., see Li, Z., TII Dec. 2020 7469-7478
- Li, S., see Sun, Y., TII Aug. 2020 5389-5400
- Li, T., see Liu, K., TII March 2020 1549-1558
- Li, T., see Guo, K., TII March 2020 2102-2114
- Li, T., see Wang, Q., TII Nov. 2020 6729-6739
- Li, W., see Yuan, L., TII Jan. 2020 454-464
- Li, W., see Chen, Z., TII Jan. 2020 339-349 Li, W., see Huang, R., TII Oct. 2020 6466-6475
- Li, W., see Yang, Y., TII Nov. 2020 6892-6902
- Li, W., see Zhu, S., TII June 2020 4196-4205
- Li, W., see Yang, Y., TII July 2020 4703-4713
- Li, W., see Lin, F., TII Aug. 2020 5596-5606
- Li, W., see Wang, H., TII Aug. 2020 5543-5553
- Li, X., see Ding, Y., TII Jan. 2020 309-318
- Li, X., see Li, M., TII March 2020 1668-1676
- Li, X., Zhang, W., and Ding, Q., Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning; TII March 2020 1688-1697
- Li, X., see Li, X., TII March 2020 1688-1697
- Li, X., see Li, L., TII March 2020 2091-2101
- Li, X., see Lv, Z., TII April 2020 2566-2573
- Li, X., see Han, Z., TII Feb. 2020 1024-1034
- Li, X., see Nguyen, C.M., TII May 2020 2937-2945
- Li, X., see Nguyen, C.M., TII May 2020 2937-2945
- Li, X., see Zhou, C., TII May 2020 3112-3123
- Li, X., Xu, S., Cheng, S.H., and Sun, D., Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles; TII May 2020 2956-2964
- Li, X., Wang, Y., Zhang, B., and Ma, J., PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning; TII Oct. 2020 6703-6713
- Li, X., see Wang, T., TII Oct. 2020 6663-6672
- Li, X., see Dong, Y., TII Nov. 2020 7138-7149
- Li, X., and Shen, X., A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy; TII Sept. 2020 5806-5813
- Li, X., see Li, F., TII Aug. 2020 5489-5496
- Li, Y., see Su, D., TII Jan. 2020 510-521
- Li, Y., Song, X., Zhou, X., Huang, Z., and Zheng, S., A Sensorless Commutation Error Correction Method for High-Speed BLDC Motors Based on Phase Current Integration; TII Jan. 2020 328-338
- Li, Y., see Liu, S., TII Jan. 2020 161-170
- Li, Y., see Liu, T., TII Jan. 2020 544-554
- Li, Y., see Guo, Q., TII March 2020 2044-2053

Li, Y., Wang, Y., and Hu, S., Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach; TII March 2020 2031-2043

Li, Y., see Zhou, J., TII March 2020 1655-1667

Li, Y., see He, K., TII April 2020 2799-2808

Li, Y., see Ping, Z., TII April 2020 2202-2211

Li, Y., Zhang, S., Zhang, J., Yin, Y., Xiao, W., and Zhang, Z., Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation; TII April 2020 2233-2244

Li, Y., see Ning, Z., TII Feb. 2020 1352-1361

Li, Y., Dong, W., Yang, Q., Jiang, S., Ni, X., and Liu, J., Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT; TII Feb. 2020 1076-1085

Li, Y., see Yu, Y., TII May 2020 3290-3300

Li, Y., see Ouyang, Q., TII May 2020 3430-3438

Li, Y., see Tao, H., TII May 2020 3311-3321

Li, Y., see Qi, Y., TII Oct. 2020 6231-6241

Li, Y., see Zhang, H., TII Nov. 2020 6993-7003

Li, Y., see Gao, Z., TII Nov. 2020 7159-7167

Li, Y., see Liu, K., TII June 2020 3767-3777

Li, Y., see Cao, B., TII June 2020 4270-4280

Li, Y., see Zhu, S., TII June 2020 4196-4205

Li, Y., see Liu, H., TII July 2020 4592-4602

Li, Y., Li, F., Yang, S., Chen, H., Zhang, Q., Wu, Y., and Wang, Y., PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds; TII July 2020 4823-4831

Li, Y., see Song, Y., TII Sept. 2020 6163-6171

Li, Y., see Zhou, H., TII Sept. 2020 5895-5904

Li, Y., see Xie, G., TII Sept. 2020 5629-5642

Li, Y., see Sun, Q., TII Aug. 2020 5137-5149

Li, Z., see Zhang, H., TII April 2020 2486-2499

Li, Z., see Yang, X., TII April 2020 2413-2422

Li, Z., see Qiao, J., TII Feb. 2020 1153-1162

Li, Z., see Hu, X., TII May 2020 3330-3334

Li, Z., Ren, Z., Zhao, K., Deng, C., and Feng, Y., Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support; TII May 2020 2985-2996

Li, Z., see Qin, Y., TII Oct. 2020 6324-6333

Li, Z., see Wang, D., TII June 2020 3744-3756

Li, Z., see Wang, B., TII June 2020 3651-3661

Li, Z., see Liu, Y., TII July 2020 4308-4321

Li, Z., see Fu, S., TII Sept. 2020 6013-6022

Li, Z., Li, C., Li, S., and Cao, X., A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator; *TII Dec. 2020 7469-7478*

Li, Z., see Liu, X., TII Aug. 2020 4997-5008

Lian, J., Jia, W., Zareapoor, M., Zheng, Y., Luo, R., Jain, D.K., and Kumar, N., Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network; *TII Feb.* 2020 1343-1351

Lian, W., see Li, L., TII March 2020 2091-2101

Liang, B., see Wang, Z., TII July 2020 4889-4899

Liang, D., see Sun, N., TII Feb. 2020 969-979

Liang, G., see Zhao, H., TII Nov. 2020 6912-6921

Liang, J., see Sun, Q., TII Aug. 2020 5137-5149

Liang, K., see Qiu, M., TII March 2020 2029-2030

Liang, K., see Feng, Q., TII June 2020 4146-4155

Liang, R., Peng, N., Zhou, L., Meng, X., Hu, Y., Shen, Y., and Xue, X., Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves; TII May 2020 3124-3132

Liang, W., Li, K., Long, J., Kui, X., and Zomaya, A.Y., An Industrial Network Intrusion Detection Algorithm Based on Multifeature Data Clustering Optimization Model; TII March 2020 2063-2071

Liang, W., Fan, Y., Li, K., Zhang, D., and Gaudiot, J., Secure Data Storage and Recovery in Industrial Blockchain Network Environments; TII Oct. 2020 6543-6552

Liang, X., see Alam, M.N., TII Oct. 2020 6217-6230

Liang, Y., see Yang, H., TII Nov. 2020 7094-7104

Liang, Z., see Guo, K., TII March 2020 2102-2114

Liang, Z., see Yao, Z., TII Feb. 2020 949-958

Lim, E.G., see Pei, R., TII Nov. 2020 7177-7189

Lim, M.H., see Saufi, S.R., TII Oct. 2020 6263-6271

Lin, B., Huang, Y., Zhang, J., Hu, J., Chen, X., and Li, J., Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices; *TII Aug.* 2020 5456-5466

Lin, C., see Bi, Y., TII Feb. 2020 1395-1405

Lin, F., Chen, S., Li, S., Chou, H., and Lin, J., Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia; *TII Dec.* 2020 7579-7590

Lin, F., Dai, W., Li, W., Xu, Z., and Yuan, L., A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks; TII Aug. 2020 5596-5606

Lin, G., see Sun, Y., TII April 2020 2629-2639

Lin, J., see Lin, Y., TII April 2020 2612-2620

Lin, J., see Jiao, J., TII Sept. 2020 5965-5974

Lin, J., see Lin, F., TII Dec. 2020 7579-7590

Lin, M., see Huang, H., TII March 2020 1938-1946

Lin, S., see Xu, K., TII Nov. 2020 7219-7230

Lin, S., see Wang, Q., TII Nov. 2020 6729-6739

Lin, T., see Huang, W., TII Aug. 2020 5202-5212

Lin, W., see Xu, X., TII Sept. 2020 6172-6181

Lin, X., see Xue, L., TII June 2020 4260-4269 **Lin, X.,** see Dai, M., TII Aug. 2020 5497-5504

Lin, Y., see Jia, M., TH Aug. 2020 3497-3304 Lin, Y., see Jia, M., TH March 2020 1904-1913

Lin, Y., Liu, C., Lin, J., and Shih, Y., Implementing AI as Cyber IoT Devices: The House Valuation Example: *TII April* 2020 2612-2620

Lin, Y., see Lin, Y., TII April 2020 2612-2620

Lindahl, P., see Green, D.H., TII Feb. 2020 992-1002

Linghu, L., Wu, J., Wu, Z., Jeon, G., and Wang, X., GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces; TII May 2020 3187-3197

Lins, R., see Chisholm, T., TII Sept. 2020 5703-5711

Liu, A., see Wang, T., TII March 2020 2054-2062

Liu, A., see Wang, T., TII Feb. 2020 1321-1329

Liu, A., see Wang, T., TII May 2020 3531-3539

Liu, A., see Yang, X., TII Oct. 2020 6403-6412 **Liu, A.,** see Wang, T., TII Oct. 2020 6663-6672

Liu, A., see Wang, T., TH July 2020 4791-4799

Liu, A., see Wang, T., TII Sept. 2020 6083-6091

Liu, A., see Wang, T., TH Sept. 2020 6083-609 **Liu, B.,** see Cai, H., TH Jan. 2020 587-594

Liu, C., see Lin, Y., TII April 2020 2612-2620

Liu, C., see Lin, Y., 111 April 2020 2012-2020

Liu, C., see Yan, Y., TII May 2020 3133-3144 **Liu, C.,** see Dong, L., TII Oct. 2020 6281-6290

Liu, C., see Dong, L., 111 Oct. 2020 0281-0290

Liu, C., see Jian, Z., TII June 2020 3838-3848

Liu, C., see Ding, Y., TII July 2020 4800-4810

Liu, D., Liu, H., Lewis, F.L., and Wan, Y., Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions; *TII Jan.* 2020 299-308

Liu, D., see Guo, K., TII March 2020 2102-2114

Liu, D., see Wang, W., TII June 2020 4221-4230

Liu, D., see Xue, L., TII June 2020 4260-4269

Liu, D., see Arachchige, P.C.M., TII Sept. 2020 6092-6102

Liu, F., see Sidorov, D., TII May 2020 3451-3459

Liu, F., see Xing, D., TII Nov. 2020 6933-6942

Liu, F., see Xing, D., TII Sept. 2020 5814-5824

Liu, G., see Tao, X., TII March 2020 1503-1515

Liu, G., see Qin, Y., TII Oct. 2020 6324-6333

Liu, G., see Ma, R., TII July 2020 4436-4446

Liu, H., see Liu, D., TII Jan. 2020 299-308

Liu, H., see Chen, S., TII Jan. 2020 475-476

Liu, H., see Liu, T., TII Jan. 2020 544-554

Liu, H., see Liu, K., TII March 2020 1549-1558

Liu, H., Pei, C., Xie, S., Li, Y., Zhao, Y., and Chen, Z., Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures; *TII July 2020 4592-4602*

Liu, H., see Liu, Y., TII July 2020 4308-4321

Liu, H., see Yang, Z., TII Dec. 2020 7682-7690

Liu, H., see Shi, C., TII Aug. 2020 5150-5159

Liu, H., see Zhang, K., TII Aug. 2020 5467-5477

Liu, J., Xu, T., Yang, S.X., and Wu, X., Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers; TII Jan. 2020 477-487

Liu, J., see Guo, H., TII April 2020 2737-2746

Liu, J., see Xun, Y., TII Feb. 2020 1417-1426

Liu, J., see Srikantha, P., TII Feb. 2020 823-831

Liu, J., see Li, Y., TII Feb. 2020 1076-1085

Liu, J., see Qiu, W., TII May 2020 3233-3241

Liu, J., see Wang, W., TII Nov. 2020 7168-7176

Liu, J., see Qu, F., TII June 2020 4028-4037

Liu, J., see Wang, W., TII Sept. 2020 6124-6132

Liu, J., see Yang, Z., TII Dec. 2020 7682-7690

Liu, J., see Sun, W., TII Aug. 2020 5517-5526

Liu, J., see Shen, X., TII Aug. 2020 5345-5356

Liu, J., see Yang, P., TII Aug. 2020 5317-5326

Liu, J., see Wang, F., TII Aug. 2020 5160-5168

Liu, J.K., see Zhang, X., TII March 2020 2081-2090

Liu, K., Li, T., Liu, H., Liu, Y., and Wang, Y., Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine; TII March 2020 1549-1558

Liu, K., see Cui, B., TII April 2020 2509-2519

Liu, K., see Zanma, T., TII May 2020 3145-3156

Liu, K., see Shang, Y., TII May 2020 3355-3365

Liu, K., see Ouyang, Q., TII May 2020 3430-3438

Liu, K., Li, Y., Hu, X., Lucu, M., and Widanage, W.D., Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries; TII June 2020 3767-3777

Liu, K., see Cao, G., TII June 2020 3849-3861

Liu, K., see Liu, Y., TII July 2020 4639-4649

Liu, K., see Fu, S., TII Sept. 2020 6013-6022

Liu, K., see Gan, C., TII Dec. 2020 7338-7348

Liu, K., see Zhang, H., TII Dec. 2020 7722-7731

Liu, K., see Yang, Y., TII Dec. 2020 7691-7699

Liu, K., see Sun, L., TII Aug. 2020 5401-5411

Liu, L., see Jia, G., TII March 2020 1993-2002

Liu, L., Han, G., He, Y., and Jiang, J., Fault-Tolerant Event Region Detection on Trajectory Pattern Extraction for Industrial Wireless Sensor Networks; TII March 2020 2072-2080

Liu, L., see Yue, J., TII May 2020 2997-3005

Liu, L., see Qi, J., TII May 2020 3587-3596

Liu, L., see Yan, K., TII Oct. 2020 6626-6631

Liu, L., see Zhang, H., TII Nov. 2020 6750-6759

Liu, L., see Fan, B., TII June 2020 3987-3996

Liu, L., see Liu, M., TII Aug. 2020 5478-5488

Liu, L., Guo, C., Tu, Y., Mei, H., and Wang, L., Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer; TII Aug. 2020 5213-5222

Liu, L., see Han, G., TII Aug. 2020 5527-5538

Liu, L., see Wang, Y., TII Aug. 2020 5234-5243

Liu, M., see Qi, Y., TII Oct. 2020 6231-6241

Liu, M., see Wu, H., TII Sept. 2020 5655-5666

Liu, M., Liu, L., Song, H., Hu, Y., Yi, Y., and Gong, F., Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things; TII Aug. 2020 5478-5488

Liu, N., see Chen, L., TII Nov. 2020 6760-6771

Liu, P., see She, C., TII May 2020 3345-3354

Liu, P.X., see Du, G., TII Nov. 2020 6868-6879

Liu, Q., see Zhang, X., TII Jan. 2020 532-543

Liu, R., Yang, B., and Hauptmann, A.G., Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network; TII Jan. 2020 87-96

Liu, R., Wang, F., Yang, B., and Qin, S.J., Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions; TII June 2020 3797-3806

Liu, S., and Li, Y., A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information; TII Jan. 2020 161-170

Liu, S., see Liu, T., TII Jan. 2020 544-554

Liu, S., Dibaei, M., Tai, Y., Chen, C., Zhang, J., and Xiang, Y., Cyber Vulnerability Intelligence for Internet of Things Binary; TII March 2020 2154-2163

Liu, S., see Hao, M., TII Oct. 2020 6532-6542

Liu, T., Liu, H., Li, Y., Chen, Z., Zhang, Z., and Liu, S., Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing; TII Jan. 2020 544-554

Liu, T., see Li, H., TII Sept. 2020 5780-5791

Liu, W., see Duan, J., TII Jan. 2020 238-247

Liu, W., Qi, D., and Wen, F., Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading; TII March 2020 1823-1835

Liu, W., see Pang, J., TII Nov. 2020 6943-6951

Liu, W., and Shoji, Y., DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications; TII June 2020 3997-4006

Liu, W., see Fan, B., TII June 2020 3987-3996

Liu, X., Qiu, T., Zhou, X., Wang, T., Yang, L., and Chang, V., Latency-Aware Path Planning for Disconnected Sensor Networks With Mobile Sinks; TII Jan. 2020 350-361

Liu, X., see Kong, L., TII March 2020 2144-2153

Liu, X., see Yang, X., TII April 2020 2413-2422

Liu, X., see Bo, L., TII Feb. 2020 1111-1119

Liu, X., see Ma, Z., TII Oct. 2020 6597-6606

Liu, X., see Xiong, J., TII June 2020 4231-4241

Liu, X., see Gao, Y., TII July 2020 4961-4971

Liu, X., see Cui, J., *TII Sept.* 2020 5905-5913 **Liu, X.,** see Han, J., *TII Dec.* 2020 7426-7436

Liu, X., Che, L., Gao, K., and Li, Z., Power System Intra-Interval Operational Security Under False Data Injection Attacks; TII Aug. 2020 4997-5008

Liu, X., and Zhang, X., NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things; TII Aug. 2020 5379-5388

Liu, Y., see Zhang, H., TII Jan. 2020 28-41

Liu, Y., see Yu, W., TII Jan. 2020 183-192

Liu, Y., see Liu, K., TII March 2020 1549-1558

Liu, Y., Ge, B., and Abu-Rub, H., Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control; TII April 2020 2533-2541

Liu, Y., see Liu, Y., TII April 2020 2533-2541

Liu, Y., Dao, P.N., and Zhao, K.Y., On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity; TII Feb. 2020 1272-1280

Liu, Y., see Ma, Z., TII Oct. 2020 6597-6606

Liu, Y., Zeng, J., Bao, J., and Xie, L., A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis; TII Oct. 2020 6291-6300

Liu, Y., see Xin, J., TII Oct. 2020 6413-6422

Liu, Y., see Liu, Z., TII Nov. 2020 7070-7080

Liu, Y., see Xu, G., TII June 2020 4252-4259

Liu, Y., see Dong, Y., TII June 2020 4068-4076

Liu, Y., see Zuo, Z., TII June 2020 4059-4067 **Liu, Y.**, see Song, S., TII July 2020 4468-4477

Liu, Y., Liu, K., Yang, J., and Yao, Y., Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites; TII July 2020 4639-4649

Liu, Y., Li, Z., Liu, H., Kan, Z., and Xu, B., Bioinspired Embodiment for Intelligent Sensing and Dexterity in Fine Manipulation: A Survey; TII July 2020 4308-4321

Liu, Y., see Sun, J., TII Sept. 2020 5746-5756

Liu, Y., see Wu, H., TII Sept. 2020 5996-6003

Liu, Y., see Chen, G., TII Dec. 2020 7499-7509

Liu, Z., see Zhang, H., TII Jan. 2020 28-41

Liu, Z., see Han, H., TII April 2020 2767-2775

Liu, Z., see Sun, J., TII Feb. 2020 1192-1203

Liu, Z., Gao, L., Liu, Y., Guan, X., Ma, K., and Wang, Y., Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks; TII Nov. 2020 7070-7080

Liu, Z., see Ding, Y., TII July 2020 4800-4810

Liu, Z., see Peng, D., TII July 2020 4949-4960

Liu, Z., see Wang, H., TII Sept. 2020 5735-5745

Liu, Z., see Ji, Y., TII Aug. 2020 5369-5376

Lloret, J., see Singh, S., TII May 2020 3515-3520

Lloret, J., see Qiu, T., TII May 2020 3566-3577

Lo, B., see Zhang, G., TII Nov. 2020 7209-7218

Lo, B.P.L., see Lo, F.P., TII Jan. 2020 577-586

Lo, F.P., Sun, Y., Qiu, J., and Lo, B.P.L., Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis; *TII Jan.* 2020 577-586

Lo Bello, L., see Vyatkin, V., TII Dec. 2020 7709-7713

Lombardo, A., see Bello, L.L., TII Aug. 2020 5586-5595

Long, J., see Liang, W., TII March 2020 2063-2071

Long, J., see Zhang, S., TII Feb. 2020 779-789

Long, J., Zhang, S., and Li, C., Evolving Deep Echo State Networks for Intelligent Fault Diagnosis; TII July 2020 4928-4937

Long, J., see Wang, K., TII Sept. 2020 5884-5894

Long, T., see Fan, J., TII Feb. 2020 877-886

Long, Z., Zhou, X., and Wu, X., Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest; TII July 2020 4403-4412

Loo, J., see Zhang, T., TII Aug. 2020 5505-5516

Lopez, J., see Rubio, J.E., TII Oct. 2020 6575-6583

Lopez, V.G., see Xue, W., TII May 2020 3085-3099

Lopez-Fernandez, J.A., see Seijo, O., TII Sept. 2020 5792-5805

Lotfifard, S., see Rostami, M., TII Dec. 2020 7264-7274

Lu, C., see Zhu, L., TII March 2020 1470-1482

Lu, C., see Zhu, L., TII Dec. 2020 7306-7317

Lu, F., Wu, J., Huang, J., and Qiu, X., Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine; TII Feb. 2020 959-968

Lu, F., see Zhu, C., TII May 2020 3366-3375

Lu, F., see Zhang, H., TII Aug. 2020 5191-5201

Lu, H., see Yin, L., TII Feb. 2020 1373-1384

Lu, H., see Xiao, J., TII June 2020 4049-4058

Lu, H., see Zhang, Y., TII Dec. 2020 7369-7380

Lu, J., see Shi, F., TII March 2020 1581-1590

Lu, J., see Rahman, M.S., TII March 2020 1788-1798

Lu, J., see Ping, Z., TII April 2020 2202-2211

Lu, J., and Ding, J., Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction; TII Aug. 2020 5099-5109

Lu, K., see Yao, Y., TII Oct. 2020 6370-6381

Lu, R., see Li, B., TII Feb. 2020 854-864

Lu, S., Gu, W., Zhou, S., Yao, S., and Pan, G., Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature; TII July 2020 4691-4702

Lu, S., and Chai, T., Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process; TII Dec. 2020 7714-7721

Lu, W., see Du, H., TII June 2020 4109-4118

Lu, X., see Zhao, L., TII March 2020 1617-1624

Lu, X., see Zhou, X., TII April 2020 2189-2201

Lu, X., see Lv, Z., TII May 2020 3540-3547

Lu, X., and Wang, H., Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems; TII May 2020 3407-3416

Lu, Y., Huang, X., Dai, Y., Maharjan, S., and Zhang, Y., Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics; TII March 2020 2134-2143

Lu, Y., Huang, X., Dai, Y., Maharjan, S., and Zhang, Y., Blockchain and Federated Learning for Privacy-Preserved Data Sharing in Industrial IoT; TII June 2020 4177-4186

Lucu, M., see Liu, K., TII June 2020 3767-3777

Lui, J.C.S., see Jiang, H., TII July 2020 4788-4790

Luo, A., see Li, G., TII Sept. 2020 5835-5845

Luo, B., see Shi, C., TII Aug. 2020 5150-5159

Luo, C., see Tian, Z., TII March 2020 1963-1971

Luo, H., see Wang, T., TII March 2020 2054-2062

Luo, H., see Li, L., TII July 2020 4759-4768

Luo, J., see Yang, L., TII March 2020 1858-1872

Luo, L., see Zhao, S., TII Feb. 2020 1003-1012

Luo, R., see Lian, J., TII Feb. 2020 1343-1351

Luo, S., Wu, F., and Zhao, K., Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter; TII May 2020 3157-3167

Luo, W., see Shen, X., TII Aug. 2020 5345-5356

Luo, X., see Shi, Y., TII March 2020 1602-1616

Luo, X., see Chen, D., TII April 2020 2221-2232

Luo, X., see Yin, L., TII Feb. 2020 1373-1384

Luo, X., see Song, Y., TII May 2020 3006-3017

Luo, X., see Hao, M., TII Oct. 2020 6532-6542

Luo, X., see Khan, A.H., TII July 2020 4670-4680

Luo, Y., see Zhu, L., TII Dec. 2020 7306-7317

Luo, Z., see Zhao, S., TII Feb. 2020 1330-1342

Luvisotto, M., see Jiang, X., TII Sept. 2020 5855-5865

Luvisotto, M., see Zhan, M., TII Aug. 2020 5554-5564

Lv, H., see Lv, Z., TII March 2020 1957-1962

Lv, H., see Lv, Z., TII April 2020 2566-2573

Lv, H., see Lv, Z., TII May 2020 3540-3547

Lv, N., see Chen, C., TII May 2020 3278-3289

Lv, N., see Chen, C., TII June 2020 4122-4133

Lv, X., see Tan, Z., TII March 2020 1591-1601

Lv, Z., Hu, B., and Lv, H., Infrastructure Monitoring and Operation for Smart Cities Based on IoT System; TII March 2020 1957-1962

Lv, Z., Li, X., Lv, H., and Xiu, W., BIM Big Data Storage in WebVRGIS; TII April 2020 2566-2573

Lv, Z., see Jiang, D., TII Feb. 2020 1310-1320

Lv, Z., Kong, W., Zhang, X., Jiang, D., Lv, H., and Lu, X., Intelligent Security Planning for Regional Distributed Energy Internet; *TII May 2020 3540-3547*

Lyu, F., see Yang, P., TII July 2020 4855-4864

Lyu, L., see Chen, C., TII July 2020 4842-4854

M

M.B, S., see Vulligaddala, V.B., TII May 2020 3335-3344

Ma, C., see Alsabbagh, A., TII May 2020 3483-3492

Ma, C., and Provost, J., Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems; *TII Oct. 2020 6499-6508*

Ma, C., see Alsabbagh, A., TII Aug. 2020 5119-5127

Ma, H., Guo, J., Wu, J., Xiong, Z., and Lee, K., An Active Control Method for Chatter Suppression in Thin Plate Turning; TII March 2020 1742-1753

Ma, H., see Zhang, R., TII March 2020 1635-1644

Ma, H., see Wang, L., TII Feb. 2020 1058-1066

Ma, J., see Li, X., TII Oct. 2020 6703-6713

Ma, J., see Li, K., TII June 2020 3918-3927

Ma, J., see Tian, Y., TII Sept. 2020 6193-6202

Ma, K., see Liu, Z., TII Nov. 2020 7070-7080 **Ma, L.,** see Zhao, H., TII April 2020 2469-2476

Ma, L., Dong, J., and Peng, K., A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries; TII May 2020 2946-2955

Ma, L., Wu, J., Zhang, J., Wu, Z., Jeon, G., Zhang, Y., and Wu, T., Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0; *TII Sept. 2020 5929-5937*

Ma, M., see Chen, G., TII Dec. 2020 7499-7509

Ma, R., see Xiong, J., TII June 2020 4231-4241

Ma, R., Gong, J., Liu, G., and Hao, Q., Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design; TII July 2020 4436-4446

Ma, S., see Ma, Z., TII Oct. 2020 6597-6606

Ma, X., Zhao, Y., Zhang, L., Gao, Q., Pan, M., and Wang, J., Practical Device-Free Gesture Recognition Using WiFi Signals Based on Metalearning; TII Jan. 2020 228-237

Ma, X., see Xia, Z., TII Jan. 2020 629-638

Ma, X., see Zhao, S., TII Feb. 2020 1330-1342

Ma, X., see Zhang, G., TII Nov. 2020 7209-7218

Ma, X., Qin, Y., Dong, H., Jia, L., Li, P., Wang, Z., and Teng, Z., Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems; TII Sept. 2020 5723-5734

Ma, Y., Wang, B., Gao, X., and Ning, W., The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments; TII Feb. 2020 802-813

Ma, Y., see Wang, T., TII Sept. 2020 6083-6091

Ma, Z., Yang, Y., Liu, X., Liu, Y., Ma, S., Ren, K., and Yao, C., EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid; TII Oct. 2020 6597-6606

Macpherson, R., see Unnikrishnan, S., TII Sept. 2020 5948-5955

Magno, M., see Ballerini, M., TII Dec. 2020 7802-7811

Maharjan, S., see Lu, Y., TII March 2020 2134-2143

Maharjan, S., see Lu, Y., TII June 2020 4177-4186

Maharjan, S., see Zhang, K., TII Aug. 2020 5467-5477

Mahela, O.P., Khan, B., Alhelou, H.H., and Siano, P., Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering; TII Nov. 2020 6922-6932

Mahmoud, M.S., see Yuan, H., TII March 2020 1571-1580

Mahmud, K., Rahman, M.S., Ravishankar, J., Hossain, M.J., and Guerrero, J.M., Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats; TII March 2020 1516-1528

Mahmud, K., Ravishankar, J., Hossain, M.J., and Dong, Z.Y., The Impact of Prediction Errors in the Domestic Peak Power Demand Management; TII July 2020 4567-4579

Mahmud, R., Toosi, A.N., Ramamohanarao, K., and Buyya, R., Context-Aware Placement of Industry 4.0 Applications in Fog Computing Environments; *TII Nov. 2020 7004-7013*

Mahseredjian, J., see Seyedi, Y., TII June 2020 3895-3904

Mai, J., see Wang, Y., TII May 2020 3256-3266

Mai, J., see Yao, Y., TII Oct. 2020 6370-6381

Malandra, F., see Seyedi, Y., TII June 2020 3895-3904

Malekian, R., see Chang, J., TII May 2020 2977-2984

Malekian, R., see Yang, Q., TII June 2020 4219-4220

Malekmohammadi, H., see Yi, Q., TII June 2020 3963-3973

Malik, O.P., see Tajdinian, M., TII Aug. 2020 5032-5041

Mallick, A., see Gangwar, P., TII July 2020 4378-4389

Manbachi, M., see Jamborsalamati, P., TII March 2020 1799-1810

Manbachi, M., and Ordonez, M., Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids; *TII July 2020 4603-4614*

Manic, M., see Yan, X., TII June 2020 3974-3986

Manogaran, G., see Cao, Y., TII Sept. 2020 6004-6012

Mantovani, J.R.S., see Pourakbari-Kasmaei, M., TII Feb. 2020 935-948

Mao, C., see Li, M., TII March 2020 1668-1676

Mao, J., see Zheng, J., TII Jan. 2020 488-500

Mao, J., see Zhou, X., TII April 2020 2189-2201

Mao, Q., Dou, L., Yang, Z., Tian, B., and Zong, Q., Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic; TII Feb. 2020 1214-1223

Mao, R., see Li, G., TII Jan. 2020 522-531

Marco, P., see Sisinni, E., TII Aug. 2020 5607-5616

Marcos, M., see Sarachaga, I., TII March 2020 1460-1469

Markantonakis, K., see Hu, Q., TII Jan. 2020 691-702

Martinez-Garcia, V., see Alekseenko, I., TII Feb. 2020 1102-1110

Masood, A., Sheng, B., Yang, P., Li, P., Li, H., Kim, J., and Feng, D.D., Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN; *TII Dec.* 2020

Mastorakis, G., see Mukherjee, M., TII Sept. 2020 6050-6058 Matam, R., see Mukherjee, M., TII Sept. 2020 6050-6058 Mateos, R., see Nieto, R., TII Nov. 2020 6740-6749

Mather, P., see Dhimish, M., TII July 2020 4769-4777

Mavromoustakis, C.X., see Mukherjee, M., TII Sept. 2020 6050-6058

Maybank, S., see Zhang, X., TII Jan. 2020 532-543

Mazinani, S.M., see Abbasinezhad-Mood, D., TII March 2020 1495-1502

Mazinani, S.M., see Abbasinezhad-Mood, D., TII Dec. 2020 7287-7294

Mazza, A., see Bahramara, S., TII Feb. 2020 764-778

McCann, J.A., see Wang, H., TII Aug. 2020 5543-5553

Medhane, D.V., see Sangaiah, A.K., TII May 2020 3322-3329

Mehmood, I., see Muhammad, K., TII Feb. 2020 1067-1075

Mehraeen, S., see Dabbaghjamanesh, M., TII Jan. 2020 120-131

Mehrtash, M., see Ciftci, O., TII April 2020 2447-2457

Mehta, A., see Shah, D., TII Nov. 2020 6837-6847

Mei, H., see Liu, L., TII Aug. 2020 5213-5222

Mei, Z., see Zhang, G., TII Nov. 2020 7209-7218

Mekikis, P., Ramantas, K., Antonopoulos, A., Kartsakli, E., Sanabria-Russo, L., Serra, J., Pubill, D., and Verikoukis, C., NFV-Enabled Experimental Platform for 5G Tactile Internet Support in Industrial Environments; TII March 2020 1895-1903

Meng, C., see Xin, J., TII Oct. 2020 6413-6422

Meng, J., see Sun, Q., TII Aug. 2020 5137-5149

Meng, K., see Zhang, Y., TII July 2020 4390-4402

Meng, K., Jia, Y., Yang, H., Niu, F., Wang, Y., and Sun, D., Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot; *TII July* 2020 4557-4566

Meng, Q., see Cai, H., TII Jan. 2020 587-594

Meng, Q., see Dong, H., TII Dec. 2020 7448-7458

Meng, W., see Choo, K.R., TII June 2020 4119-4121

Meng, X., see Liang, R., TII May 2020 3124-3132

Meng, X., see Ding, N., TII Aug. 2020 5435-5443

Merlo, E., see Han, Z., TII Feb. 2020 1024-1034

Messaoud, S., Bradai, A., and Moulay, E., Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0; *TII Feb.* 2020 1427-1435

Messina, F., see Fortino, G., TII Sept. 2020 6133-6142

Mi, C., see Zhu, C., TII May 2020 3366-3375

Miao, X., see Han, G., TII Aug. 2020 5527-5538

Michalak, P., see Jha, D.N., TII Nov. 2020 7014-7024

Milardo, S., see Bello, L.L., TII Aug. 2020 5586-5595

Mili, L., see Xu, Y., TII Aug. 2020 5088-5098

Min, G., see Gao, W., TII Oct. 2020 6693-6702

Mishra, J., see Wang, L., TII Feb. 2020 1182-1191

Mishra, M.K., see Deshmukh, R.R., TII Jan. 2020 362-372

Mishra, S., see Rahman, M.S., TII March 2020 1788-1798

Mishra, S., see Sharma, S., TII April 2020 2346-2356

Mishra, S., see Srinivas, V.L., TII Sept. 2020 5680-5690

Mishra, S., see Srinivas, V.L., TII Aug. 2020 5254-5266

Mishra, Y., see Ding, Y., TII Jan. 2020 309-318

Mo, H., see Wu, Z., TII June 2020 3952-3962

Mo, R., see Xu, X., TII Sept. 2020 6172-6181

Moeini-Aghtaie, M., see Mozaffari, M., TII Oct. 2020 6455-6465

Mohamed, O.A., see Atallah, A.A., TII July 2020 4525-4534

Mohammadi, A., and Kargarian, A., Accelerated and Robust Analytical Target Cascading for Distributed Optimal Power Flow; *TII Dec. 2020 7521-7531*

Mohammadi, M., see Afrasiabi, S., TII Feb. 2020 865-876

Mohammadi-Ivatloo, B., see Davoodi, E., TII Jan. 2020 288-298

Mohammadi-Ivatloo, B., see Zeinal-Kheiri, S., TII Feb. 2020 743-753

Mohammadi-Ivatloo, B., see Daneshvar, M., TII Nov. 2020 6857-6867

Mohammed, S.A.Q., Rafaq, M.S., Choi, H.H., and Jung, J., A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters; TII April 2020 2168-2176

Mohsenian-Rad, H., see Taylor, Z., TII June 2020 3928-3941

Mohtat, P., see Lee, S., TII May 2020 3376-3386

Momeni, H., Sadoogi, N., Farrokhifar, M., and Gharibeh, H.F., Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System; TII Aug. 2020 5300-5308 Moness, M., and Moustafa, A.M., Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator; TII June 2020 3807-3817

Montejo-Sanchez, S., see Sant'Ana, J.M.d.S., TII Aug. 2020 5577-5585

Mora, A., see Alekseenko, I., TII Feb. 2020 1102-1110

Mostafa, F., see Yu, W., TII Jan. 2020 183-192

Mouftah, H.T., see Chekired, D.A., TII May 2020 3470-3482

Moulay, E., see Messaoud, S., TII Feb. 2020 1427-1435

Moura, S., see Zeng, T., TII May 2020 3504-3514

Moussa, B., Kassouf, M., Hadjidj, R., Debbabi, M., and Assi, C., An Extension to the Precision Time Protocol (PTP) to Enable the Detection of Cyber Attacks; *TII Jan.* 2020 18-27

Moustafa, A.M., see Moness, M., TII June 2020 3807-3817

Moustafa, N., see Keshk, M., TII Aug. 2020 5110-5118

Mozaffari, M., Askarian Abyaneh, H., Jooshaki, M., and Moeini-Aghtaie, M., Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network: TII Oct. 2020 6455-6465

Mu, C., Wang, K., Ni, Z., and Sun, C., Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems; *TII Aug. 2020 5169-5179*

Mu, Q., see Sun, Q., TII Aug. 2020 5137-5149

Mu, Y., see Huang, K., TII April 2020 2677-2686

Muftahov, I., see Sidorov, D., TII May 2020 3451-3459

Muhammad, G., Hossain, M.S., and Yassine, A., Tree-Based Deep Networks for Edge Devices; *TII March* 2020 2022-2028

Muhammad, K., see Hussain, T., TII Jan. 2020 77-86

Muhammad, K., see Hussain, T., TII April 2020 2592-2602

Muhammad, K., Khan, S., Palade, V., Mehmood, I., and de Albuquerque, V.H.C., Edge Intelligence-Assisted Smoke Detection in Foggy Surveillance Environments: TII Feb. 2020 1067-1075

Muhammad, K., see Cao, B., TII May 2020 3597-3605

Muhammad, K., Hussain, T., Del Ser, J., Palade, V., and de Albuquerque, V.H.C., DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios; TII Sept. 2020 5938-5947

Mukherjee, M., Kumar, S., Mavromoustakis, C.X., Mastorakis, G., Matam, R., Kumar, V., and Zhang, Q., Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications; TII Sept. 2020 6050-6058

Mumtaz, S., see Zhao, S., TII Sept. 2020 6143-6153

Murshid, S., see Chishti, F., TII March 2020 1708-1721

Murshid, S., and Singh, B., A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions; TII Nov. 2020 6880-6891

N

Na, J., see Wang, S., TII Nov. 2020 6816-6825

Naeem, M., see Awan, A.Y., TII March 2020 1914-1923

Nafisi, H., see Nasr, M., TII Aug. 2020 5286-5299

Naghdalian, S., Amraee, T., Kamali, S., and Capitanescu, F., Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties; TII July 2020 4580-4591

Naik, B., Obaidat, M.S., Nayak, J., Pelusi, D., Vijayakumar, P., and Islam, S.H., Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things; TII March 2020 1947-1956

Naik, K., see Jindal, A., TII May 2020 3242-3255

Narasimhan, S., see Harmouche, J., TII Jan. 2020 258-266

Naseri, F., see Kazemi, Z., TII Dec. 2020 7275-7286

Nasr, M., Nasr-Azadani, E., Nafisi, H., Hosseinian, S.H., and Siano, P., Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids; *TII Aug.* 2020 5286-5299

Nasr-Azadani, E., see Nasr, M., TII Aug. 2020 5286-5299 Natarajan, B., see Joshi, K.C., TII March 2020 1924-1932 Nawaratne, R., Alahakoon, D., De Silva, D., and Yu, X., Spatiotemporal Anomaly Detection Using Deep Learning for Real-Time Video Surveillance; *TII Jan.* 2020 393-402

Nawaratne, R., Alahakoon, D., De Silva, D., Kumara, H., and Yu, X., Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition; *TII Dec.* 2020 7756-7764

Nayak, J., see Naik, B., TII March 2020 1947-1956

Negenborn, R.R., see Xin, J., TII Oct. 2020 6413-6422

Neustock, L.T., see Torre, L.d.l., TII Dec. 2020 7328-7337

Ngai, E., see Wen, Q., TII Feb. 2020 1130-1139

Nguang, S.K., see Wanigasekara, C., TII April 2020 2315-2324

Nguyen, C.M., Li, X., Blanton, R.D., and Li, X., Partial Bayesian Co-training for Virtual Metrology; *TII May 2020 2937-2945*

Nguyen, H.M., see Sun, Y., TII Aug. 2020 5389-5400

Ni, J., see Xue, L., TII June 2020 4260-4269

Ni, K., see Song, S., TII July 2020 4468-4477

Ni, X., see Li, Y., TII Feb. 2020 1076-1085

Ni, Z., see Mu, C., TII Aug. 2020 5169-5179

Nie, X., see Xiong, H., TII Feb. 2020 1013-1023

Nie, Y., see Wang, H., TII Dec. 2020 7556-7565

Nieto, R., Mateos, R., and Hernandez, A., HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer; TII Nov. 2020 6740-6749

Niknam, S., see Joshi, K.C., TII March 2020 1924-1932

Nikooghadam, M., see Abbasinezhad-Mood, D., TII March 2020 1495-1502

Nikooghadam, M., see Abbasinezhad-Mood, D., TII Dec. 2020 7287-7294

Ning, B., see Ding, L., TII July 2020 4909-4919

Ning, W., see Ma, Y., TII Feb. 2020 802-813

Ning, Z., Dong, P., Wang, X., Obaidat, M.S., Hu, X., Guo, L., Guo, Y., Huang, J., Hu, B., and Li, Y., When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data; *TII Feb.* 2020 1352-1361

Niu, F., see Meng, K., TII July 2020 4557-4566

Nizami, M.S.H., Hossain, M.J., and Fernandez, E., Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources; *TII March* 2020 1836-1847

Noor-A-Rahim, M., see Dong, Y., TII Nov. 2020 7138-7149

Noronha-Neto, M.d., see Sant'Ana, J.M.d.S., TII Aug. 2020 5577-5585

Norouzi, Y., see Karami, H., TII Jan. 2020 67-76

Norrlof, M., see Vallachira, S., TII Jan. 2020 193-201

Nougain, V., and Panigrahi, B.K., An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources; *TII Aug.* 2020 5180-5190

Ntantogian, C., see Bolgouras, V., TII March 2020 2125-2133

Nunez, F., Langarica, S., Diaz, P., Torres, M., and Salas, J.C., Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform; *TII April* 2020 2859-2867

0

Obaidat, M.S., see Naik, B., TII March 2020 1947-1956

Obaidat, M.S., see Vijayakumar, P., TII April 2020 2603-2611

Obaidat, M.S., see Ning, Z., TII Feb. 2020 1352-1361

Ogasa, S., see Funabashi, S., TII Jan. 2020 433-441

Onori, S., see Hu, X., TII May 2020 3330-3334

Onumanyi, A.J., Abu-Mahfouz, A.M., and Hancke, G.P., Cognitive Radio in Low Power Wide Area Network for IoT Applications: Recent Approaches, Benefits and Challenges; *TII Dec. 2020 7489-7498*

Ordonez, M., see Manbachi, M., TII July 2020 4603-4614

Orkisz, M., see Vallachira, S., TII Jan. 2020 193-201

Oromiehie, E., see Wanigasekara, C., TII April 2020 2315-2324

Ortega, R., see He, W., TII Aug. 2020 5053-5064

Osornio-Rios, R.A., see Saucedo-Dorantes, J.J., TII Sept. 2020 5985-5995

Ostad-Sharif, A., see Abbasinezhad-Mood, D., TII March 2020 1495-1502

Ostad-Sharif, A., see Abbasinezhad-Mood, D., TII Dec. 2020 7287-7294

Osten, W., see Alekseenko, I., TII Feb. 2020 1102-1110

Ota, K., see Li, G., TII May 2020 3267-3277

Ou, J.D., see Chou, C., TII April 2020 2829-2838

Ouyang, G., see Li, J., TII Jan. 2020 566-576

Ouyang, Q., Wang, Z., Liu, K., Xu, G., and Li, Y., Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach; TII May 2020 3430-3438

Ouyang, Q., Han, W., Zou, C., Xu, G., and Wang, Z., Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach; TII Aug. 2020 5065-5075

Ozdemir, E., see Kurt, G.K., TII Jan. 2020 703-714

P

Pack, S., see Lee, J., TII Dec. 2020 7782-7790

Padhy, N.P., see Gururaj, M.V., TII Feb. 2020 922-934

Padhy, N.P., see Paul, S., TII June 2020 3708-3720

Pal, S., Rabehaja, T., Hitchens, M., Varadharajan, V., and Hill, A., On the Design of a Flexible Delegation Model for the Internet of Things Using Blockchain; TII May 2020 3521-3530

Palade, V., see Muhammad, K., TII Feb. 2020 1067-1075

Palade, V., see Muhammad, K., TII Sept. 2020 5938-5947

Pan, D., Jiang, Z., Chen, Z., Jiang, K., and Gui, W., Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images; TII Nov. 2020 7056-7066

Pan, G., see Zhao, S., TII Feb. 2020 1330-1342

Pan, G., see Lu, S., TII July 2020 4691-4702

Pan, H., Chang, X., and Zhang, D., Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application; *TII June* 2020 3818-3827

Pan, J., see Cao, G., TII June 2020 3849-3861

Pan, M., see Ma, X., TII Jan. 2020 228-237

Pan, Y., see Cui, L., TII June 2020 4134-4145

Pan, Z., see Yuan, L., TII Jan. 2020 454-464

Panaousis, E., see Bolgouras, V., TII March 2020 2125-2133

Panasetsky, D., see Sidorov, D., TII May 2020 3451-3459

Panda, G., see Bana, P.R., TII Aug. 2020 5009-5022

Panda, K.P., see Bana, P.R., TII Aug. 2020 5009-5022

Pang, J., Liu, W., Wei, Z., Sun, C., Jiao, N., and Han, X., Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator; TII Nov. 2020 6943-6951

Pang, Z., see Jiang, X., TII Sept. 2020 5855-5865

Pang, Z., see Zhan, M., TII Aug. 2020 5554-5564

Panigrahi, B.K., see Nougain, V., TII Aug. 2020 5180-5190

Panneerselvam, J., see Jiang, C., TII Oct. 2020 6652-6662

Panoutsos, G., see Atwya, M., TII July 2020 4423-4435

Papanastasiou, G., see Wang, C., TII April 2020 2667-2676

Parang, B., see Afrasiabi, S., TII Feb. 2020 865-876

Pardalos, P.M., see Khakifirooz, M., TII Aug. 2020 4975-4985

Park, B.E., see Jo, H., TII Dec. 2020 7812-7820

Park, J.H., see Chang, X., TII Jan. 2020 319-327

Park, S.H., see Xu, J., TII Jan. 2020 595-605

Patel, K., see Shah, D., TII Nov. 2020 6837-6847

Patil, S., see Chivilikhin, D., TII Dec. 2020 7821-7831

Patti, G., see Bello, L.L., TII Aug. 2020 5586-5595

Paul, S., and Padhy, N.P., Real-Time Bilevel Energy Management of Smart Residential Apartment Building; TII June 2020 3708-3720

Paynabar, K., see Aydemir, G., TII Sept. 2020 5956-5964

Pearce, H., Pinisetty, S., Roop, P.S., Kuo, M.M.Y., and Ukil, A., Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems; TII July 2020 4659-4669

Pecchia, A., see Cinque, M., TII June 2020 3871-3880

Pecht, M., see Zhao, M., TII July 2020 4681-4690

Pedrini, G., see Alekseenko, I., TII Feb. 2020 1102-1110

Pedrycz, W., see Du, S., TII April 2020 2357-2368

Pedrycz, W., see Hu, J., TII Dec. 2020 7602-7612

Pei, C., see Liu, H., TII July 2020 4592-4602

Pei, Q., see Chen, C., TII May 2020 3278-3289

Pei, Q., see Chen, C., TII June 2020 4122-4133

Pei, R., Leach, M.P., Lim, E.G., Wang, Z., Song, C., Wang, J., Zhang, W., Jiang, Z., and Huang, Y., Wearable EBG-Backed Belt Antenna for Smart On-Body Applications; *TII Nov. 2020 7177-7189*

Pelusi, D., see Naik, B., TII March 2020 1947-1956

Pena, T.F., see Aladwan, M.N., TII Sept. 2020 6203-6213

Peng, B., Lei, J., Fu, H., Shao, L., and Huang, Q., A Recursive Constrained Framework for Unsupervised Video Action Clustering; TII Jan. 2020 555-565

Peng, B., see Guan, M., TII Oct. 2020 6632-6640

Peng, D., Wang, H., Liu, Z., Zhang, W., Zuo, M.J., and Chen, J., Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition; TII July 2020 4949-4960

Peng, D., see Wang, H., TII Sept. 2020 5735-5745

Peng, J., see Duan, J., TII Jan. 2020 238-247

Peng, J., see Li, H., TII May 2020 3439-3450

Peng, J., see Xin, J., TII Oct. 2020 6413-6422

Peng, J., see Fan, B., TII June 2020 3987-3996

Peng, K., see Ma, L., TII May 2020 2946-2955

Peng, K., see Li, L., TII July 2020 4759-4768

Peng, M., see Cao, B., TII June 2020 4270-4280

Peng, N., see Liang, R., TII May 2020 3124-3132

Peng, T., see Wang, Y., TII July 2020 4726-4735

Peng, W., see Ye, Y., TII Aug. 2020 5276-5285

Peng, X., see Xie, Y., TII April 2020 2382-2392

Peng, Y., see Zhang, H., TII April 2020 2486-2499

Peng, Y., see Bi, Y., TII Feb. 2020 1395-1405 **Peng, Y.,** see Han, G., TII Aug. 2020 5527-5538

Peng, Z., see Jiang, Y., TII Feb. 2020 832-841

Pereira, C.E., see Kunzel, G., TII Aug. 2020 5617-5625

Perera, C., see Azad, M.A., TII May 2020 3606-3615

Pham, D., Ridley, J., and Lazarescu, M., An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns; TII Sept. 2020 5914-5923

Picano, B., see Fantacci, R., TII Nov. 2020 7046-7055

Piccialli, F., see Casolla, G., TII April 2020 2621-2628

Piccialli, F., Bessis, N., and Jung, J.J., Guest Editorial: Data Science Challenges in Industry 4.0; TII Sept. 2020 5924-5928

Ping, Z., Wang, T., Huang, Y., Wang, H., Lu, J., and Li, Y., Internal Model Control of PMSM Position Servo System: Theory and Experimental Results; *TII April* 2020 2202-2211

Pinisetty, S., see Pearce, H., TII July 2020 4659-4669

Pistolesi, F., and Lazzerini, B., Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors; TII Nov. 2020 7199-7208

Polap, D., see Wozniak, M., TII April 2020 2651-2658

Polonelli, T., see Ballerini, M., TII Dec. 2020 7802-7811

Poon, T., see Tsang, P.W.M., TII Feb. 2020 1094-1101

Pota, H.R., see Zafar, R., TII Jan. 2020 97-108

Potdar, V., see Chang, E., TII Nov. 2020 7067-7069

Poudel, B., see Bidram, A., TII June 2020 3881-3894

Pourakbari-Kasmaei, M., Lehtonen, M., Contreras, J., and Mantovani, J.R.S., Carbon Footprint Management: A Pathway Toward Smart Emission Abatement; TII Feb. 2020 935-948

Prasad, R.V., see Joshi, K.C., TII March 2020 1924-1932

Premsankar, G., Ghaddar, B., Slabicki, M., and Francesco, M.D., Optimal Configuration of LoRa Networks in Smart Cities; TII Dec. 2020 7243-7254

Provost, J., see Ma, C., TII Oct. 2020 6499-6508

Prusty, B.G., see Wanigasekara, C., TII April 2020 2315-2324

Pu, H., see Bi, Y., TII Feb. 2020 1395-1405

Pu, Z., see Sun, J., TII Feb. 2020 1192-1203

Pubill, D., see Mekikis, P., TII March 2020 1895-1903

Purage, M.I.S.L., Krishnan, A., Foo, E.Y.S., and Gooi, H.B., Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids; TII Sept. 2020 5757-5768

Q

Qamar, F., see Awan, A.Y., TII March 2020 1914-1923

Qi, D., see Liu, W., TII March 2020 1823-1835

Qi, F., see Guo, S., TII March 2020 1972-1983

Qi, J., Liu, L., Shen, Z., Xu, B., Leung, K., and Sun, Y., Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services; TII May 2020 3587-3596

Qi, J., see Yang, P., TII Aug. 2020 5317-5326

Qi, L., see Wang, T., TII Oct. 2020 6663-6672

Qi, L., see Xu, X., TII June 2020 4187-4195

Qi, S., see Jiang, D., TII Feb. 2020 1310-1320

Qi, S., see Xie, S., TII May 2020 3387-3396

Qi, W., Zong, G., and Karimi, H.R., Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application; TII Feb. 2020 1259-1271

Qi, Y., Jin, L., Li, H., Li, Y., and Liu, M., Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems; TII Oct. 2020 6231-6241

Qian, F., Gao, H., Huang, B., and Bogle, D., Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence; *TII April* 2020 2765-2766

Qian, L.P., see Wu, Y., TII July 2020 4811-4822

Qian, Y., see Wang, J., TII April 2020 2756-2764

Qian, Y., see Li, F., TII Aug. 2020 5444-5455

Qiang, H., see Sun, Y., TII April 2020 2629-2639

Qiao, J., see Han, H., TII April 2020 2767-2775

Qiao, J., Li, Z., Xu, J., and Yu, X., Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances; TII Feb. 2020 1153-1162

Qiao, L., and Zhang, W., Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control; TII Feb. 2020 1248-1258

Qiao, Y., see Zhu, H., TII Dec. 2020 7392-7401

Qin, B., see Zhang, H., TII Jan. 2020 658-668

Qin, J., see Fu, W., TII July 2020 4868-4877

Qin, J., see Wang, M., TII Dec. 2020 7613-7623

Qin, M., see Zheng, J., TII Jan. 2020 488-500

Qin, S.J., see Liu, R., TII June 2020 3797-3806

Qin, Y., Zou, J., Tang, B., Wang, Y., and Chen, H., Transient Feature Extraction by the Improved Orthogonal Matching Pursuit and K-SVD Algorithm With Adaptive Transient Dictionary; *TII Jan. 2020 215-227*

Qin, Y., see Sun, N., TII Feb. 2020 969-979

Qin, Y., Yan, C., Liu, G., Li, Z., and Jiang, C., Pairwise Gaussian Loss for Convolutional Neural Networks; TII Oct. 2020 6324-6333

Qin, Y., see Wang, Y., TII July 2020 4938-4948

Qin, Y., see Ma, X., TII Sept. 2020 5723-5734

Qin, Y., see Wang, H., TII Sept. 2020 5735-5745

Qing, G., see Yuan, W., TII July 2020 4778-4787

Qing, X., see Chen, G., TII Dec. 2020 7499-7509

Qiu, B., see Guo, J., TII April 2020 2280-2289

Qiu, J., see Lo, F.P., TII Jan. 2020 577-586

Qiu, J., see Tian, Z., TII March 2020 1963-1971

Qiu, J., see Wang, D., TII April 2020 2500-2508

Qiu, J., Du, L., Zhang, D., Su, S., and Tian, Z., Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City; TII April 2020 2659-2666

Qiu, J., see Zhao, H., TII Nov. 2020 6912-6921

Qiu, L., see Wang, T., TII May 2020 3531-3539

Qiu, M., Dai, H., Sangaiah, A.K., Liang, K., and Zheng, X., Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics; TII March 2020 2029-2030

Qiu, M., see Gai, K., TII June 2020 4156-4165

Qiu, M., see Song, Y., TII Sept. 2020 6163-6171

Qiu, T., see Liu, X., TII Jan. 2020 350-361

Qiu, T., Li, B., Zhou, X., Song, H., Lee, I., and Lloret, J., A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things; TII May 2020 3566-3577

Qiu, T., see Chen, C., TII May 2020 3278-3289

Qiu, T., see Chen, C., TII June 2020 4122-4133

Qiu, T., Zhao, Z., Zhang, T., Chen, C., and Chen, C.L.P., Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues; TII July 2020 4297-4307

Qiu, W., Tang, Q., Liu, J., and Yao, W., An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network; TII May 2020 3233-3241

Qiu, X., see Guo, S., TII March 2020 1972-1983

Qiu, X., see Ruan, L., TII March 2020 1848-1857

Qiu, X., see Lu, F., TII Feb. 2020 959-968

Qiu, X., see Yan, X., TII June 2020 3974-3986

Qu, F., Liu, J., Zhu, H., and Zang, D., Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System; TII June 2020 4028-4037

Qu, G., see Lei, X., TII Aug. 2020 5335-5344

Qu, S., see Ji, Y., TII Aug. 2020 5369-5376

Qu, Y., see Zuo, Z., TII June 2020 4059-4067

Quan, W., see Li, H., TII March 2020 1885-1894

R

Rabehaja, T., see Pal, S., TII May 2020 3521-3530

Rafaq, M.S., see Mohammed, S.A.Q., TII April 2020 2168-2176

Rafaq, M.S., and Jung, J., A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range; *TII July 2020 4747-4758*

Rafi, F.H.M., see Rahman, M.S., TII March 2020 1788-1798

Rahayu, W., see Yu, W., TII Jan. 2020 183-192

Rahman, M.A., see Tao, H., TII May 2020 3311-3321

Rahman, M.S., see Mahmud, K., TII March 2020 1516-1528

Rahman, M.S., Hossain, M.J., Lu, J., Rafi, F.H.M., and Mishra, S., A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood; TII March 2020 1788-1798

Rai, R., Shukla, S., and Singh, B., Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping; TII July 2020 4714-4725

Raja, G., see Arul, R., TII Jan. 2020 681-690

Ramamohanarao, K., see Mahmud, R., TII Nov. 2020 7004-7013

Ramantas, K., see Mekikis, P., TII March 2020 1895-1903

Ramezan, G., and Leung, C., Analysis of Proof-of-Work-Based Blockchains Under an Adaptive Double-Spend Attack; *TII Nov. 2020 7035-7045*

Ran, D., see Cao, L., TII Feb. 2020 1281-1290

Ran, L., see Shi, F., TII Feb. 2020 1120-1129

Ranjan, R., see Jha, D.N., TII Nov. 2020 7014-7024

Ranjan, R., Thakur, I.S., Aujla, G.S., Kumar, N., and Zomaya, A.Y., Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers; *TII Dec.* 2020 7646-7657

Rao, W., see Ruan, J., TII Feb. 2020 1296-1309

Rasouli, M., see Davoodi, E., TII Jan. 2020 288-298

Ravishankar, J., see Zafar, R., TII Jan. 2020 97-108

Ravishankar, J., see Mahmud, K., TII March 2020 1516-1528

Ravishankar, J., see Mahmud, K., TII July 2020 4567-4579

Rawat, D., see Yang, Q., TII June 2020 4219-4220

Ray, J., see Trovati, M., TII Sept. 2020 6033-6041

Razavi-Far, R., see Hassani, H., TII Dec. 2020 7318-7327

Reddy, M.V., and Sodhi, R., An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals; TII July 2020 4535-4546

Ren, C., Xu, Y., Zhang, Y., and Zhang, R., A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems; TII June 2020 3672-3684

Ren, J., see Jiang, H., TII July 2020 4788-4790

Ren, K., see Ma, Z., TII Oct. 2020 6597-6606

Ren, S., see Guo, K., TII March 2020 2102-2114

Ren, X., see Zhou, Y., TII Nov. 2020 6972-6981

Ren, X., see Zeng, T., TII June 2020 4090-4098 Ren, Y., see Wang, J., TII April 2020 2756-2764

Ren, Z., see Shi, F., TII Feb. 2020 1120-1129

Ren, Z., see Li, Z., TII May 2020 2985-2996

Ren, Z., Zhang, W., and Zhang, Z., A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection; TII Aug. 2020 5042-5052

Reno, M., see Bello, L.L., TII Aug. 2020 5586-5595

Rezaee, M., and Yaghmaee Moghaddam, M.H., SDN-Based Quality of Service Networking for Wide Area Measurement System; *TII May 2020 3018-3028*

Rezaei, E., and Dagdougui, H., Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control; TII Nov. 2020 6848-6856

Rezaeibagha, F., see Huang, K., TII April 2020 2677-2686

Ricci, M., see Yi, O., TII June 2020 3963-3973

Ridley, J., see Pham, D., TII Sept. 2020 5914-5923

Rinaldi, S., see Sisinni, E., TII Aug. 2020 5607-5616

Rincon-Mora, G.A., see Xing, N., TII Feb. 2020 1086-1093

Ristaniemi, T., see Chang, Z., TII Nov. 2020 7105-7114

Rodrigues, J.J.P.C., see Zomaya, A.Y., TII March 2020 1933-1937

Rodrigues, J.J.P.C., see Garg, S., TII May 2020 3548-3557

Rodrigues, J.J.P.C., see Cao, B., TII May 2020 3597-3605

Roman, R., see Rubio, J.E., TII Oct. 2020 6575-6583

Romero-Troncoso, R.d.J., see Saucedo-Dorantes, J.J., TII Sept. 2020 5985-5995

Roop, P.S., see Pearce, H., TII July 2020 4659-4669

Rosaci, D., see Fortino, G., TII Sept. 2020 6133-6142

Rossi, B., and Chren, S., Smart Grids Data Analysis: A Systematic Mapping Study; *TII June 2020 3619-3639*

Rostami, M., and Lotfifard, S., Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC; *TII Dec.* 2020 7264-7274

Rout, D.K., Subudhi, B.N., Veerakumar, T., and Chaudhury, S., Walsh–Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking; TII Sept. 2020 5712-5722

Ruan, J., Jiang, H., Yuan, J., Shi, Y., Zhu, Y., Chan, F.T.S., and Rao, W., Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices; TII Feb. 2020 1296-1309

Ruan, L., Yan, Y., Guo, S., Wen, F., and Qiu, X., Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing; TII March 2020 1848-1857

Rubio, J.E., Roman, R., and Lopez, J., Integration of a Threat Traceability Solution in the Industrial Internet of Things; *TH Oct. 2020 6575-6583*

Russo, B., see Hofer, F., TII June 2020 3942-3951

Rutqvist, D., Kleyko, D., and Blomstedt, F., An Automated Machine Learning Approach for Smart Waste Management Systems; TII Jan. 2020 384-392

S

Sadoogi, N., see Momeni, H., TII Aug. 2020 5300-5308

Safavi, A.A., see Kazemi, Z., TII Dec. 2020 7275-7286

Saha, S., see Ahmadi, A., TII May 2020 3064-3075

Saha, T.K., see Zhang, R., TII March 2020 1635-1644

Sahani, M., and Dash, P.K., Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine; TII July 2020 4355-4364

Sahoo, A.K., see Gupta, S., TII Dec. 2020 7671-7681

Sahoo, U.K., see Gupta, S., TII Dec. 2020 7671-7681

Saif, M., see Anvaripour, M., TII Jan. 2020 171-182

Saif, M., see Hassani, H., TII Dec. 2020 7318-7327

Salas, J.C., see Nunez, F., TII April 2020 2859-2867

Salcic, Z., see Atmojo, U.D., TII Jan. 2020 151-160

Salcic, Z., see Kurte, R., TII June 2020 4166-4176

Salehi, J., see Gazijahani, F.S., TII April 2020 2212-2220

Salih, S.Q., see Tao, H., TII May 2020 3311-3321

Samarabandu, J., see Srikantha, P., TII Feb. 2020 823-831

Samet, H., see Ahmadi, M., TII May 2020 3198-3209

Sanabria-Russo, L., see Mekikis, P., TII March 2020 1895-1903

Sangaiah, A.K., see Qiu, M., TII March 2020 2029-2030

Sangaiah, A.K., see Wang, T., TII Feb. 2020 1321-1329

Sangaiah, A.K., see Wang, T., TII May 2020 3531-3539

Sangaiah, A.K., Medhane, D.V., Bian, G., Ghoneim, A., Alrashoud, M., and Hossain, M.S., Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System; *TII May* 2020 3322-3329

Sanso, B., see Seyedi, Y., TII June 2020 3895-3904

Sant'Ana, J.M.d.S., Hoeller, A., Souza, R.D., Montejo-Sanchez, S., Alves, H., Noronha-Neto, M.d., Hybrid Coded Replication in LoRa Networks; *TII Aug.* 2020 5577-5585

Sarachaga, I., Burgos, A., Alvarez, M.L., Iriondo, N., and Marcos, M., Methodological Approach for Developing Reconfigurable Automation Systems; TII March 2020 1460-1469

Sargolzaei, A., Yazdani, K., Abbaspour, A., Crane, C.D., and Dixon, W.E., Detection and Mitigation of False Data Injection Attacks in Networked Control Systems; *TII June* 2020 4281-4292

Sarne, G.M.L., see Fortino, G., TII Sept. 2020 6133-6142

Sartipizadeh, H., see Babakmehr, M., TII Feb. 2020 909-921

Saucedo-Dorantes, J.J., Delgado-Prieto, M., Osornio-Rios, R.A., Rome-ro-Troncoso, R.d.J., Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults; *TII Sept.* 2020 5985-5995

Saufi, S.R., Ahmad, Z.A.B., Leong, M.S., and Lim, M.H., Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample; TII Oct. 2020 6263-6271

Sauter, T., see Vyatkin, V., TII Dec. 2020 7709-7713

Savaglio, C., see Fortino, G., TII Sept. 2020 6133-6142

Savkin, A.V., see Huang, H., TII Jan. 2020 132-140

Scalassara, P.R., see Bazan, G.H., TII June 2020 3640-3650

Scanzio, S., see Gaj, P., TII Aug. 2020 5539-5542

Schenato, L., see Branz, F., TII Dec. 2020 7732-7742

Schenke, M., Kirchgassner, W., and Wallscheid, O., Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept; TII July 2020 4650-4658

Schmauder, S., see Alekseenko, I., TII Feb. 2020 1102-1110

Schmitz, A., see Funabashi, S., TII Jan. 2020 433-441

Schulte, F., see Xin, J., TII Oct. 2020 6413-6422

Seijo, O., Lopez-Fernandez, J.A., Bernhard, H., and Val, I., Enhanced Time-stamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions; TII Sept. 2020 5792-5805

Selver, M.A., A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles; *TII Nov. 2020 6796-6805*

Ser, J.D., see Hussain, T., TII April 2020 2592-2602

Serra, J., see Mekikis, P., TII March 2020 1895-1903

Setoodeh, P., see Kazemi, Z., TII Dec. 2020 7275-7286

Seyedi, Y., Karimi, H., Malandra, F., Sanso, B., and Mahseredjian, J., Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances; TII June 2020 3895-3904

Sfarra, S., see Wu, H., TII Sept. 2020 5996-6003

Shafie-khah, M., see Bahramara, S., TII Feb. 2020 764-778

Shah, D., Mehta, A., Patel, K., and Bartoszewicz, A., Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities; TII Nov. 2020 6837-6847

Shahnia, F., see Al-Hilfi, H.A.H., TII June 2020 3905-3917

Shakir, M.Z., see Wang, D., TII Sept. 2020 5866-5873

Shang, Y., see Zhu, C., TII May 2020 3366-3375

Shang, Y., Liu, K., Cui, N., Zhang, Q., and Zhang, C., A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures; TII May 2020 3355-3365

Shao, J., see Gan, R., TII April 2020 2436-2446

Shao, L., see Peng, B., TII Jan. 2020 555-565

Shao, W., Ge, Z., and Song, Z., Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing; *TII April 2020 2787-2798*

Shao, W., Ge, Z., Song, Z., and Wang, J., Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model; TII May 2020 2965-2976

Shao, X., and Shi, Y., Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input; TII Oct. 2020 6444-6454

Sharma, S., Singh, B., and Mishra, S., Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System; TII April 2020 2346-2356 Sharma, U., see Varshney, A., TII Oct. 2020 6487-6498

Shaw, S.R., see Green, D.H., TII Feb. 2020 992-1002

She, C., Wang, Z., Sun, F., Liu, P., and Zhang, L., Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network; TII May 2020 3345-3354

She, J., see Du, Y., TII July 2020 4489-4497

She, J., see An, J., TII Dec. 2020 7658-7670

Sheikhahmadi, P., see Bahramara, S., TII Feb. 2020 764-778

Shen, X., see He, S., TII Jan. 2020 715-727

Shen, X., see Xue, L., TII June 2020 4260-4269

Shen, X., see Li, X., TII Sept. 2020 5806-5813

Shen, X., Liu, J., Luo, W., Leon, J.I., Vazquez, S., Alcaide, A.M., Franquelo, L.G., and Wu, L., High-Performance Second-Order Sliding Mode Control for NPC Converters; *TII Aug.* 2020 5345-5356

Shen, X., see Sun, Q., TII Aug. 2020 5137-5149

Shen, X.S., see Wu, Y., TII July 2020 4811-4822

Shen, X.S., see Yang, P., TII July 2020 4855-4864

Shen, Y., see Liang, R., TII May 2020 3124-3132

Shen, Y., see Zhao, P., TII May 2020 3460-3469

Shen, Z., see Qi, J., TII May 2020 3587-3596

Sheng, B., see Masood, A., TII Dec. 2020 7791-7801

Sheng, H., see Kong, L., TII March 2020 2144-2153

Sheng, H., see Wang, L., TII Feb. 2020 1058-1066

Sheng, Q.Z., see Singh, S., TII May 2020 3515-3520

Sheng, W., see Cao, G., TII June 2020 3849-3861

Sheng, Z., see Li, F., TII Aug. 2020 5489-5496

Shi, B., see Wu, Y., TII July 2020 4811-4822

Shi, C., Luo, B., He, S., Li, K., Liu, H., and Li, B., Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion; TII Aug. 2020 5150-5159

Shi, F., Tuo, X., Yang, S.X., Lu, J., and Li, H., Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks; TII March 2020 1581-1590

Shi, F., Tuo, X., Ran, L., Ren, Z., and Yang, S.X., Fast Convergence Time Synchronization in Wireless Sensor Networks Based on Average Consensus; TII Feb. 2020 1120-1129

Shi, H., Shi, L., Xu, M., and Hwang, K., End-to-End Navigation Strategy With Deep Reinforcement Learning for Mobile Robots; TII April 2020 2393-2402

Shi, H., see Song, B., TII Sept. 2020 5874-5883

Shi, L., see Shi, H., TII April 2020 2393-2402

Shi, P., see Xu, D., TII Feb. 2020 1224-1235

Shi, W., see Tang, X., TII Dec. 2020 7637-7645

Shi, Y., Wei, W., Zhang, F., Luo, X., He, Z., and Fan, H., SDSRS: A Novel White-Box Cryptography Scheme for Securing Embedded Devices in IIoT; TII March 2020 1602-1616

Shi, Y., see Yao, Z., TII Feb. 2020 949-958

Shi, Y., see Ruan, J., TII Feb. 2020 1296-1309

Shi, Y., see Shao, X., TII Oct. 2020 6444-6454

Shi, Y., see Sun, Q., TII July 2020 4920-4927

Shi, Y., see Fu, W., TII July 2020 4868-4877

Shi, Y., see Cui, S., TII Dec. 2020 7402-7412

Shih, Y., see Lin, Y., TII April 2020 2612-2620

Shin, M., Choi, D., and Kim, J., Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach; TII May 2020 3493-3503

Shmaliy, Y.S., see Vazquez-Olguin, M., TII March 2020 1645-1654

Shmaliy, Y.S., see Zhao, S., TII Feb. 2020 1003-1012

Shoji, Y., see Liu, W., TII June 2020 3997-4006

Shotorbani, A.M., see Zeinal-Kheiri, S., TII Feb. 2020 743-753

Shu, L., see Jia, G., TII March 2020 1993-2002

Shubhra, and Singh, B., Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter; TII April 2020 2301-2314

Shukl, P., and Singh, B., Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System; TII Feb. 2020 790-801

Shukla, S., see Rai, R., TII July 2020 4714-4725

Si, H., Wu, H., Zhou, L., Wan, J., Xiong, N., and Zhang, J., An Industrial Analysis Technology About Occupational Adaptability and Association Rules in Social Networks; TII March 2020 1698-1707

Si, S., see Ye, Z., TII Oct. 2020 6476-6486

Sial, M.N., see Awan, A.Y., TII March 2020 1914-1923

Siano, P., see Arpanahi, M.K., TII May 2020 3039-3050

Siano, P., see Ahmadi, A., TII May 2020 3064-3075

Siano, P., see Mahela, O.P., TII Nov. 2020 6922-6932

Siano, P., see Nasr, M., TII Aug. 2020 5286-5299

Sidorov, D., Muftahov, I., Tomin, N., Karamov, D., Panasetsky, D., Dreglea, A., Liu, F., and Foley, A., A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations; TII May 2020 3451-3459

Siegel, J.B., see Lee, S., TII May 2020 3376-3386

Silva, B., and Hancke, G.P., Ranging Error Mitigation for Through-the-Wall Non-Line-of-Sight Conditions; TII Nov. 2020 6903-6911

Simoes, M.G., see Babakmehr, M., TII Feb. 2020 909-921

Singamla, S., see Vulligaddala, V.B., TII May 2020 3335-3344

Singh, A., Batra, S., Aujla, G.S., Kumar, N., and Yang, L.T., BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN; TII Oct. 2020 6252-6262

Singh, B., see Chishti, F., TII March 2020 1708-1721

Singh, B., see Shubhra, ., TII April 2020 2301-2314

Singh, B., see Sharma, S., TII April 2020 2346-2356

Singh, B., see Shukl, P., TII Feb. 2020 790-801

Singh, B., see Varshney, A., TII Oct. 2020 6487-6498

Singh, B., see Murshid, S., TII Nov. 2020 6880-6891

Singh, B., see Rai, R., TII July 2020 4714-4725

Singh, B., see Srinivas, V.L., TII Sept. 2020 5680-5690

Singh, B., see Vijay M., D., TII Dec. 2020 7349-7359

Singh, B., see Srinivas, V.L., TII Aug. 2020 5254-5266

Singh, M., see Jindal, A., TII May 2020 3242-3255

Singh, S., see Jiang, D., TII Feb. 2020 1310-1320

Singh, S., Sheng, Q.Z., Benkhelifa, E., and Lloret, J., Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things; TII May 2020 3515-3520

Singh, S.N., see Gangwar, P., TII July 2020 4378-4389

Sisinni, E., Ferrari, P., Fernandes Carvalho, D., Rinaldi, S., Marco, P., Flammini, A., and Depari, A., LoRaWAN Range Extender for Industrial IoT; TII Aug. 2020 5607-5616

Slabicki, M., see Premsankar, G., TII Dec. 2020 7243-7254

Sodhi, R., see Reddy, M.V., TII July 2020 4535-4546

Song, B., Yan, H., Shi, H., and Tan, S., Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring; TII Sept. 2020 5874-5883

Song, C., see Pei, R., TII Nov. 2020 7177-7189

Song, E., see Trnka, M., TII June 2020 4017-4027

Song, F., Ai, Z., Zhou, Y., You, I., Choo, K.R., and Zhang, H., Smart Collaborative Automation for Receive Buffer Control in Multipath Industrial Networks; TII Feb. 2020 1385-1394

Song, H., see Qiu, T., TII May 2020 3566-3577

Song, H., see Jung, Y., TII Oct. 2020 6433-6443

Song, H., see Liu, M., TII Aug. 2020 5478-5488

Song, J., Zhao, J., Dong, F., Zhao, J., Xu, L., and Yao, Z., A New Demagnetization Fault Recognition and Classification Method for DPMSLM; *TII March* 2020 1559-1570

Song, J., Zhao, J., Zhang, X., Dong, F., Zhao, J., Xu, L., and Yao, Z., Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis; *TII Oct.* 2020 6334-6346

Song, J., see Sun, J., TII Sept. 2020 5746-5756

Song, J., see Zhao, J., TII Dec. 2020 7591-7601

Song, K., see Dong, H., TII Dec. 2020 7448-7458

Song, R., see Zuo, Z., TII June 2020 4059-4067

Song, S., see Zhang, R., TII April 2020 2809-2819

Song, S., Chen, G., Liu, Y., Hu, Y., Ni, K., and Wang, Y., A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion; *TII July 2020 4468-4477* Song, W., see Yang, B., TII May 2020 3301-3310

Song, X., see Li, Y., TII Jan. 2020 328-338

Song, Y., see Guo, Q., TII March 2020 2044-2053

Song, Y., see Zheng, Y., TII April 2020 2551-2561

Song, Y., Li, M., Luo, X., Yang, G., and Wang, C., Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach; *TII May 2020* 3006-3017

Song, Y., see Kong, P., TII May 2020 2895-2905

Song, Y., see Zhang, B., TII Nov. 2020 7025-7034

Song, Y., see Wang, J., TII July 2020 4900-4908

Song, Y., Li, Y., Jia, L., and Qiu, M., Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis; TII Sept. 2020 6163-6171

Song, Z., see Shao, W., TII April 2020 2787-2798

Song, Z., see Shao, W., TII May 2020 2965-2976

Song, Z., see Wang, K., TII Dec. 2020 7233-7242

Soon, H.G., see Zhang, Y., TII Sept. 2020 5769-5779

Sotiriadis, S., see Chouliaras, S., TII Sept. 2020 6042-6049

Souza, R.D., see Sant'Ana, J.M.d.S., TII Aug. 2020 5577-5585

Sridharan, K., see Vundurthy, B., TII Sept. 2020 5667-5679

Srikantha, P., Liu, J., and Samarabandu, J., A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy; TII Feb. 2020 823-831

Srinivas, V.L., Singh, B., and Mishra, S., Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events; TII Sept. 2020 5680-5690

Srinivas, V.L., Singh, B., and Mishra, S., Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof; *TII Aug.* 2020 5254-5266

Srinivasan, S., see Dan, M., TII Dec. 2020 7510-7520

Stanimirovic, P.S., see Guo, D., TII July 2020 4627-4638

Stefanopoulou, A.G., see Lee, S., TII May 2020 3376-3386

Stroulia, E., see Han, Z., TII Feb. 2020 1024-1034

Su, B., see Chang, J., TII May 2020 2977-2984

Su, D., Li, Y., and Chen, H., Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices; TII Jan. 2020 510-521

Su, G., see Dai, M., TII Aug. 2020 5497-5504

Su, H., see Ye, Y., TII June 2020 3828-3837

Su, L., see Zhao, L., TII March 2020 1617-1624

Su, S., see Qiu, J., TII April 2020 2659-2666

Suarez-Ruiz, F., see Weng, C., TII May 2020 3076-3084

Subudhi, B.N., see Rout, D.K., TII Sept. 2020 5712-5722

Sugano, S., see Funabashi, S., TII Jan. 2020 433-441

Sui, Z., and de Meer, H., BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids; TII Feb. 2020 842-853

Sun, B., Yuan, N., and Zhao, Z., A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation; *TII June 2020 4038-4048*

Sun, C., see Pang, J., TII Nov. 2020 6943-6951

Sun, C., see Wu, J., TII Dec. 2020 7479-7488

Sun, C., see Mu, C., TII Aug. 2020 5169-5179

Sun, D., see Li, X., TII May 2020 2956-2964

Sun, D., see Meng, K., TII July 2020 4557-4566

Sun, F., see She, C., TII May 2020 3345-3354

Sun, H., see Zhou, J., TII March 2020 1655-1667

Sun, H., see Yi, Z., TII April 2020 2245-2257

Sun, H., see Wang, Y., TII April 2020 2747-2755

Sun, H., see Zhou, J., TII Dec. 2020 7413-7425

Sun, J., Pu, Z., Yi, J., and Liu, Z., Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers; *TII Feb. 2020 1192-1203*

Sun, J., Song, J., Chen, H., Huang, X., and Liu, Y., Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles; TII Sept. 2020 5746-5756

Sun, L., see Cao, G., TII June 2020 3849-3861

Sun, L., Wan, L., Liu, K., and Wang, X., Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT; TII Aug. 2020 5401-5411

Sun, N., Liang, D., Wu, Y., Chen, Y., Qin, Y., and Fang, Y., Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints; TII Feb. 2020 969-979

Sun, Q., see Yang, L., TII Jan. 2020 277-287

Sun, Q., see Zeng, X., TII Nov. 2020 7136-7137

Sun, Q., Zhang, K., and Shi, Y., Resilient Model Predictive Control of Cyber– Physical Systems Under DoS Attacks; *TII July 2020 4920-4927*

Sun, Q., Yang, G., Wang, X., and Chen, Y., Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization; *TII Aug.* 2020 5267-5275

Sun, Q., Li, Y., Shen, X., Cheng, F., Li, G., Liang, J., Mu, Q., and Meng, J., Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer; *TII Aug.* 2020 5137-5149

Sun, R., see Yang, T., TII Dec. 2020 7700-7708

Sun, W., see Chen, Z., TII Feb. 2020 1236-1247

Sun, W., see Zhang, H., TII Nov. 2020 6993-7003

Sun, W., Liu, J., Yue, Y., and Jiang, Y., Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT; *TII Aug. 2020 5517-5526*

Sun, Y., see Lo, F.P., TII Jan. 2020 577-586

Sun, Y., Qiang, H., Xu, J., and Lin, G., Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System; TII April 2020 2629-2639

Sun, Y., see Du, Y., TII Feb. 2020 1045-1057

Sun, Y., see Qi, J., TII May 2020 3587-3596

Sun, Y., see Wang, Z., TII July 2020 4889-4899

Sun, Y., see Zhou, H., TII Sept. 2020 5895-5904

Sun, Y., Wang, B., Li, S., Sun, Z., Nguyen, H.M., and Duong, T.Q., Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs; TII Aug. 2020 5389-5400

Sun, Z., see Wu, B., TII March 2020 1448-1459

Sun, Z., see Zhang, S., TII Feb. 2020 779-789

Sun, Z., see Sun, Y., TII Aug. 2020 5389-5400

Sundaram, S., see Dan, M., TII Dec. 2020 7510-7520

Suryawanshi, H.M., see Deshmukh, R.R., TII Jan. 2020 362-372

Svacina, J., see Trnka, M., TII June 2020 4017-4027

Swain, A., see Wanigasekara, C., TII April 2020 2315-2324

Swain, A., see Zhou, L., TII Aug. 2020 5023-5031

T

Tabarsa, H., see Karami, H., TII Jan. 2020 67-76

Taghizadeh, S., see Jamborsalamati, P., TII March 2020 1799-1810

Taheri, J., see Deng, S., TII Sept. 2020 6103-6113

Tai, Y., see Liu, S., TII March 2020 2154-2163

Tajdinian, M., Allahbakhshi, M., Biswal, S., Malik, O.P., and Behi, D., Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems; TII Aug. 2020 5032-5041

Takada, H., see Xie, Y., TII April 2020 2382-2392

Tan, M., see Fan, J., TII Feb. 2020 877-886

Tan, S., see Song, B., TII Sept. 2020 5874-5883

Tan, Z., Xiao, L., Chen, S., and Lv, X., Noise-Tolerant and Finite-Time Convergent ZNN Models for Dynamic Matrix Moore–Penrose Inversion; *TII March* 2020 1591-1601

Tan, Z., see Xiong, H., TII April 2020 2574-2582

Tang, B., see Qin, Y., TII Jan. 2020 215-227

Tang, B., see Hu, H., TII April 2020 2583-2591

Tang, B., see Zhao, M., TII July 2020 4681-4690

Tang, B., see Wang, Y., TII July 2020 4938-4948

Tang, G., Wu, Y., Li, C., Wong, P.K., Xiao, Z., and An, X., A Novel Wind Speed Interval Prediction Based on Error Prediction Method; TII Nov. 2020 6806-6815

Tang, H., see Wu, Z., TII March 2020 1776-1787

Tang, H., see Wang, H., TII Dec. 2020 7556-7565

Tang, H., see Tang, J., TII Aug. 2020 5412-5423

Tang, J., Tang, H., Zhang, X., Cumanan, K., Chen, G., Wong, K., and Chambers, J.A., Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach; TII Aug. 2020 5412-5423

Tang, Q., see He, S., TII Jan. 2020 715-727

Tang, Q., see Qiu, W., TII May 2020 3233-3241

Tang, W., see Xiao, L., TII June 2020 3757-3766

Tang, X., Shi, W., and Wu, F., Interconnection Network Energy-Aware Work-flow Scheduling Algorithm on Heterogeneous Systems; *TII Dec.* 2020 7637-7645

Tang, Y., see Huang, J., TII July 2020 4878-4888

Tang, Z., see Jian, Z., TII June 2020 3838-3848

Tang, Z., see Zhang, H., TII June 2020 4077-4089

Tang, Z., see Ding, Y., TII July 2020 4800-4810

Tao, H., Bhuiyan, M.Z.A., Rahman, M.A., Wang, T., Wu, J., Salih, S.Q., Li, Y., and Hayajneh, T., TrustData: Trustworthy and Secured Data Collection for Event Detection in Industrial Cyber-Physical System; TII May 2020 3311-3321

Tao, X., Liu, G., Yang, B., Yan, C., and Jiang, C., Workflow Nets With Tables and Their Soundness; *TII March* 2020 1503-1515

Tari, Z., see Zhang, T., TII March 2020 2115-2124

Taul, M.G., see Gui, Y., TII Aug. 2020 5076-5087

Tavakkoli, N., see Kurt, G.K., TII Jan. 2020 703-714

Tayarani, H., see Jahangir, H., TII April 2020 2369-2381

Taylor, Z., Akhavan-Hejazi, H., and Mohsenian-Rad, H., Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models; TII June 2020 3928-3941

Teh, K.S., see Dong, L., TII Oct. 2020 6281-6290

Teng, Z., see Ma, X., TII Sept. 2020 5723-5734

Terzija, V., see Kheshti, M., TII Nov. 2020 6772-6786

Thakur, I.S., see Ranjan, R., TII Dec. 2020 7646-7657

Tian, B., see Mao, Q., TII Feb. 2020 1214-1223

Tian, G., see Zhang, H., TII April 2020 2486-2499

Tian, G.Y., see Yi, Q., TII June 2020 3963-3973

Tian, Y., see Ding, Y., TII Jan. 2020 309-318

Tian, Y., see Xiao, J., TII April 2020 2177-2188

Tian, Y., see Zhou, C., TII May 2020 3112-3123

Tian, Y., see Yang, Z., TII Oct. 2020 6584-6596

Tian, Y., see Xiong, J., TII June 2020 4231-4241

Tian, Y., Wang, Z., Xiong, J., and Ma, J., A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs; TII Sept. 2020 6193-6202

Tian, Y., see Xiang, X., TII Dec. 2020 7544-7555

Tian, Z., Luo, C., Qiu, J., Du, X., and Guizani, M., A Distributed Deep Learning System for Web Attack Detection on Edge Devices; TII March 2020 1963-1971

Tian, Z., see Qiu, J., TII April 2020 2659-2666

Tomin, N., see Sidorov, D., TII May 2020 3451-3459

Toosi, A.N., see Mahmud, R., TII Nov. 2020 7004-7013

Topal, O.A., see Kurt, G.K., TII Jan. 2020 703-714

Tormey, D., see Unnikrishnan, S., TII Sept. 2020 5948-5955

Torre, L.d.l., Neustock, L.T., Herring, G.K., Chacon, J., Clemente, F.J.G., and Hesselink, L., Automatic Generation and Easy Deployment of Digitized Laboratories; *TII Dec.* 2020 7328-7337

Torres, M., see Nunez, F., TII April 2020 2859-2867

Tramarin, F., see Branz, F., TII Dec. 2020 7732-7742

Trnka, M., Svacina, J., Cerny, T., Song, E., Hong, J., and Bures, M., Securing Internet of Things Devices Using The Network Context; *TII June 2020* 4017-4027

Trovati, M., Zhang, H., Ray, J., and Xu, X., An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0; *TII Sept. 2020 6033-6011*

Tsai, J., see Huang, W., TII Aug. 2020 5202-5212

Tsang, P.W.M., Yan, A., Poon, T., and Lam, H., Asymmetrical and Biometric Encrypted Optical Scanning Holography (ABE-OSH); *TII Feb. 2020 1094-1101*

Tse, C.K., see Fok, K., TII Oct. 2020 6313-6323

Tsui, K., see Fan, X., TII Nov. 2020 7150-7158

Tsui, K., see Dong, G., TII July 2020 4736-4746

Tu, T., see Zhang, H., TII Jan. 2020 658-668

Tu, Y., see Liu, L., TII Aug. 2020 5213-5222

Tuo, X., see Shi, F., TII March 2020 1581-1590

Tuo, X., see Shi, F., TII Feb. 2020 1120-1129

Turnbull, B., see Keshk, M., TII Aug. 2020 5110-5118

Tuysuz, M.F., and Aydin, M.E., QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G; *TH Nov. 2020 7115-7125*

U

Ukil, A., see Pearce, H., TII July 2020 4659-4669

Ukil, A., see Zhou, L., TII Aug. 2020 5023-5031

Ullah, A., see Hussain, T., TII Jan. 2020 77-86

Unnikrishnan, S., Donovan, J., Macpherson, R., and Tormey, D., An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing; TII Sept. 2020 5948-5955

Urbas, L., see Kazemi, Z., TII Dec. 2020 7275-7286

Usman, M., Jan, M.A., Jolfaei, A., Xu, M., He, X., and Chen, J., A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture; TII Sept. 2020 6114-6123

Ustun, T.S., see Hussain, S.M.S., TII Sept. 2020 5643-5654

V

Val, I., see Seijo, O., TII Sept. 2020 5792-5805

Vallachira, S., Orkisz, M., Norrlof, M., and Butail, S., Data-Driven Gearbox Failure Detection in Industrial Robots; *TII Jan.* 2020 193-201

van Duin, S., see Yuan, L., TII Jan. 2020 454-464

Varadharajan, V., see Pal, S., TII May 2020 3521-3530

Varshney, A., Sharma, U., and Singh, B., Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation; TII Oct. 2020 6487-6498

Vasilakos, A.V., see Jangirala, S., TII Nov. 2020 7081-7093

Vatsalan, D., see Keshk, M., TII Aug. 2020 5110-5118

Vazquez, S., see Shen, X., TII Aug. 2020 5345-5356

Vazquez-Olguin, M., Shmaliy, Y.S., and Ibarra-Manzano, O.G., Distributed UFIR Filtering Over WSNs With Consensus on Estimates; *TII March* 2020 1645-1654

Veerakumar, T., see Rout, D.K., TII Sept. 2020 5712-5722

Verikoukis, C., see Mekikis, P., TII March 2020 1895-1903

Verikoukis, C., see Garg, S., TII Feb. 2020 1291-1295

Vernekar, S., see Vulligaddala, V.B., TII May 2020 3335-3344

Vijay M., D., Singh, B., and Bhuvaneswari, G., A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System; TII Dec. 2020 7349-7359

Vijayakumar, P., see Naik, B., TII March 2020 1947-1956

Vijayakumar, P., Obaidat, M.S., Azees, M., Islam, S.H., and Kumar, N., Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs; TII April 2020 2603-2611

Villalonga, A., Beruvides, G., Castano, F., and Haber, R.E., Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line; TII Sept. 2020 5975-5984

Vitturi, S., see Branz, F., TII Dec. 2020 7732-7742

Vlachos, E., see Lalos, A.S., TII Dec. 2020 7765-7773

Vong, C., see Wong, C., TII Aug. 2020 5128-5136

Vu, T., see Zhang, B., TII July 2020 4865-4867

Vulligaddala, V.B., Vernekar, S., Singamla, S., Adusumalli, R.K., Ele, V., Brandl, M., and M.B, S., A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles; *TII May 2020 3335-3344*

Vundurthy, B., and Sridharan, K., Protecting an Autonomous Delivery Agent Against a Vision-Guided Adversary: Algorithms and Experimental Results; TII Sept. 2020 5667-5679

Vyatkin, V., see Yang, C., TII Jan. 2020 403-413

Vyatkin, V., see Atmojo, U.D., TII Jan. 2020 151-160

Vyatkin, V., Lo Bello, L., and Sauter, T., Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics; TII Dec. 2020 7709-7713

Vyatkin, V., see Chivilikhin, D., TII Dec. 2020 7821-7831

 \mathbf{W}

Wallscheid, O., see Schenke, M., TII July 2020 4650-4658

Wan, H., see Yu, Q., TII June 2020 3778-3788

Wan, J., see Si, H., TII March 2020 1698-1707

Wan, J., Yang, J., Wang, S., Li, D., Li, P., and Xia, M., Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory; TII Sept. 2020 6059-6068

Wan, L., see Sun, L., TII Aug. 2020 5401-5411

Wan, S., see Xu, X., TII Sept. 2020 6172-6181

Wan, W., Harada, K., and Kanehiro, F., Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm; TII Jan. 2020 442-453

Wan, Y., see Liu, D., TII Jan. 2020 299-308

Wang, B., see Ma, Y., TII Feb. 2020 802-813

Wang, B., see Ding, Y., TII Oct. 2020 6607-6616

Wang, B., Li, Z., Dai, Z., Lawrence, N., and Yan, X., Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes; *TII June* 2020 3651-3661

Wang, B., see Sun, Y., TII Aug. 2020 5389-5400

Wang, C., Dong, S., Zhao, X., Papanastasiou, G., Zhang, H., and Yang, G., SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT; TII April 2020 2667-2676

Wang, C., see Song, Y., TII May 2020 3006-3017

Wang, C., see Chen, C., TII May 2020 3278-3289

Wang, C., see Yang, Q., TII June 2020 4219-4220

Wang, D., see Huang, C., TII Jan. 2020 373-383

Wang, D., see Zhang, X., TII Jan. 2020 532-543

Wang, D., see Feng, Y., TII Jan. 2020 465-474

Wang, D., see Guo, Q., TII March 2020 2044-2053

Wang, D., Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application; TII March 2020 1733-1741

Wang, D., Zhang, S., Gan, M., and Qiu, J., A Novel EM Identification Method for Hammerstein Systems With Missing Output Data; TII April 2020 2500-2508

Wang, D., see Zhang, H., TII April 2020 2486-2499

Wang, D., see Jiang, Y., TII Feb. 2020 832-841

Wang, D., Wang, X., and Li, Z., Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices; TII June 2020 3744-3756

Wang, D., Al-Ahmed, S.A., and Shakir, M.Z., Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks; TII Sept. 2020 5866-5873

Wang, D., see Wang, Y., TII Aug. 2020 5234-5243

Wang, F., see Liu, R., TII June 2020 3797-3806

Wang, F., see Gan, C., TII Dec. 2020 7338-7348

Wang, F., Wang, Y., Liu, J., and Wang, Y., The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography; TII Aug. 2020 5160-5168

Wang, G., see Dong, L., TII Oct. 2020 6281-6290

Wang, G., see Bhuiyan, M.Z.A., TII Sept. 2020 6079-6082

Wang, H., see Li, H., TII March 2020 1885-1894

Wang, H., see Li, L., TII March 2020 2091-2101

Wang, H., Zhao, Z., Wang, Z., Xu, G., and Wang, L., Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things; TII April 2020 2698-2706

Wang, H., see Ping, Z., TII April 2020 2202-2211

Wang, H., see Zhao, J., TII Feb. 2020 814-822

Wang, H., see Lu, X., TII May 2020 3407-3416

Wang, H., see Ding, Y., TII Oct. 2020 6607-6616

Wang, H., see Fan, X., TII Nov. 2020 7150-7158

Wang, H., see Zou, S., TII June 2020 4206-4218

Wang, H., see Peng, D., TII July 2020 4949-4960

Wang, H., see Yang, R., TII July 2020 4413-4422

Wang, H., Liu, Z., Peng, D., and Qin, Y., Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis; TII Sept. 2020 5735-5745

Wang, H., see Li, G., TII Sept. 2020 5835-5845

Wang, H., Hu, L., Guo, X., Nie, Y., and Tang, H., Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power; TII Dec. 2020 7556-7565

Wang, H., Zhou, G., Bhatia, L., Zhu, Z., Li, W., and McCann, J.A., Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems; *TII Aug.* 2020 5543-5553

Wang, H., see Dai, M., TII Aug. 2020 5497-5504

Wang, H., see Han, G., TII Aug. 2020 5527-5538

Wang, J., see Ma, X., TII Jan. 2020 228-237

Wang, J., Li, Q., Gan, J., Yu, H., and Yang, X., Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors; *TII Jan. 2020 141-150*

Wang, J., Wu, L., Choo, K.R., and He, D., Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure; TII March 2020 1984-1992

Wang, J., see Yin, B., TII April 2020 2520-2532

Wang, J., Jiang, C., Zhang, K., Hou, X., Ren, Y., and Qian, Y., Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT; TII April 2020 2756-2764

Wang, J., see Shao, W., TII May 2020 2965-2976

Wang, J., see Li, H., TII May 2020 3439-3450

Wang, J., see Wang, T., TII Oct. 2020 6663-6672

Wang, J., see Chen, L., TII Nov. 2020 6760-6771

Wang, J., see Pei, R., TII Nov. 2020 7177-7189

Wang, J., Cai, Z., and Yu, J., Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS; TII June 2020 4242-4251

Wang, J., and Song, Y., Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach; TII July 2020 4900-4908

Wang, J., see Wang, W., TII Sept. 2020 6124-6132

Wang, J., see Zhou, X., TII Dec. 2020 7459-7468

Wang, K., see Du, M., TII Jan. 2020 648-657

Wang, K., see Wang, T., TII Feb. 2020 1321-1329

Wang, K., Du, W., and Long, J., Near-Infrared Wavelength-Selection Method Based on Joint Mutual Information and Weighted Bootstrap Sampling; TII Sept. 2020 5884-5894

Wang, K., Gopaluni, R.B., Chen, J., and Song, Z., Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction; *TII Dec.* 2020 7233-7242

Wang, K., see Mu, C., TII Aug. 2020 5169-5179

Wang, K.I., see Atmojo, U.D., TII Jan. 2020 151-160

Wang, K.I., see Kurte, R., TII June 2020 4166-4176

Wang, L., see Wang, H., TII April 2020 2698-2706

Wang, L., see Han, Y., TII April 2020 2640-2650

Wang, L., see Zhang, C., TII April 2020 2707-2715

Wang, L., see Yin, L., TII Feb. 2020 1373-1384

Wang, L., Yu, Z., Yang, D., Ma, H., and Sheng, H., Efficiently Targeted Bill-board Advertising Using Crowdsensing Vehicle Trajectory Data; TII Feb. 2020 1058-1066

Wang, L., Mishra, J., Zhu, Y., and Yu, X., An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints; TII Feb. 2020 1182-1191

Wang, L., see Yu, Y., TII May 2020 3290-3300

Wang, L., see Guo, X., TII May 2020 3177-3186

Wang, L., see Gao, Y., TII May 2020 3417-3429

Wang, L., see Guan, M., TII Oct. 2020 6632-6640

Wang, L., see Wang, Z., TII Sept. 2020 5691-5702

Wang, L., see Zhou, J., TII Dec. 2020 7413-7425 Wang, L., see Li, F., TII Aug. 2020 5489-5496

Wang, L., see Lei, Y., TH Aug. 2020 5489-5490

wang, L., see Lei, A., 111 Aug. 2020 5555-5544

Wang, L., see Liu, L., TII Aug. 2020 5213-5222

Wang, M., Xie, W., Zhang, J., and Qin, J., Industrial Applications of Ultrahigh Definition Video Coding With an Optimized Supersample Adaptive Offset Framework; TII Dec. 2020 7613-7623

Wang, N., and Deng, Z., Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations; TII Feb. 2020 1172-1181 Wang, N., and Karimi, H.R., Successive Waypoints Tracking of an Underactuated Surface Vehicle; *TII Feb. 2020 898-908*

Wang, P., see Xu, Q., TII March 2020 1483-1494

Wang, P., see Zhang, Y., TII Oct. 2020 6641-6651

Wang, P., see Wang, T., TII Sept. 2020 6083-6091

Wang, Q., see Zhang, J., TII Jan. 2020 606-614

Wang, Q., see Cao, H., TII Feb. 2020 1406-1416

Wang, Q., Bu, S., and He, Z., Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN; TII Oct. 2020 6509-6517

Wang, Q., Guo, S., and Yiu, K.C., Distributed Acoustic Beamforming With Blockchain Protection; *TII Nov.* 2020 7126-7135

Wang, Q., Lin, S., Li, T., and He, Z., Intelligent Proactive Maintenance System for High-Speed Railway Traction Power Supply System; TII Nov. 2020 6729-6739

Wang, S., see Zhang, X., TII Jan. 2020 42-53

Wang, S., Du, L., Ye, J., and He, L., Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly; TII April 2020 2403-2412

Wang, S., see Xu, D., TII Feb. 2020 1224-1235

Wang, S., see Wang, T., TII Oct. 2020 6663-6672

Wang, S., see Huang, R., TII Oct. 2020 6466-6475

Wang, S., and Na, J., Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation; TII Nov. 2020 6816-6825

Wang, S., see Wan, J., TII Sept. 2020 6059-6068

Wang, T., see Liu, X., TII Jan. 2020 350-361

Wang, T., Luo, H., Jia, W., Liu, A., and Xie, M., MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things; TII March 2020 2054-2062

Wang, T., see Ping, Z., TII April 2020 2202-2211

Wang, T., Ke, H., Zheng, X., Wang, K., Sangaiah, A.K., and Liu, A., Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud; *TII Feb.* 2020 1321-1329

Wang, T., Qiu, L., Sangaiah, A.K., Xu, G., and Liu, A., Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things; *TII May 2020 3531-3539*

Wang, T., see Tao, H., TII May 2020 3311-3321

Wang, T., Cao, Z., Wang, S., Wang, J., Qi, L., Liu, A., Xie, M., and Li, X., Privacy-Enhanced Data Collection Based on Deep Learning for Internet of Vehicles; TII Oct. 2020 6663-6672

Wang, T., Zhao, D., Cai, S., Jia, W., and Liu, A., Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System; TII July 2020 4791-4799

Wang, T., Wang, P., Cai, S., Ma, Y., Liu, A., and Xie, M., A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT; *TII Sept. 2020 6083-6091*

Wang, T., see Yang, P., TII Aug. 2020 5317-5326

Wang, W., see Li, J., TII Jan. 2020 566-576

Wang, W., see Wu, Z., TII March 2020 1776-1787

Wang, W., see Hu, H., TII April 2020 2583-2591

Wang, W., Chen, J., Ji, Y., Jin, W., Liu, J., and Zhang, J., Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton; TII Nov. 2020 7168-7176

Wang, W., Xu, P., Liu, D., Yang, L.T., and Yan, Z., Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices; *TII June* 2020 4221-4230

Wang, W., Chen, J., Wang, J., Chen, J., Liu, J., and Gong, Z., Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation; TII Sept. 2020 6124-6132

Wang, X., see Ning, Z., TII Feb. 2020 1352-1361

Wang, X., see Linghu, L., TII May 2020 3187-3197

Wang, X., Fei, Z., Yan, H., and Xu, Y., Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics; TII Nov. 2020 6952-6961

Wang, X., see Jia, P., TII June 2020 3697-3707

Wang, X., see Wang, D., TII June 2020 3744-3756

Wang, X., see Sun, L., TII Aug. 2020 5401-5411

Wang, X., see Sun, Q., TII Aug. 2020 5267-5275

Wang, X., see Yang, P., TII Aug. 2020 5317-5326

Wang, Y., Zhang, W., and Yu, L., GESO-Based Position Synchronization Control of Networked Multiaxis Motion System; TII Jan. 2020 248-257

Wang, Y., see Qin, Y., TII Jan. 2020 215-227

Wang, Y., see Chen, C., TII March 2020 1873-1884

Wang, Y., see Li, Y., TII March 2020 2031-2043

Wang, Y., see Liu, K., TII March 2020 1549-1558

Wang, Y., Sun, H., Zhao, Y., Zhou, W., and Zhu, S., A Heterogeneous Graph Embedding Framework for Location-Based Social Network Analysis in Smart Cities; TII April 2020 2747-2755

Wang, Y., see Cui, B., TII April 2020 2509-2519

Wang, Y., see Zhou, X., TII April 2020 2189-2201

Wang, Y., see Jiang, D., TII Feb. 2020 1310-1320

Wang, Y., Mai, J., Yao, Y., and Xu, D., Analysis and Design of an IPT System Based on S/SP Compensation With Improved Output Voltage Regulation; TII May 2020 3256-3266

Wang, Y., see Yuan, X., TII May 2020 3168-3176

Wang, Y., see Zheng, H., TII May 2020 3397-3406

Wang, Y., see Yao, Y., TII Oct. 2020 6370-6381

Wang, Y., see Li, X., TII Oct. 2020 6703-6713

Wang, Y., see Ding, Y., TII Oct. 2020 6607-6616

Wang, Y., see Liu, Z., TII Nov. 2020 7070-7080

Wang, Y., see Yuan, X., TII June 2020 3721-3730

Wang, Y., see Song, S., TII July 2020 4468-4477

Wang, Y., Hong, K., Zou, J., Peng, T., and Yang, H., A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems; *TII July 2020 4726-4735*

Wang, Y., see Meng, K., TII July 2020 4557-4566

Wang, Y., Tang, B., Qin, Y., and Huang, T., Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed; TII July 2020 4938-4948

Wang, Y., see Li, Y., TII July 2020 4823-4831

Wang, Y., see Cui, S., TII Dec. 2020 7402-7412

Wang, Y., see Yang, Y., TII Dec. 2020 7691-7699

Wang, Y., see Wang, F., TII Aug. 2020 5160-5168

Wang, Y., see Wang, F., TII Aug. 2020 5160-5168

Wang, Y., Liu, L., Wang, D., Ju, F., and Chen, B., Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots; TII Aug. 2020 5234-5243

Wang, Z., see Huang, Z., TII Jan. 2020 267-276

Wang, Z., see Yang, L., TII Jan. 2020 501-509

Wang, Z., see Zhao, L., TII March 2020 1617-1624

Wang, Z., see Wang, H., TII April 2020 2698-2706

Wang, Z., Li, S., and Li, Q., Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances; TII Feb. 2020 1204-1213

Wang, Z., see She, C., TII May 2020 3345-3354

Wang, Z., see Ouyang, Q., TII May 2020 3430-3438

Wang, Z., see Pei, R., TII Nov. 2020 7177-7189

Wang, Z., see Li, H., TII July 2020 4322-4332

Wang, Z., Liang, B., Sun, Y., and Zhang, T., Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints; TII July 2020 4889-4899

Wang, Z., see Tian, Y., TII Sept. 2020 6193-6202

Wang, Z., see Ma, X., TII Sept. 2020 5723-5734

Wang, Z., Zhao, J., Wang, L., Li, M., and Hu, Y., Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression; TII Sept. 2020 5691-5702

Wang, Z., He, H., Jiang, G., and Cao, J., Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control; TII Dec. 2020 7381-7391

Wang, Z., see Ouyang, Q., TII Aug. 2020 5065-5075

Wang, Z., see Li, H., TII Aug. 2020 5327-5334

Wanigasekara, C., Oromiehie, E., Swain, A., Prusty, B.G., and Nguang, S.K., Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates; TII April 2020 2315-2324

Watson, P., see Jha, D.N., TII Nov. 2020 7014-7024

Wei, J., see Dong, G., TII July 2020 4736-4746

Wei, W., see Shi, Y., TII March 2020 1602-1616

Wei, W., see Ding, T., TII March 2020 1677-1687

Wei, W., Guizani, M., Ahmed, S.H., and Zhu, C., Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things; TII April 2020 2562-2565

Wei, X., see Yin, B., TII April 2020 2520-2532

Wei, X., see Han, J., TII Dec. 2020 7426-7436

Wei, X., see Wu, D., TII Aug. 2020 5244-5253

Wei, Z., see Pang, J., TII Nov. 2020 6943-6951

Wei, Z., see Dong, G., TII July 2020 4736-4746

Wen, F., see Ruan, L., TII March 2020 1848-1857

Wen, F., see Liu, W., TII March 2020 1823-1835

Wen, G., see Dai, P., TII April 2020 2258-2267

Wen, G., see Du, H., TII June 2020 4109-4118

Wen, J., see Zhao, S., TII Sept. 2020 6143-6153

Wen, Q., see Zhang, H., TII Jan. 2020 658-668

Wen, Q., Zhan, C., Gao, Y., Hu, X., Ngai, E., and Hu, B., Modeling Human Activity With Seasonality Bursty Dynamics; TII Feb. 2020 1130-1139

Wen, Z., see Jha, D.N., TII Nov. 2020 7014-7024

Weng, C., Yuan, Q., Suarez-Ruiz, F., and Chen, I., A Telemanipulation-Based Human-Robot Collaboration Method to Teach Aerospace Masking Skills; TII May 2020 3076-3084

Widanage, W.D., see Liu, K., TII June 2020 3767-3777

Wiedemann, J., see Gao, Y., TII May 2020 3417-3429

Wisniewski, L., see Gaj, P., TII Aug. 2020 5539-5542

Wong, C., Gan, Y., and Vong, C., Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network; TII Aug. 2020 5128-5136

Wong, D.S., see Chou, C., TII April 2020 2829-2838

Wong, K., see Tang, J., TII Aug. 2020 5412-5423

Wong, P.K., see Tang, G., TII Nov. 2020 6806-6815

Wozniak, M., and Polap, D., Intelligent Home Systems for Ubiquitous User Support by Using Neural Networks and Rule-Based Approach; TII April 2020 2651-2658

Wu, B., see Yuan, L., TII Jan. 2020 454-464

Wu, B., He, X., Sun, Z., Chen, L., and Ye, Y., ATM: An Attentive Translation Model for Next-Item Recommendation; TII March 2020 1448-1459

Wu, B., see Zhang, S., TII Feb. 2020 732-742

Wu, C., see Zhang, R., TII April 2020 2809-2819

Wu, C.Q., see He, S., TII Jan. 2020 715-727

Wu, D., Jiang, Z., Xie, X., Wei, X., Yu, W., and Li, R., LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT; TII Aug. 2020 5244-5253

Wu, D., see Ding, N., TII Aug. 2020 5435-5443

Wu, F., see Luo, S., TII May 2020 3157-3167

Wu, F., see Tang, X., TII Dec. 2020 7637-7645

Wu, H., see Si, H., TII March 2020 1698-1707

Wu, H., see Chou, C., TII April 2020 2829-2838

Wu, H., Dong, P., and Liu, M., Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load; TII Sept. 2020 5655-5666

Wu, H., Zheng, K., Sfarra, S., Liu, Y., and Yao, Y., Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis; TII Sept. 2020 5996-6003

Wu, J., see Ma, H., TII March 2020 1742-1753

Wu, J., see Lu, F., TII Feb. 2020 959-968

Wu, J., see Li, G., TII May 2020 3267-3277

Wu, J., see Zheng, H., TII May 2020 3397-3406

Wu, J., see Linghu, L., TII May 2020 3187-3197

Wu, J., see Li, J., TII May 2020 2906-2916

Wu, J., see Tao, H., TII May 2020 3311-3321

Wu, J., see Ma, L., TII Sept. 2020 5929-5937

Wu, J., Zhao, Z., Sun, C., Yan, R., and Chen, X., Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection; TII Dec. 2020 7479-7488

Wu, L., see Wang, J., TII March 2020 1984-1992

Wu, L., see Ding, T., TII March 2020 1677-1687

Wu, L., see Li, H., TII March 2020 1885-1894

Wu, L., see Shen, X., TII Aug. 2020 5345-5356

Wu, M., see Du, S., TII April 2020 2357-2368

Wu, M., see Du, Y., TII July 2020 4489-4497

Wu, M., see Hu, J., TII Dec. 2020 7602-7612

Wu, M., see Gan, C., TII Dec. 2020 7338-7348

Wu, M., see An, J., TII Dec. 2020 7658-7670 Wu, Q., see Chen, D., TII April 2020 2221-2232

Wu, Q., see Xiao, G., TII April 2020 2290-2300

Wu, Q., see Xu, J., TII Oct. 2020 6301-6312

Wu, Q., see Kheshti, M., TII Nov. 2020 6772-6786

Wu, S., see Cao, H., TII Feb. 2020 1406-1416

Wu, T., see Ma, L., TII Sept. 2020 5929-5937

Wu, W., see Zheng, H., TII May 2020 3397-3406

Wu, W., see Wu, Z., TII July 2020 4512-4524

Wu, W., see Yang, P., TII July 2020 4855-4864 Wu, W., see Xu, T., TII Dec. 2020 7532-7543

Wu, W., see Zhang, H., TII Dec. 2020 7722-7731

Wu, X., see Liu, J., TII Jan. 2020 477-487

Wu, X., see Zhang, C., TII April 2020 2707-2715

Wu, X., see Long, Z., TII July 2020 4403-4412

Wu, X., see Li, H., TII Sept. 2020 5780-5791

Wu, Y., see Sun, N., TII Feb. 2020 969-979

Wu, Y., see Tang, G., TII Nov. 2020 6806-6815

Wu, Y., see Gai, K., TII June 2020 4156-4165

Wu, Y., Shi, B., Qian, L.P., Hou, F., Cai, J., and Shen, X.S., Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs; TII July 2020 4811-4822

Wu, Y., see Li, Y., TII July 2020 4823-4831

Wu, Z., Tang, H., Feng, Z., Wang, W., He, S., Gao, J., Chen, X., He, Y., and Chen, X., A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging; TII March 2020 1776-1787

Wu, Z., see Linghu, L., TII May 2020 3187-3197

Wu, Z., see Guan, M., TII Oct. 2020 6632-6640

Wu, Z., see Xu, J., TII Oct. 2020 6301-6312

Wu, Z., Mo, H., Xiong, J., and Xie, M., Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems; TII June 2020 3952-3962

Wu, Z., Li, Q., Wu, W., and Zhao, M., Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis; TII July 2020 4512-4524

Wu, Z., see Ma, L., TII Sept. 2020 5929-5937

Wu, Z., see Ji, Y., TII Aug. 2020 5369-5376

X

Xenakis, C., see Bolgouras, V., TII March 2020 2125-2133

Xi, J., see Zou, S., TII June 2020 4206-4218

Xia, F., see Kong, X., TII Feb. 2020 1436-1444

Xia, J., see Zhao, Z., TII Aug. 2020 5424-5434

Xia, M., see Wan, J., TII Sept. 2020 6059-6068

Xia, W., see Ding, N., TII Aug. 2020 5435-5443

Xia, X., see Zhang, L., TII Oct. 2020 6272-6280

Xia, Y., see Yuan, H., TII March 2020 1571-1580

Xia, Y., see Cui, B., TII April 2020 2509-2519

Xia, Y., Xu, Y., and Gou, B., A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification; TII Aug. 2020 5223-5233

Xia, Z., Jiang, L., Ma, X., Yang, W., Ji, P., and Xiong, N.N., A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things; TII Jan. 2020 629-638

Xian, H., see Li, L., TII March 2020 2091-2101

Xiang, J., see Gao, Y., TII July 2020 4961-4971

Xiang, X., Tian, Y., Xiao, J., and Zhang, X., A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks; TII Dec. 2020 7544-7555

Xiang, Y., see Zhang, X., TII March 2020 2081-2090

Xiang, Y., see Liu, S., TII March 2020 2154-2163

Xiang, Y., see Kong, X., TII Feb. 2020 1436-1444

Xiang, Y., see Yan, K., TII Oct. 2020 6626-6631

Xiang, Y., see Zhang, Y., TII Dec. 2020 7566-7578

Xiang, Z., see Deng, S., TII Sept. 2020 6103-6113

Xiao, B., see Cao, L., TII Feb. 2020 1281-1290

Xiao, C., see Zhou, X., TII April 2020 2189-2201

Xiao, G., Wu, Q., Chen, H., Da, D., Guo, J., and Gong, Z., A Deep Transfer Learning Solution for Food Material Recognition Using Electronic Scales; TII April 2020 2290-2300

Xiao, G., see Li, B., TII Feb. 2020 854-864

Xiao, J., Tian, Y., Xie, L., Jiang, X., and Huang, J., A Hybrid Classification Framework Based on Clustering; TII April 2020 2177-2188

Xiao, J., Xiong, D., Yu, Q., Huang, K., Lu, H., and Zeng, Z., A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs; TII June 2020 4049-4058

Xiao, J., see Xiang, X., TII Dec. 2020 7544-7555

Xiao, J., see Cui, S., TII Dec. 2020 7402-7412

Xiao, L., see Tan, Z., TII March 2020 1591-1601

Xiao, L., Zhang, Y., Zuo, Q., Dai, J., Li, J., and Tang, W., A Noise-Tolerant Zeroing Neural Network for Time-Dependent Complex Matrix Inversion Under Various Kinds of Noises; TII June 2020 3757-3766

Xiao, L., see Jian, Z., TII June 2020 3838-3848

Xiao, L., see Zhang, T., TII Aug. 2020 5505-5516

Xiao, M., see Zhan, M., TII Aug. 2020 5554-5564

Xiao, T., see Chen, C., TII June 2020 4122-4133

Xiao, W., see Li, Y., TII April 2020 2233-2244

Xiao, X., see Jin, L., TII Oct. 2020 6359-6369

Xiao, Y., see Gan, R., TII April 2020 2436-2446

Xiao, Z., see Zhang, C., TII April 2020 2335-2345

Xiao, Z., He, D., Guo, Y., and Du, J., Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments; TII Feb. 2020 1140-1148

Xiao, Z., see Tang, G., TII Nov. 2020 6806-6815

Xiaochang, W., see Zhaofeng, M., TII March 2020 2013-2021

Xie, G., see Xie, Y., TII April 2020 2382-2392

Xie, G., Li, Y., Han, Y., Xie, Y., Zeng, G., and Li, R., Recent Advances and Future Trends for Automotive Functional Safety Design Methodologies; TII Sept. 2020 5629-5642

Xie, L., see Xiao, J., TII April 2020 2177-2188

Xie, L., see Liu, Y., TII Oct. 2020 6291-6300

Xie, M., see Wang, T., TII March 2020 2054-2062

Xie, M., see Wang, T., TII Oct. 2020 6663-6672

Xie, M., see Wu, Z., TII June 2020 3952-3962

Xie, M., see Wang, T., TII Sept. 2020 6083-6091

Xie, Q., see Zhou, X., TII Dec. 2020 7459-7468

Xie, R., Jan, N.M., Hao, K., Chen, L., and Huang, B., Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data; TII April 2020

Xie, S., Qi, S., and Lang, K., A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging; TII May 2020 3387-3396

Xie, S., see Liu, H., TII July 2020 4592-4602

Xie, W., see Wang, M., TII Dec. 2020 7613-7623

Xie, X., see Zhang, H., TII June 2020 3731-3743

Xie, X., see Wu, D., TII Aug. 2020 5244-5253

Xie, X., see Yang, H., TII Aug. 2020 5565-5576

Xie, Y., Zeng, G., Kurachi, R., Peng, X., Xie, G., and Takada, H., Balancing Bandwidth Utilization and Interrupts: Two Heuristic Algorithms for the Optimized Design of Automotive CPS; TII April 2020 2382-2392

Xie, Y., see Zhang, H., TII June 2020 4077-4089

Xie, Y., see Xie, G., TII Sept. 2020 5629-5642

Xin, J., Meng, C., Schulte, F., Peng, J., Liu, Y., and Negenborn, R.R., A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station; TII Oct. 2020 6413-6422

Xing, D., Liu, F., and Xu, D., Coordinated Motion Planning of Independent Manipulators in Precision Manipulation; TII Nov. 2020 6933-6942

Xing, D., Liu, F., and Xu, D., Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly; TII Sept. 2020 5814-5824

Xing, N., and Rincon-Mora, G.A., Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS; TII Feb. 2020 1086-1093

Xing, X., see Chang, J., TII May 2020 2977-2984

Xing, X., see Yan, X., TII Sept. 2020 6182-6192

Xiong, D., see Xiao, J., TII June 2020 4049-4058

Xiong, H., Tan, Z., Zhang, R., and He, S., A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications; TII April 2020 2574-2582

Xiong, H., Bao, Y., Nie, X., and Asoor, Y.I., Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things; TII Feb. 2020 1013-1023

Xiong, J., Ma, R., Chen, L., Tian, Y., Li, Q., Liu, X., and Yao, Z., A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT; TII June 2020 4231-4241

Xiong, J., see Wu, Z., TII June 2020 3952-3962

Xiong, J., see Tian, Y., TII Sept. 2020 6193-6202

Xiong, N., see Si, H., TII March 2020 1698-1707

Xiong, N., see Yin, B., TII April 2020 2520-2532

Xiong, N., see Han, Z., TII Feb. 2020 1024-1034

Xiong, N., see Li, J., TII July 2020 4344-4354

Xiong, N.N., see Xia, Z., TII Jan. 2020 629-638

Xiong, P., see Zhang, T., TII March 2020 2115-2124

Xiong, Z., see Ma, H., TII March 2020 1742-1753

Xiu, W., see Lv, Z., TII April 2020 2566-2573

Xu, B., see Qi, J., TII May 2020 3587-3596

Xu, B., see Liu, Y., TII July 2020 4308-4321

Xu, D., Zhang, W., Jiang, B., Shi, P., and Wang, S., Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid; TII Feb. 2020 1224-1235

Xu, D., see Wang, Y., TII May 2020 3256-3266

Xu, D., see Yao, Y., TII Oct. 2020 6370-6381

Xu, D., see Xing, D., TII Nov. 2020 6933-6942

Xu, D., see Xing, D., TII Sept. 2020 5814-5824

Xu, F., see Fan, X., TII Nov. 2020 7150-7158 Xu, G., see Li, L., TII March 2020 2091-2101

Xu, G., see Wang, H., TII April 2020 2698-2706

Xu, G., see Bo, L., TII Feb. 2020 1111-1119 Xu, G., see Han, Z., TII Feb. 2020 1024-1034

Xu, G., see Wang, T., TII May 2020 3531-3539

Xu, G., see Ouyang, Q., TII May 2020 3430-3438

Xu, G., see Hao, M., TII Oct. 2020 6532-6542

Xu, G., see Zou, S., TII June 2020 4206-4218

Xu, G., Liu, Y., and Khan, P.W., Improvement of the DPoS Consensus Mechanism in Blockchain Based on Vague Sets; TII June 2020 4252-4259

Xu, G., see Zhu, H., TII Dec. 2020 7392-7401

Xu, G., see Ouyang, Q., TII Aug. 2020 5065-5075

Xu, H., see Duan, J., TII Jan. 2020 238-247

Xu, H., see Du, Y., TII Feb. 2020 1045-1057

Xu, J., Park, S.H., and Zhang, X., A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons; TII Jan. 2020 595-605

Xu, J., see Sun, Y., TII April 2020 2629-2639

Xu, J., see Qiao, J., TII Feb. 2020 1153-1162

Xu, J., Wu, Z., Yu, X., Cheng, S., Hu, Q., and Wu, Q., A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks; TII Oct. 2020 6301-6312

Xu, J., see Dong, H., TII Dec. 2020 7448-7458

Xu, K., Yang, H., Zhu, C., and Hu, L., Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems; TII March 2020 1754-1763

Xu, K., Jiang, X., Lin, S., Dai, C., and Chen, W., Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices; TII Nov. 2020 7219-7230

Xu, K., see Cui, L., TII June 2020 4134-4145

Xu, L., see Song, J., TII March 2020 1559-1570

Xu, L., see Song, J., TII Oct. 2020 6334-6346

Xu, L., see Ding, N., TII Aug. 2020 5435-5443

Xu, M., see Shi, H., TII April 2020 2393-2402

Xu, M., see Cui, L., TII June 2020 4134-4145

Xu, M., see Usman, M., TII Sept. 2020 6114-6123

Xu, P., see Wang, W., TII June 2020 4221-4230

Xu, Q., Xu, Y., Zhang, C., and Wang, P., A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability; TII March 2020 1483-1494

Xu, R., see Lei, X., TII Aug. 2020 5335-5344

Xu, S., see Li, X., TII May 2020 2956-2964

Xu, S.S., Huang, H., Kung, Y., and Chu, Y., A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots; TII Jan. 2020 414-422

Xu, T., see Liu, J., TII Jan. 2020 477-487

Xu, T., and Wu, W., Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks; TII Dec. 2020 7532-7543

Xu, X., see Zhang, S., TII Feb. 2020 732-742

Xu, X., Zhang, X., Gao, H., Xue, Y., Qi, L., and Dou, W., BeCome: Block-chain-Enabled Computation Offloading for IoT in Mobile Edge Computing; TII June 2020 4187-4195

Xu, X., see Trovati, M., TII Sept. 2020 6033-6041

Xu, X., Mo, R., Dai, F., Lin, W., Wan, S., and Dou, W., Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud; *TII Sept.* 2020 6172-6181

Xu, Y., see Yang, H., TII Jan. 2020 4-17

Xu, Y., see Zhou, J., TII March 2020 1655-1667

Xu, Y., see Xu, Q., TII March 2020 1483-1494

Xu, Y., see Ding, T., TII March 2020 1677-1687

Xu, Y., see Yang, L., TII March 2020 1858-1872

Xu, Y., see Yi, Z., TII April 2020 2245-2257

Xu, Y., see Zhao, S., TII Feb. 2020 1330-1342

Xu, Y., see Zhang, C., TII May 2020 3051-3063

Xu, Y., see Yan, X., TII Oct. 2020 6673-6681

Xu, Y., see Kong, X., TII Oct. 2020 6682-6692

Xu, Y., see Wang, X., TII Nov. 2020 6952-6961

Xu, Y., see Ren, C., TII June 2020 3672-3684

Xu, Y., see Yan, X., TII Sept. 2020 6182-6192

Xu, Y., see Zhou, J., TII Dec. 2020 7413-7425

Xu, Y., Mili, L., Korkali, M., and Chen, X., An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors; TII Aug. 2020 5088-5098

Xu, Y., see Xia, Y., TII Aug. 2020 5223-5233

Xu, Y., see Zhang, T., TII Aug. 2020 5505-5516

Xu, Z., see Yin, L., TII Feb. 2020 1373-1384

Xu, Z., see Dong, L., TII Oct. 2020 6281-6290

Xu, Z., see Lin, F., TII Aug. 2020 5596-5606

Xuan, W., see Dong, L., TII Oct. 2020 6281-6290

Xue, L., Liu, D., Ni, J., Lin, X., and Shen, X., Balancing Privacy and Accountability for Industrial Mortgage Management; TII June 2020 4260-4269

Xue, T., Zhong, M., Li, L., and Ding, S.X., An Optimal Data-Driven Approach to Distribution Independent Fault Detection; *TII Nov. 2020 6826-6836*

Xue, W., Fan, J., Lopez, V.G., Li, J., Jiang, Y., Chai, T., and Lewis, F.L., New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales; TII May 2020 3085-3099

Xue, X., see Liang, R., TII May 2020 3124-3132

Xue, Y., see Li, J., TII Jan. 2020 566-576

Xue, Y., see Xu, X., TII June 2020 4187-4195

Xun, Y., Liu, J., Kato, N., Fang, Y., and Zhang, Y., Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme; *TII Feb.* 2020 1417-1426

Y

Yaghmaee Moghaddam, M.H., see Rezaee, M., TII May 2020 3018-3028 Yaman, O., see Karakose, M., TII Sept. 2020 6023-6032 Yan, A., see Tsang, P.W.M., TII Feb. 2020 1094-1101

Yan, C., see Tao, X., TII March 2020 1503-1515

Yan, C., see Qin, Y., TII Oct. 2020 6324-6333

Yan, G., see Zhu, Y., TII Oct. 2020 6714-6723

Yan, H., see Dong, L., TII Oct. 2020 6281-6290

Yan, H., see Wang, X., TII Nov. 2020 6952-6961

Yan, H., see Song, B., TII Sept. 2020 5874-5883

Yan, J., see Jin, L., TII Oct. 2020 6359-6369

Yan, K., Liu, L., Xiang, Y., and Jin, Q., Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications; *TII Oct.* 2020 6626-6631

Yan, R., see Wu, J., TII Dec. 2020 7479-7488

Yan, S., see Jiang, Q., TII April 2020 2839-2848

Yan, W., see Yue, G., TII March 2020 1764-1775

Yan, W., see Zhang, C., TII April 2020 2707-2715

Yan, X., see Jiang, Q., TII April 2020 2839-2848

Yan, X., Xu, Y., Cui, B., Zhang, S., Guo, T., and Li, C., Learning URL Embedding for Malicious Website Detection; TII Oct. 2020 6673-6681

Yan, X., Ye, Y., Qiu, X., Manic, M., and Yu, H., CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts; *TII June* 2020 3974-3986

Yan, X., see Wang, B., TII June 2020 3651-3661

Yan, X., Xu, Y., Xing, X., Cui, B., Guo, Z., and Guo, T., Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT; TII Sept. 2020 6182-6192

Yan, Y., see Ruan, L., TII March 2020 1848-1857

Yan, Y., Zhang, C., Liu, C., Yang, J., and Li, S., Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model; TII May 2020 3133-3144

Yan, Y., see Dong, H., TII Dec. 2020 7448-7458

Yan, Z., see Zhang, Z., TII Feb. 2020 754-763

Yan, Z., see Choo, K.R., TII June 2020 4119-4121

Yan, Z., see Wang, W., TII June 2020 4221-4230

Yang, B., see Liu, R., TII Jan. 2020 87-96

Yang, B., see Tao, X., TII March 2020 1503-1515

Yang, B., Guo, L., Li, F., Ye, J., and Song, W., Vulnerability Assessments of Electric Drive Systems Due to Sensor Data Integrity Attacks; *TII May 2020* 3301-3310

Yang, B., see Liu, R., TII June 2020 3797-3806

Yang, C., Dubinin, V., and Vyatkin, V., Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control; TII Jan. 2020 403-413

Yang, C., see Yuan, X., TII June 2020 3721-3730

Yang, C., see Zhou, H., TII Sept. 2020 5895-5904

Yang, C., see Zhou, X., TII Dec. 2020 7255-7263

Yang, D., see Wang, L., TII Feb. 2020 1058-1066

Yang, D., see Zhang, T., TII Aug. 2020 5505-5516

Yang, F., see Dong, G., TII July 2020 4736-4746

Yang, G., see Wang, C., TII April 2020 2667-2676

Yang, G., see Song, Y., TII May 2020 3006-3017

Yang, G., see Sun, Q., TII Aug. 2020 5267-5275

Yang, G., see Yang, P., TII Aug. 2020 5317-5326

Yang, H., Han, Q., Ge, X., Ding, L., Xu, Y., Jiang, B., and Zhou, D., Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies; TII Jan. 2020 4-17

Yang, H., see Yuan, H., TII March 2020 1571-1580

Yang, H., see Xu, K., TII March 2020 1754-1763

Yang, H., see Zhang, C., TII April 2020 2335-2345

Yang, H., and Yin, S., Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators; TII May 2020 3222-3232

Yang, H., see Hao, M., TII Oct. 2020 6532-6542

Yang, H., see Ye, Z., TII Oct. 2020 6476-6486

Yang, H., Liang, Y., Yuan, J., Yao, Q., Yu, A., and Zhang, J., Distributed Block-chain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond; TII Nov. 2020 7094-7104

Yang, H., see Wang, Y., TII July 2020 4726-4735

Yang, H., see Meng, K., TII July 2020 4557-4566

Yang, H., see Chen, L., TII Sept. 2020 5846-5854

Yang, H., see Yang, Z., TII Dec. 2020 7682-7690

Yang, H., Alphones, A., Zhong, W., Chen, C., and Xie, X., Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks; TII Aug. 2020 5565-5576

Yang, J., see Yan, Y., TII May 2020 3133-3144

Yang, J., see Li, K., TII June 2020 3918-3927

Yang, J., see Liu, Y., TII July 2020 4639-4649

Yang, J., see Wan, J., TII Sept. 2020 6059-6068

Yang, J.E., see Jo, H., TII Dec. 2020 7812-7820

Yang, K., see Li, M., TII March 2020 1668-1676

Yang, L., Wang, Z., and Gao, S., Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network; TII Jan. 2020 501-509

Yang, L., Sun, Q., and Ye, Z., Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV; TII Jan. 2020 277-287

Yang, L., see Liu, X., TII Jan. 2020 350-361

Yang, L., Luo, J., Xu, Y., Zhang, Z., and Dong, Z., A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading; TII March 2020 1858-1872

Yang, L., see Fan, J., TII Feb. 2020 877-886

Yang, L., see Cao, H., TII Feb. 2020 1406-1416

Yang, L., see Zuo, Z., TII June 2020 4059-4067

Yang, L.F., see Zhang, C., TII May 2020 3051-3063

Yang, L.T., see Huang, H., TII March 2020 1938-1946

Yang, L.T., see Zhao, S., TII Feb. 2020 1330-1342

Yang, L.T., see Singh, A., TII Oct. 2020 6252-6262

Yang, L.T., see Wang, W., TII June 2020 4221-4230

Yang, M., see Gao, W., TII Oct. 2020 6693-6702

Yang, M., Zhang, Y., Zhang, Z., and Hu, H., Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator; *TII Dec.* 2020 7360-7368

Yang, P., see Cao, B., TII May 2020 3597-3605

Yang, P., Lyu, F., Wu, W., Zhang, N., Yu, L., and Shen, X.S., Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics; TII July 2020 4855-4864

Yang, P., see Masood, A., TII Dec. 2020 7791-7801

Yang, P., Yang, G., Liu, J., Qi, J., Yang, Y., Wang, X., and Wang, T., DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems; TII Aug. 2020 5317-5326

Yang, P., see Cao, B., TII Aug. 2020 5309-5316

Yang, Q., see Li, Y., TII Feb. 2020 1076-1085

Yang, Q., Malekian, R., Wang, C., and Rawat, D., Editorial: Industrial Internet: Security, Architectures, and Technologies; TII June 2020 4219-4220

Yang, Q., see Fan, B., TII June 2020 3987-3996

Yang, R., Du, B., Duan, P., He, Y., Wang, H., He, Y., and Zhang, K., Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence; TII July 2020 4413-4422

Yang, S., see Zhou, C., TII May 2020 3112-3123

Yang, S., see Cui, L., TII June 2020 4134-4145

Yang, S., Jeon, S., and Choi, J., Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration; TII July 2020 4478-4488

Yang, S., see Li, Y., TII July 2020 4823-4831

Yang, S.X., see Liu, J., TII Jan. 2020 477-487

Yang, S.X., see Shi, F., TII March 2020 1581-1590

Yang, S.X., see Shi, F., TII Feb. 2020 1120-1129

Yang, T., Jiang, Z., Sun, R., Cheng, N., and Feng, H., Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles; *TII Dec.* 2020 7700-7708

Yang, W., see Xia, Z., TII Jan. 2020 629-638

Yang, W., see Huang, J., TII July 2020 4878-4888

Yang, W., see Yang, Z., TII Dec. 2020 7682-7690

Yang, X., see Wang, J., TII Jan. 2020 141-150

Yang, X., see Zhang, C., TII April 2020 2335-2345

Yang, X., Liu, X., and Li, Z., Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems; *TII April* 2020 2413-2422 Yang, X., Zhang, W., Liu, A., and Yu, L., Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation; TII Oct. 2020 6403-6412

Yang, X., see Zhang, Z., TII Nov. 2020 6787-6795

Yang, X., see Gao, Z., TII Nov. 2020 7159-7167

Yang, X., and Zhu, W., Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo; TII July 2020 4447-4455

Yang, X., see Fu, S., TII Sept. 2020 6013-6022

Yang, Y., see Ma, Z., TII Oct. 2020 6597-6606

Yang, Y., see Gao, Z., TII Nov. 2020 7159-7167

Yang, Y., Zhong, J., Li, W., Gulliver, T.A., and Li, S., Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids; *TII* Nov. 2020 6892-6902

Yang, Y., see Li, L., TII July 2020 4759-4768

Yang, Y., Li, W., Gulliver, T.A., and Li, S., Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids; TII July 2020 4703-4713

Yang, Y., Wang, Y., Liu, K., Zhang, N., Gu, S., and Zhang, Q., Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks; *TII Dec.* 2020 7691-7699

Yang, Y., see Yang, P., TII Aug. 2020 5317-5326

Yang, Z., see Mao, Q., TII Feb. 2020 1214-1223

Yang, Z., He, J., Tian, Y., and Zhou, J., Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things; TII Oct. 2020 6584-6596

Yang, Z., Liu, H., Liu, J., Yang, H., Yang, W., and Li, J., SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things; TII Dec. 2020 7682-7690

Yao, C., see Ma, Z., TII Oct. 2020 6597-6606

Yao, H., see Li, F., TII Aug. 2020 5444-5455

Yao, L., see Zhang, S., TII Feb. 2020 732-742

Yao, Q., see Yang, H., TII Nov. 2020 7094-7104

Yao, S., see Lu, S., TII July 2020 4691-4702

Yao, W., see Qiu, W., TII May 2020 3233-3241

Yao, Y., see Chou, C., TII April 2020 2829-2838 Yao, Y., see Wang, Y., TII May 2020 3256-3266

Yao, Y., Cheng, H., Wang, Y., Mai, J., Lu, K., and Xu, D., An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication; TII Oct. 2020 6370-6381

Yao, Y., see Liu, Y., TII July 2020 4639-4649

Yao, Y., see Wu, H., TII Sept. 2020 5996-6003

Yao, Z., see Song, J., TII March 2020 1559-1570

Yao, Z., Zhang, W., Shi, Y., Li, M., Liang, Z., and Huang, Q., ReinforcedRim-Jump: Tangent-Based Shortest-Path Planning for Two-Dimensional Maps; TII Feb. 2020 949-958

Yao, Z., see Song, J., TII Oct. 2020 6334-6346

Yao, Z., see Xiong, J., TII June 2020 4231-4241

Yassine, A., see Muhammad, G., TII March 2020 2022-2028

Yazdani, K., see Sargolzaei, A., TII June 2020 4281-4292

Ye, D., see Zhang, Y., TII Sept. 2020 5769-5779

Ye, J., see Wang, S., TII April 2020 2403-2412

Ye, J., see Yang, B., TII May 2020 3301-3310

Ye, J., see Guan, M., TII Oct. 2020 6632-6640

Ye, M., Cheng, Y., Lan, X., and Zhu, H., Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance; TII Jan. 2020 615-624

Ye, X., see Zhang, L., TII Oct. 2020 6272-6280

Ye, Y., see Wu, B., TII March 2020 1448-1459

Ye, Y., see Yan, X., TII June 2020 3974-3986

Ye, Y., and Su, H., Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data; *TII June 2020 3828-3837*

Ye, Y., Peng, W., and Yi, Y., Analysis and Optimal Design of Switched-Capacitor Seven-Level Inverter With Hybrid PWM Algorithm; TII Aug. 2020 5276-5285

Ye, Z., see Yang, L., TII Jan. 2020 277-287

Ye, Z., Cai, Z., Si, S., Zhang, S., and Yang, H., Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection; TII Oct. 2020 6476-6486 Yi, H., see Jiang, Q., TII April 2020 2839-2848

Yi, J., see Sun, J., TII Feb. 2020 1192-1203

Yi, Q., Malekmohammadi, H., Tian, G.Y., Laureti, S., and Ricci, M., Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography; TII June 2020 3963-3973

Yi, Y., see Ye, Y., TII Aug. 2020 5276-5285

Yi, Y., see Liu, M., TII Aug. 2020 5478-5488

Yi, Z., Xu, Y., Hu, J., Chow, M., and Sun, H., Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System; TII April 2020 2245-2257

Yildiz, R., Barut, M., and Zerdali, E., A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors; TII Oct. 2020 6423-6432

Yin, B., Wei, X., Wang, J., Xiong, N., and Gu, K., An Industrial Dynamic Skyline Based Similarity Joins For Multidimensional Big Data Applications; TII April 2020 2520-2532

Yin, H., see Alsabbagh, A., TII May 2020 3483-3492

Yin, J., see Deng, S., TII Sept. 2020 6103-6113

Yin, L., Luo, X., Zhu, C., Wang, L., Xu, Z., and Lu, H., ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries; TII Feb. 2020 1373-1384

Yin, M., see Kheshti, M., TII Nov. 2020 6772-6786

Yin, S., see Yang, H., TII May 2020 3222-3232

Yin, Y., see Li, Y., TII April 2020 2233-2244

Yin, Y., see Zhao, Y., TII April 2020 2726-2736

Yiu, K.C., see Wang, Q., TII Nov. 2020 7126-7135

You, I., see Song, F., TII Feb. 2020 1385-1394

You, Y., see Jung, Y., TII Oct. 2020 6433-6443

Yu, A., see Yang, H., TII Nov. 2020 7094-7104

Va. D. and Chan C.L. D. Sanada Transition in Ca

Yu, D., and Chen, C.L.P., Smooth Transition in Communication for Swarm Control With Formation Change; TII Nov. 2020 6962-6971

Yu, F.R., see Zhao, N., TII Aug. 2020 5377-5378

Yu, H., see Zheng, J., TII Jan. 2020 488-500

Yu, H., see Wang, J., TII Jan. 2020 141-150

Yu, H., see Yan, X., TII June 2020 3974-3986

Yu, J., and Zhou, X., One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis; TII Oct. 2020 6347-6358

Yu, J., see Wang, J., TII June 2020 4242-4251

Yu, K., see Zhan, M., TII Aug. 2020 5554-5564

Yu, L., see Wang, Y., TII Jan. 2020 248-257

Yu, L., see Yang, X., TII Oct. 2020 6403-6412

Yu, L., see Yang, P., TII July 2020 4855-4864

Yu, Q., Wan, H., Zhao, X., Gao, Y., and Gu, M., Online Scheduling for Dynamic VM Migration in Multicast Time-Sensitive Networks; *TII June 2020 3778-3788*

Yu, Q., see Xiao, J., TII June 2020 4049-4058

Yu, W., Dillon, T., Mostafa, F., Rahayu, W., and Liu, Y., A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance; TII Jan. 2020 183-192

Yu, W., see Dai, P., TII April 2020 2258-2267

Yu, W., see Wu, D., TII Aug. 2020 5244-5253

Yu, X., see Nawaratne, R., TII Jan. 2020 393-402

Yu, X., see Qiao, J., TII Feb. 2020 1153-1162

Yu, X., see Wang, L., TII Feb. 2020 1182-1191

Yu, X., see Xu, J., TII Oct. 2020 6301-6312

Yu, X., see Nawaratne, R., TII Dec. 2020 7756-7764

Yu, Y., Zhao, Y., Li, Y., Du, X., Wang, L., and Guizani, M., Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications; TII May 2020 3290-3300

Yu, Y., see Zhu, H., TII Dec. 2020 7392-7401

Yu, Z., see Yuan, L., TII Jan. 2020 454-464

Yu, Z., see Wang, L., TII Feb. 2020 1058-1066

Yu, Z., see Gao, W., TII Oct. 2020 6693-6702

Yuan, H., Xia, Y., Zhang, J., Yang, H., and Mahmoud, M.S., Stackel-berg-Game-Based Defense Analysis Against Advanced Persistent Threats on Cloud Control System; TII March 2020 1571-1580

Yuan, H., see Zhang, Z., TII April 2020 2458-2468

Yuan, J., see Ruan, J., TII Feb. 2020 1296-1309

Yuan, J., see Yang, H., TII Nov. 2020 7094-7104

Yuan, L., Ding, D., Pan, Z., Yu, Z., Wu, B., van Duin, S., Li, H., and Li, W., Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts; TII Jan. 2020 454-464

Yuan, L., see Lin, F., TII Aug. 2020 5596-5606

Yuan, N., see Sun, B., TII June 2020 4038-4048

Yuan, Q., see Weng, C., TII May 2020 3076-3084

Yuan, W., Ganganath, N., Cheng, C., Qing, G., Lau, F.C.M., and Zhao, Y., Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks; TII July 2020 4778-4787

Yuan, X., Li, L., and Wang, Y., Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network; TII May 2020 3168-3176

Yuan, X., see Kong, X., TII Oct. 2020 6682-6692

Yuan, X., Zhou, J., Huang, B., Wang, Y., Yang, C., and Gui, W., Hierarchical Quality-Relevant Feature Representation for Soft Sensor Modeling: A Novel Deep Learning Strategy; TII June 2020 3721-3730

Yuan, Y., see Zhang, H., TII Nov. 2020 6993-7003

Yue, D., see Zhang, H., TII June 2020 3731-3743

Yue, D., see Ding, L., TII July 2020 4909-4919

Yue, G., Yan, W., and Zhou, T., Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images; TII March 2020 1764-1775

Yue, J., Liu, L., and Zhang, H., Multivariate Nonparametric Control Chart With Storage Space; TII May 2020 2997-3005

Yue, X., see Li, K., TII June 2020 3918-3927

Yue, Y., see Sun, W., TII Aug. 2020 5517-5526

Yuen, C., see Zhao, Z., TII Aug. 2020 5424-5434

\mathbf{Z}

Zafar, R., Ravishankar, J., Fletcher, J.E., and Pota, H.R., Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids; *TII Jan. 2020 97-108*

Zang, D., see Qu, F., TII June 2020 4028-4037

Zanma, T., Akiba, S., Hoshikawa, K., and Liu, K., Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model; TII May 2020 3145-3156

Zare, K., see Daneshvar, M., TII Nov. 2020 6857-6867

Zareapoor, M., see Lian, J., TII Feb. 2020 1343-1351

Zeadally, S., see Feng, Q., TII June 2020 4146-4155

Zeinal-Kheiri, S., Shotorbani, A.M., and Mohammadi-Ivatloo, B., Residential Load Disaggregation Considering State Transitions; *TII Feb. 2020 743-753*

Zeng, G., see Xie, Y., TII April 2020 2382-2392

Zeng, G., see Xie, G., TII Sept. 2020 5629-5642

Zeng, H., see Zhu, L., TII March 2020 1470-1482

Zeng, J., see Liu, Y., TII Oct. 2020 6291-6300

Zeng, P., see Kong, L., TII March 2020 2144-2153

Zeng, P., see Huang, J., TII Oct. 2020 6553-6563

Zeng, T., see Zhang, Y., TII Feb. 2020 1163-1171

Zeng, T., Zhang, H., and Moura, S., Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data; TII May 2020 3504-3514

Zeng, T., Ren, X., and Zhang, Y., Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System; TII June 2020 4090-4098

Zeng, X., and Sun, Q., Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring; *TII Nov. 2020 7136-7137*

Zeng, Z., see Xiao, J., TII June 2020 4049-4058

Zerdali, E., see Yildiz, R., TII Oct. 2020 6423-6432

Zhai, D., see Cui, B., TII April 2020 2509-2519

Zhan, C., see Wen, Q., TII Feb. 2020 1130-1139

Zhan, M., Pang, Z., Dzung, D., Luvisotto, M., Yu, K., and Xiao, M., Towards High-Performance Wireless Control: 10-7 Packet Error Rate in Real Factory Environments; TII Aug. 2020 5554-5564

Zhang, A., see Hou, J., TII April 2020 2477-2485

Zhang, B., see Li, X., TII Oct. 2020 6703-6713

Zhang, B., see Du, G., TII Nov. 2020 6868-6879

Zhang, B., and Song, Y., Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems; TII Nov. 2020 7025-7034

Zhang, B., Zhang, P., Vu, T., and Chow, M., Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems; *TII July* 2020 4865-4867

Zhang, C., see Xu, Q., TII March 2020 1483-1494

Zhang, C., Zhou, G., Yang, H., Xiao, Z., and Yang, X., View-Based 3-D CAD Model Retrieval With Deep Residual Networks; TII April 2020 2335-2345

Zhang, C., see Han, Y., TII April 2020 2640-2650

Zhang, C., Wu, X., Yan, W., Wang, L., and Zhang, L., Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data; TII April 2020 2707-2715

Zhang, C., Xu, Y., Dong, Z.Y., and Yang, L.F., Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation; *TII May* 2020 3051-3063

Zhang, C., see Shang, Y., TII May 2020 3355-3365

Zhang, C., see Yan, Y., TII May 2020 3133-3144

Zhang, D., see Qiu, J., TII April 2020 2659-2666

Zhang, D., see Liang, W., TII Oct. 2020 6543-6552

Zhang, D., see Pan, H., TII June 2020 3818-3827

Zhang, D., see He, J., TII July 2020 4832-4841

Zhang, F., see Shi, Y., TII March 2020 1602-1616

Zhang, F., see Lei, X., TII Aug. 2020 5335-5344

Zhang, G., Mei, Z., Zhang, Y., Ma, X., Lo, B., Chen, D., and Zhang, Y., A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning; TII Nov. 2020 7209-7218

Zhang, H., see Li, G., TII Jan. 2020 522-531

Zhang, H., Jin, H., Liu, Z., Liu, Y., Zhu, Y., and Zhao, J., Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object; TII Jan. 2020 28-41

Zhang, H., Qin, B., Tu, T., Guo, Z., Gao, F., and Wen, Q., An Adaptive Encryption-as-a-Service Architecture Based on Fog Computing for Real-Time Substation Communications; *TII Jan. 2020 658-668*

Zhang, H., see Gan, R., TII April 2020 2436-2446

Zhang, H., see Wang, C., TII April 2020 2667-2676

Zhang, H., Peng, Y., Hou, L., Wang, D., Tian, G., and Li, Z., Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology; TII April 2020 2486-2499

Zhang, H., see Zhou, X., TII April 2020 2189-2201

Zhang, H., see Song, F., TII Feb. 2020 1385-1394

Zhang, H., see Zeng, T., TII May 2020 3504-3514

Zhang, H., see Yue, J., TII May 2020 2997-3005

Zhang, H., Huang, W., Liu, L., and Chow, T.W.S., Learning to Match Clothing From Textual Feature-Based Compatible Relationships; TII Nov. 2020 6750-6759

Zhang, H., Sun, W., Li, Y., Fu, D., and Yuan, Y., A Fast Optimal Power Flow Algorithm Using Powerball Method; *TII Nov. 2020 6993-7003*

Zhang, H., Yue, D., Dou, C., Xie, X., and Hancke, G.P., Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security; *TII June* 2020 3731-3743

Zhang, H., Tang, Z., Xie, Y., Gao, X., Chen, Q., and Gui, W., A Similarity-Based Burst Bubble Recognition Using Weighted Normalized Cross Correlation and Chamfer Distance; *TII June 2020 4077-4089*

Zhang, H., see Li, J., TII July 2020 4344-4354

Zhang, H., see Trovati, M., TII Sept. 2020 6033-6041

Zhang, H., Li, D., Ji, Y., Zhou, H., Wu, W., and Liu, K., Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines; *TII Dec. 2020* 7722-7731

Zhang, H., and Lu, F., Insulated Coupler Structure Design for the Long-Distance Freshwater Capacitive Power Transfer; TII Aug. 2020 5191-5201

Zhang, J., see Dabbaghjamanesh, M., TII Jan. 2020 120-131

Zhang, J., Chen, J., Wang, Q., and Chen, S., Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis; TII Jan. 2020 606-614

Zhang, J., see Yuan, H., TII March 2020 1571-1580

Zhang, J., see Si, H., TII March 2020 1698-1707

Zhang, J., see Liu, S., TII March 2020 2154-2163

Zhang, J., see Li, Y., TII April 2020 2233-2244

Zhang, J., see Chen, Z., TII Feb. 2020 1236-1247

Zhang, J., see Yang, H., TII Nov. 2020 7094-7104

Zhang, J., see Wang, W., TII Nov. 2020 7168-7176

Zhang, J., see Ma, L., TII Sept. 2020 5929-5937

Zhang, J., see Wang, M., TII Dec. 2020 7613-7623 **Zhang, J.**, see Lin, B., TII Aug. 2020 5456-5466

Zhang, K., see Elli, B., 111 Aug. 2020 3430-3400 **Zhang, K.,** see Wang, J., TII April 2020 2756-2764

Zhang, K., see Ding, Y., TII Oct. 2020 6607-6616

Zhang, K., see Sun, Q., TII July 2020 4920-4927

Zhang, K., see Yang, R., TII July 2020 4413-4422

Zhang, K., Cao, J., Liu, H., Maharjan, S., and Zhang, Y., Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics; TII Aug. 2020 5467-5477

Zhang, L., see Ma, X., TII Jan. 2020 228-237

Zhang, L., see Zhang, C., TII April 2020 2707-2715

Zhang, L., see She, C., TII May 2020 3345-3354

Zhang, L., Ye, X., Xia, X., and Barzegar, F., A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System; *TII Oct.* 2020 6272-6280

Zhang, L., see Cao, B., TII June 2020 4270-4280

Zhang, N., see Yang, P., TII July 2020 4855-4864

Zhang, N., see Yang, Y., TII Dec. 2020 7691-7699

Zhang, P., see Zhang, B., TII July 2020 4865-4867

Zhang, P., see Hu, J., TII Dec. 2020 7602-7612

Zhang, P.Y., see Alcaraz, P.C., TII Oct. 2020 6530-6531

Zhang, Q., see Huang, H., TII March 2020 1938-1946

Zhang, Q., see Shang, Y., TII May 2020 3355-3365

Zhang, Q., see Li, Y., TII July 2020 4823-4831

Zhang, Q., see Mukherjee, M., TII Sept. 2020 6050-6058

Zhang, Q., see Yang, Y., TII Dec. 2020 7691-7699

Zhang, R., Ma, H., Hua, W., Saha, T.K., and Zhou, X., Data-Driven Photovoltaic Generation Forecasting Based on a Bayesian Network With Spatial—Temporal Correlation Analysis; TII March 2020 1635-1644

Zhang, R., Song, S., and Wu, C., Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm; TII April 2020 2809-2819

Zhang, R., see Xiong, H., TII April 2020 2574-2582

Zhang, R., see Ren, C., TII June 2020 3672-3684

Zhang, S., see Wang, D., TII April 2020 2500-2508

Zhang, S., see Li, Y., TII April 2020 2233-2244

Zhang, S., Yao, L., Wu, B., Xu, X., Zhang, X., and Zhu, L., Unraveling Metric Vector Spaces With Factorization for Recommendation; *TII Feb.* 2020 732-742

Zhang, S., Sun, Z., Li, C., Cabrera, D., Long, J., and Bai, Y., Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers: TII Feb. 2020 779-789

Zhang, S., see Yan, X., TII Oct. 2020 6673-6681

Zhang, S., see Ye, Z., TII Oct. 2020 6476-6486

Zhang, S., see Long, J., TII July 2020 4928-4937

Zhang, S., see Gan, C., TII Dec. 2020 7338-7348

Zhang, T., Zhu, T., Xiong, P., Huo, H., Tari, Z., and Zhou, W., Correlated Differential Privacy: Feature Selection in Machine Learning; TII March 2020 2115-2124

Zhang, T., see Wang, Z., TII July 2020 4889-4899

Zhang, T., see Qiu, T., TII July 2020 4297-4307

Zhang, T., Xu, Y., Loo, J., Yang, D., and Xiao, L., Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT; TII Aug. 2020 5505-5516

Zhang, W., see Wang, Y., TII Jan. 2020 248-257

Zhang, W., see Li, X., TII March 2020 1688-1697

Zhang, W., see Yao, Z., TII Feb. 2020 949-958

Zhang, W., see Xu, D., TII Feb. 2020 1224-1235

Zhang, W., see Qiao, L., TII Feb. 2020 1248-1258 **Zhang, W.,** see Yang, X., TII Oct. 2020 6403-6412

+ Check author entry for coauthors

Zhang, W., Bai, E., and Li, J., Speeding Up the Schedulability Analysis and Priority Assignment of Sporadic Tasks Under Uniprocessor FPNS; TII Oct. 2020 6382-6392

Zhang, W., see Pei, R., TII Nov. 2020 7177-7189

Zhang, W., see Peng, D., TII July 2020 4949-4960

Zhang, W., see Ren, Z., TII Aug. 2020 5042-5052

Zhang, X., Liu, Q., Wang, D., Zhao, L., Gu, N., and Maybank, S., Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint; *TII Jan.* 2020 532-543

Zhang, X., Chung, F., and Wang, S., An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications; TII Jan. 2020 42-53

Zhang, X., see Xu, J., TII Jan. 2020 595-605

Zhang, X., Chen, X., Liu, J.K., and Xiang, Y., DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT; TII March 2020 2081-2090

Zhang, X., see Huang, K., TII April 2020 2677-2686

Zhang, X., see Zhang, S., TII Feb. 2020 732-742

Zhang, X., see Lv, Z., TII May 2020 3540-3547

Zhang, X., and Ge, Z., Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation; TII May 2020 2917-2928

Zhang, X., see Gao, Y., TII May 2020 3417-3429

Zhang, X., see Song, J., TII Oct. 2020 6334-6346

Zhang, X., see Xu, X., TII June 2020 4187-4195

Zhang, X., and Ge, Z., Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application; *TII July 2020* 4456-4467

Zhang, X., Fang, Y., Jiang, J., and Chen, X., Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors; TII Dec. 2020 7624-7636

Zhang, X., see Zhang, X., TII Dec. 2020 7624-7636

Zhang, X., see Xiang, X., TII Dec. 2020 7544-7555

Zhang, X., see Zhang, Y., TII Dec. 2020 7566-7578

Zhang, X., see Tang, J., TII Aug. 2020 5412-5423

Zhang, X., see Liu, X., TII Aug. 2020 5379-5388

Zhang, Y., see Lu, Y., TII March 2020 2134-2143

Zhang, Y., see Hu, H., TII April 2020 2583-2591

Zhang, Y., and Chiang, H., Enhanced ELITE-Load: A Novel CMPSOATT Methodology Constructing Short-Term Load Forecasting Model for Industrial Applications; TII April 2020 2325-2334

Zhang, Y., see Han, Y., TII April 2020 2640-2650

Zhang, Y., see Guo, J., TII April 2020 2280-2289

Zhang, Y., Zeng, T., and Li, G., Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer; TII Feb. 2020 1163-1171

Zhang, Y., see Xun, Y., TII Feb. 2020 1417-1426

Zhang, Y., Li, S., Zou, J., and Khan, A.H., A Passivity-Based Approach for Kinematic Control of Manipulators With Constraints; TII May 2020 3029-3038

Zhang, Y., Wang, P., Fang, L., He, X., Han, H., and Chen, B., Secure Transmission of Compressed Sampling Data Using Edge Clouds; TII Oct. 2020 6641-6651

Zhang, Y., see Du, B., TII Oct. 2020 6242-6251

Zhang, Y., see Zhang, G., TII Nov. 2020 7209-7218

Zhang, Y., see Zhang, G., TII Nov. 2020 7209-7218

Zhang, Y., see Xiao, L., TII June 2020 3757-3766

Zhang, Y., see Lu, Y., TII June 2020 4177-4186

Zhang, Y., see Zeng, T., TII June 2020 4090-4098

Zhang, Y., see Ren, C., TII June 2020 3672-3684

Zhang, Y., see Zhu, K., TII June 2020 4007-4016

Zhang, Y., Dong, Z.Y., Kong, W., and Meng, K., A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring; TII July 2020 4390-4402

Zhang, Y., see He, J., TII July 2020 4832-4841

Zhang, Y., Soon, H.G., Ye, D., Fuh, J.Y.H., and Zhu, K., Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks; *TII Sept.* 2020 5769-5779

Zhang, Y., see Ma, L., TII Sept. 2020 5929-5937

Zhang, Y., see Yang, M., TII Dec. 2020 7360-7368

Zhang, Y., Zhou, Y., Lu, H., and Fujita, H., Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud; TII Dec. 2020 7369-7380

Zhang, Y., He, Q., Chen, G., Zhang, X., and Xiang, Y., A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT; TII Dec. 2020 7566-7578

Zhang, Y., see Zhang, K., TII Aug. 2020 5467-5477

Zhang, Z., see Liu, T., TII Jan. 2020 544-554

Zhang, Z., see Yang, L., TII March 2020 1858-1872

Zhang, Z., see Li, Y., TII April 2020 2233-2244

Zhang, Z., He, X., and Yuan, H., An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network; TII April 2020 2458-2468

Zhang, Z., Chen, S., Zhu, X., and Yan, Z., Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators; *TII Feb.* 2020 754-763

Zhang, Z., see Komurcugil, H., TII Feb. 2020 1149-1152

Zhang, Z., see Li, M., TII Oct. 2020 6564-6574

Zhang, Z., Yang, X., and Gao, H., Weighted Smallest Deformation Similarity for NN-Based Template Matching; *TII Nov. 2020 6787-6795*

Zhang, Z., see Gai, K., TII June 2020 4156-4165

Zhang, Z., see Yang, M., TII Dec. 2020 7360-7368

Zhang, Z., see Ren, Z., TII Aug. 2020 5042-5052

Zhao, C., see Chai, Z., TII Jan. 2020 54-66

Zhao, C., see Zou, X., TII April 2020 2776-2786

Zhao, D., see Wang, T., TII July 2020 4791-4799

Zhao, H., and Ma, L., Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition; TII April 2020 2469-2476

Zhao, H., Zhao, J., Qiu, J., Liang, G., and Dong, Z.Y., Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning; TII Nov. 2020 6912-6921

Zhao, J., see Zhang, H., TII Jan. 2020 28-41

Zhao, J., see Song, J., TII March 2020 1559-1570

Zhao, J., see Song, J., TII March 2020 1559-1570

Zhao, J., see Gong, K., TII March 2020 1625-1634

Zhao, J., see Gong, K., TII March 2020 1625-1634

Zhao, J., see Li, H., TII March 2020 1885-1894

Zhao, J., Jiang, X., Cheng, W., Wang, H., and Gong, K., Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation; TII Feb. 2020 814-822

Zhao, J., see Zhao, J., TII Feb. 2020 814-822

Zhao, J., see Cao, B., TII May 2020 3597-3605

Zhao, J., see Song, J., TII Oct. 2020 6334-6346

Zhao, J., see Song, J., TII Oct. 2020 6334-6346

Zhao, J., see Zhao, H., TII Nov. 2020 6912-6921

Zhao, J., Zhou, Y., Jiang, X., and Gong, K., Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method; TII July 2020 4333-4343

Zhao, J., see Zhao, J., TII July 2020 4333-4343

Zhao, J., see Wang, Z., TII Sept. 2020 5691-5702

Zhao, J., see Zhou, X., TII Dec. 2020 7459-7468

Zhao, J., Zhou, Y., Song, J., and Dong, F., Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval; *TII Dec.* 2020 7591-7601

Zhao, J., see Zhao, J., TII Dec. 2020 7591-7601

Zhao, J., see Cao, B., TII Aug. 2020 5309-5316

Zhao, K., see Luo, S., TII May 2020 3157-3167

Zhao, K., see Li, Z., TII May 2020 2985-2996

Zhao, K.Y., see Liu, Y., TII Feb. 2020 1272-1280

Zhao, L., see Zhang, X., TII Jan. 2020 532-543

Zhao, L., He, Z., Wang, Z., Su, L., and Lu, X., Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls; TII March 2020 1617-1624 Zhao, M., Zhong, S., Fu, X., Tang, B., and Pecht, M., Deep Residual Shrinkage Networks for Fault Diagnosis; TII July 2020 4681-4690

Zhao, M., see Wu, Z., TII July 2020 4512-4524

Zhao, M., see Jiao, J., TII Sept. 2020 5965-5974

Zhao, N., Chen, Y., Han, T., and Yu, F.R., Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things; TII Aug. 2020 5377-5378

Zhao, P., Gu, C., Huo, D., Shen, Y., and Hernando-Gil, I., Two-Stage Distributionally Robust Optimization for Energy Hub Systems; TII May 2020 3460-

Zhao, P., see Jiang, C., TII Oct. 2020 6652-6662

Zhao, P., see Deng, S., TII Sept. 2020 6103-6113

Zhao, R., see Zhao, Z., TII Aug. 2020 5424-5434

Zhao, S., Shmaliy, Y.S., Ahn, C.K., and Luo, L., An Improved Iterative FIR State Estimator and Its Applications; TII Feb. 2020 1003-1012

Zhao, S., Xu, Y., Ma, X., Jiang, Z., Luo, Z., Li, S., Yang, L.T., Dey, A., and Pan, G., Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study; TII Feb. 2020 1330-1342

Zhao, S., Wen, J., Mumtaz, S., Garg, S., and Choi, B.J., Spatially Coupled Codes via Partial and Recursive Superposition for Industrial IoT With High Trustworthiness; TII Sept. 2020 6143-6153

Zhao, W., see Dong, L., TII Oct. 2020 6281-6290

Zhao, X., see Wang, C., TII April 2020 2667-2676

Zhao, X., see Yu, Q., TII June 2020 3778-3788

Zhao, Y., see Ma, X., TII Jan. 2020 228-237

Zhao, Y., see Wang, Y., TII April 2020 2747-2755

Zhao, Y., Dong, X., and Yin, Y., Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things; TII April 2020 2726-2736

Zhao, Y., see Yu, Y., TII May 2020 3290-3300

Zhao, Y., see He, X., TII May 2020 3210-3221

Zhao, Y., see Fan, X., TII Nov. 2020 7150-7158

Zhao, Y., see Liu, H., TII July 2020 4592-4602

Zhao, Y., see Yuan, W., TII July 2020 4778-4787

Zhao, Z., see Wang, H., TII April 2020 2698-2706 Zhao, Z., see Gao, W., TII Oct. 2020 6693-6702

Zhao, Z., see Sun, B., TII June 2020 4038-4048

Zhao, Z., see Qiu, T., TII July 2020 4297-4307

Zhao, Z., see Wu, J., TII Dec. 2020 7479-7488

Zhao, Z., Zhao, R., Xia, J., Lei, X., Li, D., Yuen, C., and Fan, L., A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks; TII Aug. 2020 5424-5434

Zhaofeng, M., Xiaochang, W., Jain, D.K., Khan, H., Hongmin, G., and Zhen, W., A Blockchain-Based Trusted Data Management Scheme in Edge Computing; TII March 2020 2013-2021

Zhen, W., see Zhaofeng, M., TII March 2020 2013-2021

Zheng, H., Wu, J., Wu, W., and Wang, Y., Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles; TII May 2020 3397-3406

Zheng, J., Qin, M., Zhou, X., Mao, J., and Yu, H., Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation; TII Jan. 2020

Zheng, K., see Jia, P., TII June 2020 3697-3707

Zheng, K., see Wu, H., TII Sept. 2020 5996-6003

Zheng, S., see Li, Y., TII Jan. 2020 328-338

Zheng, W.X., see Fu, W., TII July 2020 4868-4877

Zheng, X., see Qiu, M., TII March 2020 2029-2030

Zheng, X., see Wang, T., TII Feb. 2020 1321-1329

Zheng, Y., Kong, W., Song, Y., and Hill, D.J., Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems; TII April 2020 2551-2561

Zheng, Y., see Lian, J., TII Feb. 2020 1343-1351

Zhong, J., see Li, Q., TII April 2020 2542-2550

Zhong, J., see Yang, Y., TII Nov. 2020 6892-6902

Zhong, M., see He, K., TII April 2020 2799-2808

Zhong, M., see Xue, T., TII Nov. 2020 6826-6836 Zhong, S., see Zhao, M., TII July 2020 4681-4690

Zhong, W., see Yang, H., TII Aug. 2020 5565-5576

Zhou, C., see Ding, Y., TII Jan. 2020 309-318

Zhou, C., see Fan, J., TII Feb. 2020 877-886

Zhou, C., Li, X., Yang, S., and Tian, Y., Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety; TII May 2020 3112-3123

Zhou, D., see Yang, H., TII Jan. 2020 4-17

Zhou, G., see Zhang, C., TII April 2020 2335-2345

Zhou, G., see Wang, H., TII Aug. 2020 5543-5553

Zhou, H., Li, Y., Yang, C., and Sun, Y., Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping; TII Sept. 2020 5895-5904

Zhou, H., see Zhang, H., TII Dec. 2020 7722-7731

Zhou, J., Xu, Y., Sun, H., Li, Y., and Chow, M., Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids; TII March

Zhou, J., see Yang, Z., TII Oct. 2020 6584-6596

Zhou, J., see Yuan, X., TII June 2020 3721-3730

Zhou, J., Xu, Y., Sun, H., Wang, L., and Chow, M., Distributed Event-Triggered H_∞ Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties; TII Dec. 2020 7413-7425

Zhou, K., see Du, S., TII April 2020 2357-2368

Zhou, L., see Si, H., TII March 2020 1698-1707

Zhou, L., see Liang, R., TII May 2020 3124-3132

Zhou, L., Swain, A., and Ukil, A., Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems; TII Aug. 2020 5023-5031

Zhou, M., see Feng, Y., TII Aug. 2020 5357-5368

Zhou, S., see Lu, S., TII July 2020 4691-4702

Zhou, T., see Yue, G., TII March 2020 1764-1775

Zhou, W., see Zhang, T., TII March 2020 2115-2124

Zhou, W., see Wang, Y., TII April 2020 2747-2755

Zhou, X., see Zheng, J., TII Jan. 2020 488-500

Zhou, X., see Li, Y., TII Jan. 2020 328-338

Zhou, X., see Liu, X., TII Jan. 2020 350-361 Zhou, X., see Zhang, R., TII March 2020 1635-1644

Zhou, X., Wang, Y., Zhu, Q., Mao, J., Xiao, C., Lu, X., and Zhang, H., A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Atten-

tion Model and Wavelet Transform; TII April 2020 2189-2201 Zhou, X., see Qiu, T., TII May 2020 3566-3577

Zhou, X., see Yu, J., TII Oct. 2020 6347-6358

Zhou, X., see Ding, Y., TII July 2020 4800-4810

Zhou, X., see Long, Z., TII July 2020 4403-4412

Zhou, X., Huang, M., Huang, T., Yang, C., and Gui, W., Dynamic Optimization for Copper Removal Process With Continuous Production Constraints; TII Dec. 2020 7255-7263

Zhou, X., Xie, Q., Guo, M., Zhao, J., and Wang, J., Accurate and Efficient Indoor Pathfinding Based on Building Information Modeling Data; TII Dec. 2020 7459-7468

Zhou, Y., see Gong, K., TII March 2020 1625-1634

Zhou, Y., see Hua, Z., TII Feb. 2020 887-897

Zhou, Y., see Song, F., TII Feb. 2020 1385-1394

Zhou, Y., Ren, X., and Li, S., Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes; TII Nov. 2020 6972-6981

Zhou, Y., see Zhao, J., TII July 2020 4333-4343

Zhou, Y., see He, J., TII July 2020 4832-4841

Zhou, Y., see Zhang, Y., TII Dec. 2020 7369-7380

Zhou, Y., see Zhao, J., TII Dec. 2020 7591-7601

Zhou, Z., see Chang, Z., TII Nov. 2020 7105-7114

Zhu, C., see Xu, K., TII March 2020 1754-1763

Zhu, C., see Wei, W., TII April 2020 2562-2565

Zhu, C., see Yin, L., TII Feb. 2020 1373-1384

Zhu, C., Shang, Y., Lu, F., Jiang, Y., Cheng, C., and Mi, C., Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates; TII May 2020 3366-3375

Zhu, C., see Gao, Y., TII May 2020 3417-3429

Zhu, H., see Ye, M., TII Jan. 2020 615-624

Zhu, H., see Cao, H., TII Feb. 2020 1406-1416

Zhu, H., see Qu, F., TII June 2020 4028-4037

Zhu, H., Qiao, Y., Xu, G., Deng, L., and Yu, Y., DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning; TII Dec. 2020 7392-7401

Zhu, K., Li, G., and Zhang, Y., Big Data Oriented Smart Tool Condition Monitoring System; *TII June 2020 4007-4016*

Zhu, K., see Zhang, Y., TII Sept. 2020 5769-5779

Zhu, L., Lu, C., Kamwa, I., and Zeng, H., Spatial—Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment; TII March 2020 1470-1482

Zhu, L., see Zhang, S., TII Feb. 2020 732-742

Zhu, L., see Gai, K., TII June 2020 4156-4165

Zhu, L., Lu, C., and Luo, Y., Time Series Data-Driven Batch Assessment of Power System Short-Term Voltage Security; *TII Dec. 2020 7306-7317*

Zhu, P.L., see Alcaraz, P.C., TII Oct. 2020 6530-6531

Zhu, Q., see Zhou, X., TII April 2020 2189-2201

Zhu, S., see Wang, Y., TII April 2020 2747-2755

Zhu, S., see Chen, Z., TII Feb. 2020 1236-1247

Zhu, S., Cai, Z., Hu, H., Li, Y., and Li, W., zkCrowd: A Hybrid Blockchain-Based Crowdsourcing Platform; *TII June 2020 4196-4205*

Zhu, S., see Chen, C., TII July 2020 4842-4854

Zhu, T., see Zhang, T., TII March 2020 2115-2124

Zhu, W., see Yang, X., TII July 2020 4447-4455

Zhu, X., see Zhang, Z., TII Feb. 2020 754-763

Zhu, Y., see Zhang, H., TII Jan. 2020 28-41

Zhu, Y., see Li, M., TII March 2020 1668-1676

Zhu, Y., see Ruan, J., TII Feb. 2020 1296-1309

Zhu, Y., see Wang, L., TII Feb. 2020 1182-1191

Zhu, Y., Chen, C., Yan, G., Guo, Y., and Dong, Y., AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection; TII Oct. 2020 6714-6723

Zhu, Z., see Wang, H., TII Aug. 2020 5543-5553

Zhuo, L., see Li, J., TII July 2020 4344-4354

Zomaya, A.Y., see Liang, W., TII March 2020 2063-2071

Zomaya, A.Y., Kumar, N., Rodrigues, J.J.P.C., and Aujla, G.S., Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem; *TII March* 2020 1933-1937

Zomaya, A.Y., see Deng, S., TII Sept. 2020 6103-6113

Zomaya, A.Y., see Ranjan, R., TII Dec. 2020 7646-7657

Zong, G., see Qi, W., TII Feb. 2020 1259-1271

Zong, Q., see Mao, Q., TII Feb. 2020 1214-1223

Zou, C., see Hu, X., TII May 2020 3330-3334

Zou, C., see Ouyang, Q., TII Aug. 2020 5065-5075

Zou, J., see Qin, Y., TII Jan. 2020 215-227

Zou, J., see Zhang, Y., TII May 2020 3029-3038

Zou, J., see Wang, Y., TII July 2020 4726-4735

Zou, S., Xi, J., Wang, H., and Xu, G., CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System; TII June 2020 4206-4718

Zou, X., and Zhao, C., Concurrent Assessment of Process Operating Performance With Joint Static and Dynamic Analysis; TII April 2020 2776-2786

Zuo, M.J., see Peng, D., TII July 2020 4949-4960

Zuo, Q., see Xiao, L., TII June 2020 3757-3766

Zuo, Z., Yang, L., Liu, Y., Chao, F., Song, R., and Qu, Y., Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition; *TII June* 2020 4059-4067

SUBJECT INDEX

Numeric

5G mobile communication

A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario. *Arul*, R., +, *TII Jan. 2020 681-690*

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, *TII Nov. 2020 7081-7093*

Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y., +, TII March 2020 2134-2143

Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295

Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020 6626-6631*

Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069

NFV-Enabled Experimental Platform for 5G Tactile Internet Support in Industrial Environments. *Mekikis, P.*, +, *TII March 2020 1895-1903*

Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. *Messaoud*, S., +, *TII Feb. 2020 1427-1435*

QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. *Tuysuz*, M.F., +, TII Nov. 2020 7115-7125

Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*

When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, *TII Feb.* 2020 1352-1361

A

AC-AC power converters

Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*

AC-DC power converters

Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi, M.*, +, *TII July 2020 4603-4614*

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Accelerometers

A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*

PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. Li, X., +, TII Oct. 2020 6703-6713

Acoustic communication (telecommunication)

Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135

Acoustic emission

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche*, J., +, *TII Jan.* 2020 258-266

Acoustic signal processing

Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J., +, TII Jan. 2020 258-266*

Active disturbance rejection control

- Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232

Actuators

- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang*, *H*., +, *TII May 2020 3222-3232*
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. *Guo*, *B.*, +, *TII May 2020 2882-2894*
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. Liu, D., +, TII Jan. 2020 299-308

Ad hoc networks

Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. Gupta, S., +, TII Dec. 2020 7671-7681

Adaptive antenna arrays

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, R., +, *TII Nov. 2020 7177-7189*

Adaptive control

- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176
- Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979
- Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang*, M., +, *TII Dec.* 2020 7360-7368
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.*, +, *TII June 2020 3662-3671*
- An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. *He, W.*, +, *TII Aug. 2020* 5053-5064
- Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. Pan. H., +, TII June 2020 3818-3827
- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo. B.*, +, *TII Nov. 2020 6982-6992*
- Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181

- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao, Q.*, +, *TII Feb. 2020 1214-1223*
- Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. *Li*, *Z*., +, *TII May 2020 2985-2996*
- Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation. *Feng, Y.*, +, *TII Aug. 2020 5357-5368*
- Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. Sun, Y., +, TII April 2020 2629-2639
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454
- Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. *Guo*, *B.*, +, *TII May 2020 2882-2894*
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. *Wang, D., TII March 2020 1733-1741*
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. Wang, Y., +, TII Aug. 2020 5234-5243
- Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao, L.*, +, *TII Feb. 2020 1248-1258* Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui, B.*, +, *TII April 2020 2509-2519*

Adaptive filters

- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Adaptive Kalman filters

- An Improved Iterative FIR State Estimator and Its Applications. *Zhao*, S., +, *TII Feb. 2020 1003-1012*
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746

Adaptive modulation

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Adaptive systems

A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. *Ren, C.*, +, *TII June 2020 3672-3684*

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

Adders

Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, X, +, TII Aug. 2020 5335-5344

Adhesion

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

Advertising

Efficiently Targeted Billboard Advertising Using Crowdsensing Vehicle Trajectory Data. Wang, L., +, TII Feb. 2020 1058-1066

Aerodynamics

Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

Aerospace control

Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290

Aerospace engines

Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948

Aerospace safety

Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang. L., +, TII Jan. 2020 277-287

Aging

Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C.*, +, *TII May 2020 3345-3354*

Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*

Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*

Air pollution control

Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. *Pourakbari-Kasmaei*, M., +, TII Feb. 2020 935-948

Air pollution measurement

Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*

Air quality

Discern Depth Under Foul Weather: Estimate $PM_{2.5}$ for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*

Air traffic control

Security Log Analysis in Critical Industrial Systems Exploiting Game Theoretic Feature Selection and Evidence Combination. *Cinque, M.*, +, *TII June 2020 3871-3880*

Aircraft

Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948

Aircraft communication

Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.*, +, *TII April 2020 2737-2746*

Aircraft control

Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. Sun, J., +, TII Feb. 2020 1192-1203

Intelligent UAV Identity Authentication and Safety Supervision Based on Behavior Modeling and Prediction. *Jiang, C.*, +, *TII Oct. 2020 6652-6662*

Alloy steel

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Alloying

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Alumina

An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham, D.*, +, *TII Sept. 2020 5914-5923*

Aluminum industry

An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham, D.*, +, *TII Sept. 2020 5914-5923*

Analog-digital conversion

A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. *Vulligaddala, V.B.*, +, *TII May 2020 3335-3344*

Analytic hierarchy process

Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha, D.N.*, +, *TII Nov. 2020 7014-7024*

Analytical models

Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. *Vyatkin, V.*, +, *TII Dec. 2020 7709-7713*

Android (operating system)

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Angular measurement

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Angular velocity control

An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191

Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping, Z.*, +, *TII April 2020 2202-2211*

Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui, B.*, +, *TII April 2020 2509-2519*

Ant colony optimization

Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*

Antenna arrays

Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan. M.*, +, *TII Oct. 2020 6632-6640*

Antenna radiation patterns

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, R., +, *TII Nov. 2020 7177-7189*

Approximation theory

Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500

Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb. 2020 1214-1223*

Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. *Zhang, T.*, +, *TII Aug. 2020 5505-5516*

New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020* 3085-3099

Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. Rostami, M., +, TII Dec. 2020 7264-7274

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.*, +, *TII April 2020 2737-2746*

Arc welding

Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan, L.*, +, *TII Jan 2020 454-464*

DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng. Y., +, TII Jan. 2020 465-474

Array signal processing

Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854

Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135

Artificial immune systems

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*

Artificial intelligence

- Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*
- An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham, D.*, +, *TII Sept. 2020 5914-5923*
- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati, M.*, +, *TII Sept. 2020 6033-6041*
- Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B., +, TII Aug. 2020 4986-4996*
- Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*
- FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. Gao, Y., +, TII July 2020 4961-4971
- Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342
- Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295
- Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020* 6626-6631
- Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M*., +, *TII March 2020 2029-2030*
- Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565
- Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F., +, TII April 2020 2765-2766*
- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb.* 2020 1395-1405
- Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307

Assembling

- Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. Xing, D., +, TII Sept. 2020 5814-5824
- Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Assisted living

An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53

Asymptotic stability

- Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y., +, *TII Aug. 2020 5076-5087*
- Resilient Model Predictive Control of Cyber–Physical Systems Under DoS Attacks. Sun, Q., +, TII July 2020 4920-4927
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908

Asynchronous generators

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Attitude control

- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290
- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb.* 2020 1214-1223
- Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. Liu, D., +, TII Jan. 2020 299-308
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui, B.*, +, *TII April 2020 2509-2519*

Attitude measurement

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*

Authentication

- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531

Authoring languages

AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers. *Chaber, P., +, TII July 2020 4547-4556*

Authorization

- A Blockchain-Based Trusted Data Management Scheme in Edge Computing. Zhaofeng, M., +, TII March 2020 2013-2021
- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. *Zhang, Y.*, +, *TII Dec. 2020 7566-7578*
- An Effective Evolutionary Analysis Scheme for Industrial Software Access Control Models. *Han, Z.*, +, *TII Feb. 2020 1024-1034*
- Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615
- Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983
- Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. *Li*, *M*., +, *TII Oct. 2020 6564-6574*
- EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid. Ma, Z., +, TII Oct. 2020 6597-6606
- On the Design of a Flexible Delegation Model for the Internet of Things Using Blockchain. *Pal, S.*, +, *TII May 2020 3521-3530*
- Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things. *Xiong, H.*, +, *TII Feb. 2020 1013-1023*

Automatic guided vehicles

- A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. *Fortino, G., +, TII Sept. 2020 6133-6142*
- Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices. *Wang*, D., +, *TII June* 2020 3744-3756

Automatic optical inspection

A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787

A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L.*, +, *TII Aug. 2020 5213-5222*

Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*

Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors. Wang, J., +, TII Jan. 2020 141-150

Automation

Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295

Automobile industry

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Automobiles

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C.*, +, *TII May 2020 3345-3354*

Automotive components

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Automotive electric vehicles

Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375

Automotive electronics

Balancing Bandwidth Utilization and Interrupts: Two Heuristic Algorithms for the Optimized Design of Automotive CPS. *Xie, Y.*, +, *TII April 2020* 2382-2392

Automotive engineering

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu, X.*, +, *TII May* 2020 3330-3334

Recent Advances and Future Trends for Automotive Functional Safety Design Methodologies. Xie, G., +, TII Sept. 2020 5629-5642

Autonomous aerial vehicles

An Algorithm of Reactive Collision Free 3-D Deployment of Networked Unmanned Aerial Vehicles for Surveillance and Monitoring. *Huang, H.,* +, *TII Jan. 2020 132-140*

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*

Intelligent UAV Identity Authentication and Safety Supervision Based on Behavior Modeling and Prediction. *Jiang, C.*, +, *TII Oct. 2020 6652-6662*

Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. Zhang, T., +, TII Aug. 2020 5505-5516

Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec. 2020 7700-7708*

Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu*, *D*., +, *TII Jan. 2020 299-308*

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. Guo, H., +, TII April 2020 2737-2746

Autonomous underwater vehicles

Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao*, L., +, TII Feb. 2020 1248-1258

Autoregressive moving average processes

Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*

Autoregressive processes

A Novel EM Identification Method for Hammerstein Systems With Missing Output Data. Wang, D., +, TII April 2020 2500-2508

Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*

Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*

Axles

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

В

Backpropagation

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380

Backscatter

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Band-pass filters

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J., +, TII Nov. 2020 6943-6951*

Bandwidth allocation

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur*; K., +, *TII April 2020 2687-2697*

A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434

Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068

Batch processing (industrial)

Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. *Jiang, Q.*, +, *TII April 2020* 2839-2848

Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Battery chargers

Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data. Zeng, T., +, TII May 2020 3504-3514

Battery management systems

A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S., +, TII May 2020 3387-3396*

An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020* 5180-5190

Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375

Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746

- Estimation Error Bound of Battery Electrode Parameters With Limited Data Window. Lee, S., +, TII May 2020 3376-3386
- Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu*, *X*., +, *TII May* 2020 3330-3334
- Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*
- Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang, Q.*, +, *TII May 2020 3430-3438*
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*
- Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416

Battery powered vehicles

- A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. *Vulligaddala, V.B.*, +, *TII May 2020 3335-3344*
- A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C.*, +, *TII March 2020 1873-1884*
- A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280
- A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365
- Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C., +, TII May 2020 3345-3354*
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375
- Distributed Electric Vehicles Charging Management With Social Contribution Concept. Alsabbagh, A., +, TII May 2020 3483-3492
- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*
- Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H., +, TII May 2020 3397-3406*
- Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network. *Mozaffari*, M., +, *TII Oct.* 2020 6455-6465
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang, Q.*, +, *TII May 2020 3430-3438*
- Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416
- Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data. Zeng, T., +, TII May 2020 3504-3514
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. Mahmud, K., +, TII July 2020 4567-4579

Battery storage plants

- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, A., +, *TII May 2020 3242-3255*

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.,* +, *TII Dec. 2020 7349-7359*
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. *Zafar, R.*, +, *TII Jan. 2020 97-108*
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud*, K., +, TII March 2020 1516-1528
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. *Chishti*, F., +, *TII March* 2020 1708-1721
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Bayes methods

- An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y, +, TII Aug. 2020 5088-5098
- Bayesian Co-Clustering Truth Discovery for Mobile Crowd Sensing Systems. Du, Y., +, TII Feb. 2020 1045-1057
- Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713
- Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798
- Concurrent Assessment of Process Operating Performance With Joint Static and Dynamic Analysis. Zou, X., +, TII April 2020 2776-2786
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, *TII July 2020 4478-4488*
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*
- The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments. *Ma, Y., +, TII Feb. 2020 802-813*

Behavioral sciences

Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding, N.*, +, *TII Aug. 2020 5435-5443*

Behavioral sciences computing

DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems. *Yang, P., +, TII Aug. 2020 5317-5326*

Belief networks

- An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*, +, *TII June 2020 3974-3986*
- Data-Driven Photovoltaic Generation Forecasting Based on a Bayesian Network With Spatial-Temporal Correlation Analysis. *Zhang, R.*, +, *TII March 2020 1635-1644*

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Benchmark testing

A Benchmark Test System for Networked Microgrids. Alam, M.N., +, TII Oct. 2020 6217-6230

A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*

Bending

Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine. Liu, K., +, TII March 2020 1549-1558

Big Data

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur*; K., +, *TII April 2020 2687-2697*

A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192

Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*

An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati, M., +, TII Sept. 2020 6033-6041*

An Industrial Analysis Technology About Occupational Adaptability and Association Rules in Social Networks. Si, H., +, TII March 2020 1698-1707

Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*

Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020 4456-4467*

Big Data Analysis Based Network Behavior Insight of Cellular Networks for Industry 4.0 Applications. *Jiang, D.*, +, *TII Feb. 2020 1310-1320*

Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573
Fuzzy Correlation Measurement Algorithms for Big Data and Application to
Exchange Rates and Stock Prices. Ruan, J., +, TII Feb. 2020 1296-1309

Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295

Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, *TII* Sept. 2020 5924-5928

Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565

Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. Bi, Y, +, TII Feb. 2020 1395-1405

Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*

Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City. *Qiu*, *J.*, +, *TII April 2020 2659-2666*

Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras*, S., +, TII Sept. 2020 6042-6049

Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937

Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171

Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H., +, TII April 2020 2737-2746*

When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, TII Feb. 2020 1352-1361

Binary codes

Cyber Vulnerability Intelligence for Internet of Things Binary. *Liu, S.*, +, *TII March 2020 2154-2163*

Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug*, 2020 5497-5504

Binary decision diagrams

Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices. Wang, D., +, TII June 2020 3744-3756

Bioelectric potentials

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Biomechanics

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Biomedical measurement

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218

Biomedical monitoring

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

BioMEMS

Virtual Sensor Development for Continuous Microfluidic Processes. Garcia-Camprubi, M., +, TII Dec. 2020 7774-7781

Biometrics (access control)

Asymmetrical and Biometric Encrypted Optical Scanning Holography (ABE-OSH). *Tsang, P.W.M.*, +, *TII Feb. 2020 1094-1101*

Biotechnology

Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X., +, TII May 2020 3168-3176*

Blast furnaces

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation. Li, Y, +, TII April 2020 2233-2244

Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. Chen, S., +, TII June 2020 3862-3870

Blending

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808

Blockchain

Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020* 4119-4121

Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220

Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069

Blood

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. *Zhang, G.*, +, *TII Nov. 2020 7209-7218*

Blood pressure measurement

Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Blood vessels

Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*

Bluetooth

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, *R*., +, *TII Nov.* 2020 7177-7189

Boats

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. Mahmud, K., +, TII March 2020 1516-1528

Body area networks

Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. Vijayakumar, P., +, TII April 2020 2603-2611

Body sensor networks

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi*, F., +, *TII Nov. 2020 7199-7208*

Dezert-Smarandache Theory-Based Fusion for Human Activity Recognition in Body Sensor Networks. *Dong, Y.*, +, *TII Nov. 2020 7138-7149*

Boilers

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Boltzmann machines

Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. *Lu*, F., +, *TII Feb. 2020 959-968*

Bonding processes

Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*

Bootstrap circuits

Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X.*, +, *TII Aug. 2020 5335-5344*

Bottle

A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201

Brain modeling

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Bridge circuits

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149

Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS. *Xing, N.*, +, *TII Feb. 2020 1086-1093*

Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug. 2020 5009-5022*

Broadband networks

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Broadcast communication

Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*

Brownian motion

Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746

Brushless DC motors

A Sensorless Commutation Error Correction Method for High-Speed BLDC Motors Based on Phase Current Integration. *Li*, *Y*., +, *TII Jan. 2020 328-338*

Brushless machines

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. Pang, J., +, TII Nov. 2020 6943-6951

Bubbles

A Similarity-Based Burst Bubble Recognition Using Weighted Normalized Cross Correlation and Chamfer Distance. Zhang, H., +, TII June 2020 4077-4089

Building information modeling

Accurate and Efficient Indoor Pathfinding Based on Building Information Modeling Data. Zhou, X., +, TII Dec. 2020 7459-7468

BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573

Building integrated photovoltaics

An Improved Technique to Estimate the Total Generated Power by Neighboring Photovoltaic Systems Using Single-Point Irradiance Measurement and Correlational Models. *Al-Hilfi*, H.A.H., +, TII June 2020 3905-3917

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. *Paul, S.,* +, *TII June 2020 3708-3720*

The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*

Building management systems

A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, *A.*, +, *TII May 2020 3242-3255*

A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412

Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524

Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835

Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*

Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei*, E., +, *TII Nov. 2020 6848-6856*

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720

Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T.*, +, *TII Dec. 2020 7743-7755*

Business data processing

Workflow Nets With Tables and Their Soundness. *Tao*, X., +, *TII March* 2020 1503-1515

 \mathbf{C}

Cache storage

Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983

Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics. *Zhang, K.*, +, *TII Aug. 2020 5467-5477*

Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M*., +, *TII Aug. 2020 5497-5504*

DPAM: A Demand-Based Page-Level Address Mappings Algorithm in Flash Memory for Smart Industrial Edge Devices. *Jia, G.*, +, *TII March 2020 1993-2002*

Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. *Tang, J.*, +, *TII Aug. 2020 5412-5423*

Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y, +, TII Aug. 2020 5389-5400

Modeling and Analysis of a Shared Edge Caching System for Connected Cars and Industrial IoT-Based Applications. *Coutinho, R.W.L.*, +, *TII March 2020 2003-2012*

CAD

View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Calibration

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. *He, K.*, +, *TII April 2020 2799-2808*

Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation. Zhao, J., +, TII Feb. 2020 814-822

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. *Zhao*, *J.*, +, *TII July 2020 4333-4343*

Cameras

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048

Assembling Convolution Neural Networks for Automatic Viewing Transformation. Cai, H., +, TII Jan. 2020 587-594

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636

Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain, T.*, +, *TII April 2020 2592-2602*

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020* 7591-7601

Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. Rout, D.K., +, TII Sept. 2020 5712-5722

Cancer

Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood*, A., +, *TII Dec.* 2020 7791-7801

Carbon

Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. Han, Y., +, TII April 2020 2640-2650

Carbon fiber reinforced plastics

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Carbon nanotubes

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Cardiology

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Carrier sense multiple access

How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. Cao, B., +, TII June 2020 4270-4280

Carrier transmission on power lines

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Cartography

Accurate and Efficient Indoor Pathfinding Based on Building Information Modeling Data. Zhou, X., +, TII Dec. 2020 7459-7468

Causality

Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. Ruan, J., +, TII Feb. 2020 1296-1309

CCD image sensors

A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787 Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Cellular biophysics

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li, X.*, +, *TII May 2020 2956-2964*

Cellular radio

A Robust Joint Cell Identification and Frequency Recovery Scheme for LTE Machine-Type Communications. *Jung, Y.*, +, *TII Oct. 2020 6433-6443*

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B., +, TII Aug. 2020 4986-4996*

Big Data Analysis Based Network Behavior Insight of Cellular Networks for Industry 4.0 Applications. *Jiang, D.*, +, *TII Feb. 2020 1310-1320*

Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905

Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923

LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616

QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. *Tuysuz*, M.F., +, TII Nov. 2020 7115-7125

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.*, +, *TII April 2020 2737-2746*

When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, TII Feb. 2020 1352-1361

Ceramics

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Certification

Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012

Channel allocation

Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. *Gao, W.*, +, *TII Oct. 2020 6693-6702*

Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905

Channel bank filters

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Channel coding

Towards High-Performance Wireless Control: 10-7 Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Channel estimation

Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. *Gao, W.*, +, *TII Oct. 2020 6693-6702*

Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks. *Basaran, S.T.*, +, *TII May 2020 3558-3565*

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Chaos

An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y, +, TII Aug. 2020 5088-5098

Two-Dimensional Sine Chaotification System With Hardware Implementation. *Hua*, *Z*., +, *TII Feb. 2020 887-897*

Chaotic communication

A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578

Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294

Charge-coupled devices

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. *Zhao*, *J.*, +, *TII July 2020 4333-4343*

Chemical engineering computing

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808

Chemical industry

Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242

Chemical reactors

Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883

Chemical variables measurement

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Chirp modulation

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F, +, TII Aug. 2020 5160-5168

Circuit optimization

Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X.*, +, *TII Aug. 2020 5335-5344*

Client-server systems

A Distributed Service Framework for the Internet of Things. *Kurte, R.*, +, *TII June 2020 4166-4176*

Clocks

Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks. Shi, F., +, TII March 2020 1581-1590

Closed loop systems

A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962

Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899

An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191

An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*

Concurrent Assessment of Process Operating Performance With Joint Static and Dynamic Analysis. Zou, X., +, TII April 2020 2776-2786

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. He, W., +, TII Aug. 2020 5053-5064

Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, Q., +, TII Aug. 2020 5267-5275

Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y, +, TII July 2020 4489-4497

Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636

Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. *Pan, H.*, +, *TII June 2020 3818-3827*

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. *Wang*, N., +, TII Feb. 2020 1172-1181

Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb.* 2020 1192-1203

Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb.* 2020 1214-1223

Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil, H.,+, TII June 2020 4099-4108*

Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*

Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y.*, +, *TII Feb. 2020 832-841*

Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450

Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang*, Q., +, TII May 2020 3430-3438

Resilient Model Predictive Control of Cyber–Physical Systems Under DoS Attacks. Sun, Q., +, TII July 2020 4920-4927

Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908

Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu, D.*, +, *TII Jan. 2020 299-308*

Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327

Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*

Clothing

Learning to Match Clothing From Textual Feature-Based Compatible Relationships. *Zhang, H.*, +, *TII Nov. 2020 6750-6759*

Cloud computing

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur*; K., +, *TII April 2020 2687-2697*

A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. *Wang, Y.*, +, *TII July 2020 4726-4735*

A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture. *Usman, M.*, +, *TII Sept. 2020 6114-6123*

A Distributed Deep Learning System for Web Attack Detection on Edge Devices. *Tian, Z.*, +, *TII March 2020 1963-1971*

A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192

A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci, R.*, +, *TII Nov.* 2020 7046-7055

A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434

A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things. Xia, Z., +, TII Jan. 2020 629-638

A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586

- A Truthful Online Mechanism for Collaborative Computation Offloading in Mobile Edge Computing. He, J., +, TII July 2020 4832-4841
- Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020* 4456-4467
- Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System. Wang, T., +, TII July 2020 4791-4799
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. Wang, J., +, TII March 2020 1984-1992
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, *T.*, +, *TII Jan. 2020 77-86*
- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Context-Aware Placement of Industry 4.0 Applications in Fog Computing Environments. *Mahmud*, R., +, *TII Nov. 2020 7004-7013*
- Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices. *Lin, B., +, TII Aug. 2020 5456-5466*
- DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. Lee, J., +, TII Dec. 2020 7782-7790
- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. *He, S., +, TII Jan. 2020 715-727*
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks. Cao, H., +, TII Feb. 2020 1406-1416
- Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181
- Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020 6103-6113*
- Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864
- Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. *Ranjan, R.*, +, *TII Dec. 2020 7646-7657*
- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*
- Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020 6626-6631*
- Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. Vyatkin, V., +, TII Dec. 2020 7709-7713
- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. *Zomaya*, A.Y., +, TII March 2020 1033-1037
- Guest Editorial: Special Section on End-Edge-Cloud Orchestrated Algorithms, Systems and Applications. *Jiang, H.*, +, *TII July 2020 4788-4790*
- Incentive Mechanism for Edge-Computing-Based Blockchain. *Chang, Z.*, +, *TII Nov. 2020 7105-7114*
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain, T.*, +, *TII April 2020 2592-2602*
- Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications. *Mukherjee*, M., +, TII Sept. 2020 6050-6058

- Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices. Wang, W., +, TII June 2020 4221-4230
- Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*
- MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. Estrada-Solano, F., +, TII Feb. 2020 1362-1372
- Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857
- Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion. *Lalos, A.S.*, +, *TII Dec. 2020 7765-7773*
- Privacy-Enhanced Data Collection Based on Deep Learning for Internet of Vehicles. Wang, T., +, TII Oct. 2020 6663-6672
- PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds. *Li*, *Y*, +, *TII July 2020 4823-4831*
- Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*
- Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments. Xiao, Z., +, TII Feb. 2020 1140-1148
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651
- Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*
- TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*
- UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H., +, TII April 2020 2737-2746*
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307

CMOS integrated circuits

- A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. Vulligaddala, V.B., +, TII May 2020 3335-3344
- Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS. *Xing*, N., +, *TII Feb.* 2020 1086-1093

Coal

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. *Chang, J.*, +, *TII May 2020 2977-2984*

Coating

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Cognition

Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*

Cognitive radio

- Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug.* 2020 5489-5496
- Cognitive Radio in Low Power Wide Area Network for IoT Applications: Recent Approaches, Benefits and Challenges. *Onumanyi, A.J.*, +, *TII Dec.* 2020 7489-7498
- Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699
- NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*
- SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. *Yang, Z., +, TII Dec. 2020 7682-7690*
- Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, *M*., +, *TII Aug. 2020 5478-5488*
- Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377

Coils

An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication. *Yao, Y.*, +, *TII Oct. 2020 6370-6381*

Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS. Xing, N., +, TII Feb. 2020 1086-1093

Collaboration

Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069

Collaborative filtering

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang, W., +, TII Sept. 2020 6124-6132

Collision avoidance

A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. *Xin*, *J*., +, *TII Oct. 2020 6413-6422*

Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.*, +, *TII June 2020 3662-3671*

An Algorithm of Reactive Collision Free 3-D Deployment of Networked Unmanned Aerial Vehicles for Surveillance and Monitoring. *Huang, H.,* +, *TII Jan.* 2020 132-140

Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020 4670-4680*

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

ReinforcedRimJump: Tangent-Based Shortest-Path Planning for Two-Dimensional Maps. Yao, Z., +, TII Feb. 2020 949-958

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. Li, X., +, TII May 2020 2956-2964

Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang, Z.*, +, *TII Feb.* 2020 754-763

Command and control systems

ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L.*, +, *TII Feb.* 2020 1373-1384

Communication complexity

Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. *He, S., +, TII Jan. 2020 715-727*

Commutation

A Sensorless Commutation Error Correction Method for High-Speed BLDC Motors Based on Phase Current Integration. *Li*, *Y*., +, *TII Jan. 2020 328-338*

Compensation

Analysis and Design of an IPT System Based on S/SP Compensation With Improved Output Voltage Regulation. Wang, Y., +, TII May 2020 3256-3266

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118

Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances. Wang, Z., +, TII Feb. 2020 1204-1213

Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. *Xing, D.*, +, *TII Sept. 2020 5814-5824*

Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*

Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, *M*., +, *TII Aug.* 2020 5032-5041

Complex networks

Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877

Compressed sensing

A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. *Zhang, Y.*, +, *TII Dec. 2020 7566-7578*

Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647

Federated Tensor Mining for Secure Industrial Internet of Things. Kong, L., +, TII March 2020 2144-2153

Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651

Compressive strength

A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805

Compressors

An Active Control Method for Chatter Suppression in Thin Plate Turning.

Ma, H., +, TII March 2020 1742-1753

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687

Computational complexity

A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July* 2020 4800-4810

A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520

DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. *Lee, J., +, TII Dec. 2020 7782-7790*

DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*

Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System. Yi, Z., +, TII April 2020 2245-2257

Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach. Song, Y., +, TII May 2020 3006-3017

Industrial Applications of Ultrahigh Definition Video Coding With an Optimized Supersample Adaptive Offset Framework. *Wang. M.*, +, *TII Dec.* 2020 7613-7623

Minimizing Resource Consumption Cost of DAG Applications With Reliability Requirement on Heterogeneous Processor Systems. *Hu, B., +, TII Dec.* 2020 7437-7447

PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds. *Li*, *Y*, +, *TII July 2020 4823-4831*

Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah, A.A.*, +, *TII July 2020 4525-4534*

Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377

Computational electromagnetics

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Computational geometry

ReinforcedRimJump: Tangent-Based Shortest-Path Planning for Two-Dimensional Maps. Yao, Z., +, TII Feb. 2020 949-958

Computer aided instruction

Automatic Generation and Easy Deployment of Digitized Laboratories. *Torre, L.d.l.*, +, *TII Dec. 2020 7328-7337*

Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Computer aided manufacturing

Blockchain-Based Mobile Crowd Sensing in Industrial Systems. *Huang, J.*, +, *TII Oct. 2020 6553-6563*

Computer architecture

Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. *Gidlund, M.*, +, *TII Jan. 2020 625-628*

Computer centers

- A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*
- A Distributed Deep Learning System for Web Attack Detection on Edge Devices. *Tran, Z.*, +, *TII March 2020 1963-1971*
- A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586
- Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. *Ranjan, R.*, +, *TII Dec. 2020 7646-7657*
- Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network. Cao, B., +, TII May 2020 3597-3605
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. *Estrada-Solano*, F., +, TII Feb. 2020 1362-1372
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Computer crime

Stackelberg-Game-Based Defense Analysis Against Advanced Persistent Threats on Cloud Control System. Yuan, H., +, TII March 2020 1571-1580

Computer games

Modeling Human Activity With Seasonality Bursty Dynamics. Wen, Q., +, TII Feb. 2020 1130-1139

Computer graphic equipment

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Computer network management

BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262

Computer network reliability

- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, H., +, TII Aug. 2020 5565-5576

Computer network security

- BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262
- A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT. *Han, G.*, +, *TII Aug.* 2020 5527-5538
- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578
- A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. *Xiong, J., +, TII June 2020 4231-4241*
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk, M.*, +, *TII Aug. 2020 5110-5118*
- An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. *Du, M.*, +, *TII Jan. 2020 648-657*
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. *Li*, *M*., +, *TII Oct. 2020 6564-6574*
- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L.*, +, *TII Feb.* 2020 1373-1384
- DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT. *Zhang*, *X*., +, *TII March 2020 2081-2090*
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia, P., +, TII June 2020 3697-3707*

- Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks. *Ding, L.*, +, *TII July 2020 4909-4919*
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020 6154-6162*
- On the Design of a Flexible Delegation Model for the Internet of Things Using Blockchain. *Pal*, S., +, *TII May 2020 3521-3530*
- Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877
- Securing Internet of Things Devices Using The Network Context. *Trnka*, *M*., +, *TII June 2020 4017-4027*
- Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things. *Xiong, H.*, +, *TII Feb. 2020* 1013-1023
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307
- Vulnerability Assessments of Electric Drive Systems Due to Sensor Data Integrity Attacks. Yang, B., +, TII May 2020 3301-3310

Computer networks

Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah*, A.A., +, TII July 2020 4525-4534

Computer simulation

- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Computer vision

- A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. *Wang, Y.*, +, *TII July 2020 4726-4735*
- A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu*, S., +, *TII Jan*. 2020 161-170
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605
- An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886
- An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan*, S., +, TII Sept. 2020 5948-5955
- Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B., +, TII Aug. 2020 4986-4996*
- Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521
- Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network. *Lian, J.*, +, *TII Feb. 2020 1343-1351*
- Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500
- PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*
- Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. *Zhang, Y.*, +, *TII Sept. 2020 5769-5779*
- Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors. Wang, J., +, TII Jan. 2020 141-150
- Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. Rout, D.K., +, TII Sept. 2020 5712-5722

Weighted Smallest Deformation Similarity for NN-Based Template Matching. Zhang, Z., +, TII Nov. 2020 6787-6795

Computerized instrumentation

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Near-Infrared Wavelength-Selection Method Based on Joint Mutual Information and Weighted Bootstrap Sampling. Wang, K., +, TII Sept. 2020 5884-5894

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L.*, +, *TII March 2020 1617-1624*

Computerized monitoring

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661

Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962

Computerized numerical control

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676

Computerized tomography

Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec.* 2020 7791-7801

Concatenated codes

Towards High-Performance Wireless Control: 10⁻⁷ Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Concave programming

A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Dayoodi, E., +, TII Jan. 2020 288-298*

Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. Zhang, T., +, TII Aug. 2020 5505-5516

Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. *Zafar*, R., +, *TII Jan. 2020 97-108* UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo*, H., +, *TII April 2020 2737-2746*

Condition monitoring

A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring. Zhang, Y., +, TII July 2020 4390-4402

A MultiScale Framework for Nonintrusive Load Identification. *Green, D.H.*, +, *TII Feb. 2020 992-1002*

A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. Karakose, M., +, TII Sept. 2020 6023-6032

Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira, S.*, +, *TII Jan. 2020 193-201*

Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543*-5552

Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long*, *J.*, +, *TII July 2020 4928-4937*

Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488

Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5985-5995

Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119

Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. Guo, Q., +, TII March 2020 2044-2053

Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. Sun, Y., +, TII April 2020 2629-2639

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358

Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171

Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang. Y., +, TII July 2020 4938-4948

Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745

Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Conformance testing

Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems. *Ma, C.*, +, *TII Oct. 2020 6499-6508*

Conjugate gradient methods

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Continuous production

Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou, X., +, TII Dec. 2020 7255-7263*

Continuous systems

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*

Continuous time systems

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Contol systems

Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B.*, +, *TII July 2020 4865-4867*

Contracts

Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng. S.*, +, *TII Sept. 2020 6103-6113*

Secure Data Storage and Recovery in Industrial Blockchain Network Environments. *Liang, W.*, +, *TII Oct. 2020 6543-6552*

Control charts

Multivariate Nonparametric Control Chart With Storage Space. Yue, J., +, TII May 2020 2997-3005

Control engineering computing

A Digital Twin Based Industrial Automation and Control System Security Architecture. *Gehrmann, C.*, +, *TII Jan. 2020 669-680*

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*

Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*

Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning. Zhao, H., +, TII Nov. 2020 6912-6921

Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira*, S., +, TII Jan. 2020 193-201

Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M., +, TII Oct. 2020 6532-6542*

Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17

- Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. Zhang, T., +, TII Aug. 2020 5505-5516
- Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand. Funabashi, S., +, TII Jan. 2020 433-441
- Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li, L.*, +, *TII April* 2020 2849-2858
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.,* +, *TII April 2020 2737-2746*

Control facilities

Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*

Control nonlinearities

- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb. 2020 1192-1203*
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Control system analysis computing

Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices. Wang, D., +, TII June 2020 3744-3756

Control system security

- Resilient Model Predictive Control of Cyber–Physical Systems Under DoS Attacks. Sun, O., +, TII July 2020 4920-4927
- Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety. Zhou, C., +, TII May 2020 3112-3123

Control system synthesis

- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.O., +, TII April 2020 2168-2176
- Adaptive Event-Triggered Observer-Based Output Feedback L_∞ Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.*, +, *TII June 2020 3662-3671*
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702
- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676

- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991
- Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. He, W., +, TII Aug. 2020 5053-5064
- Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118
- Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, O., +, TII Aug. 2020 5267-5275
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb.* 2020 1224-1235
- Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances. Wang, Z., +, TII Feb. 2020 1204-1213
- Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y, +, TII July 2020 4489-4497
- Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144
- Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y, +, TII Aug. 2020 5076-5087
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. *Pan, H.*, +, *TII June 2020 3818-3827*
- Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847
- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo*, *B*., +, *TII Nov. 2020 6982-6992*
- Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290
- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb. 2020 1192-1203*
- Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. *Zeng, T., +, TII June 2020 4090-4098* High-Performance Second-Order Sliding Mode Control for NPC Convert-
- Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

ers. Shen, X., +, TII Aug. 2020 5345-5356

- Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation. *Feng, Y.*, +, *TII Aug. 2020 5357-5368*
- Interactive Grid Interfacing System by Matrix-Converter-Based Solid State
 Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020*2533-2541
- Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*
- Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450
- On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu*, *Y*, +, *TII Feb. 2020 1272-1280*
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*
- Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. Li, L., +, TII July 2020 4759-4768

- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. *Guo*, *B.*, +, *TII May 2020 2882-2894*
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb.* 2020 1163-1171
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu*, *D*., +, *TII Jan. 2020 299-308*
- Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. *Al-Mahasneh*, *A.J.*, +, *TII Oct. 2020 6518-6529*
- Smooth Transition in Communication for Swarm Control With Formation Change. Yu, D., +, TII Nov. 2020 6962-6971
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908
- Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J., +, TII Jan. 2020 238-247*

Control systems

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Controller area networks

Balancing Bandwidth Utilization and Interrupts: Two Heuristic Algorithms for the Optimized Design of Automotive CPS. *Xie, Y.*, +, *TII April 2020* 2382-2392

Controllers

- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Convergence

- A Fast Optimal Power Flow Algorithm Using Powerball Method. *Zhang, H.*, +, *TII Nov.* 2020 6993-7003
- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. Ouyang, Q., +, TII Aug. 2020 5065-5075
- Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z.*, +, *TII June 2020 3838-3848*
- Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. *Qi*, *Y*, +, *TII Oct.* 2020 6231-6241
- Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*
- Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao, L.,* +, *TII Feb. 2020 1248-1258*

Convergence of numerical methods

Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu*, *T*, +, *TII Dec. 2020* 7532-7543

Convex programming

- A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July 2020 4800-4810*
- A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading. *Yang, L., +, TII March 2020 1858-1872*

- A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*
- A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520
- Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500
- Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. *Zhang, T.*, +, *TII Aug. 2020 5505-5516*
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. *Zafar, R.*, +, *TII Jan. 2020 97-108* UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.*, +, *TII April 2020 2737-2746*

Conveyors

A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805

Convolutional codes

Towards High-Performance Wireless Control: 10⁻⁷ Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Convolutional neural nets

- A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. Wang, Y., +, TII July 2020 4726-4735
- A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*
- A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane*, Z., +, TII Jan. 2020 423-432
- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- A Deep Transfer Learning Solution for Food Material Recognition Using Electronic Scales. Xiao, G., +, TII April 2020 2290-2300
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B., +, TII Aug. 2020 4986-4996*
- Assembling Convolution Neural Networks for Automatic Viewing Transformation. Cai, H., +, TII Jan. 2020 587-594
- Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec. 2020 7791-7801*
- Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426
- Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis. *Jiao*, *J.*, +, *TII Sept. 2020 5965-5974*
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain, T.*, +, *TII Jan. 2020 77-86*
- Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network. *Lian*, *J*., +, *TII Feb.* 2020 1343-1351
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng, Y., +, TII Jan. 2020 465-474
- Discern Depth Under Foul Weather: Estimate $PM_{2.5}$ for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. *Zhu, H.*, +, *TII Dec. 2020 7392-7401*
- Edge Intelligence-Assisted Smoke Detection in Foggy Surveillance Environments. *Muhammad, K.*, +, *TII Feb. 2020 1067-1075*
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136
- Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma*, *R*., +, *TII July 2020* 4436-4446
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T.,* +, *TII May 2020 3100-3111*

- Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. Ko, T., +, TII April 2020 2868-2877
- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi*, S., +, TII Feb. 2020 865-876
- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du. B.*, +, *TII Oct.* 2020 6242-6251
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. Chen, Z., +, TII Jan. 2020 339-349
- Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. Guo, O., +, TII March 2020 2044-2053
- Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition. Kim, E., TII Nov. 2020 7190-7198
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022
- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*
- Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu, R.*, +, *TII June 2020 3797-3806*
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358 Pairwise Gaussian Loss for Convolutional Neural Networks. Qin, Y., +, TII Oct. 2020 6324-6333
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. Zhang, Y., +, TII Sept. 2020 5769-5779
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745

Cooperative communication

NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*

Copper

Adaptive *d*-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. *Varshney, A.*, +, *TII Oct. 2020 6487-6498* Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou, X.*, +, *TII Dec. 2020 7255-7263*

Coprocessors

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Correlation methods

- Correlated Differential Privacy: Feature Selection in Machine Learning. Zhang, T, +, TII March 2020 2115-2124
- Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. *Wang, F.,* +, *TII Aug. 2020 5160-5168*

Correlation theory

Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. *Ruan, J.*, +, *TII Feb. 2020 1296-1309*

Corrosion

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L.*, +, *TII Aug. 2020 5213-5222*

Cost reduction

- A Benchmark Test System for Networked Microgrids. Alam, M.N., +, TII Oct. 2020 6217-6230
- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696

- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C., +, TII March 2020 1873-1884*
- An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509
- Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan*, *L.*, +, *TII Jan*. 2020 454-464
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi*, M., +, TII July 2020 4603-4614
- Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416
- Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Costing

Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. *He, X.*, +, *TII May 2020 3210-3221* The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*

Couplings

A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280

Covariance matrices

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct. 2020 6423-6432*
- Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854
- Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong*, *Y*, +, *TII June 2020 4068-4076*
- Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion. *Lalos, A.S.*, +, *TII Dec. 2020 7765-7773*

Crack detection

- FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. *Chisholm, T.*, +, *TII Sept. 2020 5703-5711*
- Ultrafast High-Resolution Solar Cell Cracks Detection Process. *Dhimish*, M., +, *TII July 2020 4769-4777*

Cracks

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. *Yi*, *Q*., +, *TII June 2020* 3963-3973

Critical path analysis

Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411

Crosstalk

An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication. *Yao, Y.*, +, *TII Oct. 2020 6370-6381*

Crowdsourcing

- A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*
- Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524
- Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020* 4119-4121
- Efficiently Targeted Billboard Advertising Using Crowdsensing Vehicle Trajectory Data. Wang, L., +, TII Feb. 2020 1058-1066
- zk
Crowd: A Hybrid Blockchain-Based Crowdsourcing Platform.
 $Zhu,\,S.,\,+,\,$ TII June 2020 4196-4205

Cryptocurrencies

- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk, M.*, +, *TII Aug. 2020 5110-5118* Analysis of Proof-of-Work-Based Blockchains Under an Adaptive Double-Spend Attack. *Ramezan, G.*, +, *TII Nov. 2020 7035-7045*
- Balancing Privacy and Accountability for Industrial Mortgage Management. Xue, L., +, TII June 2020 4260-4269
- Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, TII Nov. 2020 7081-7093
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*
- Improvement of the DPoS Consensus Mechanism in Blockchain Based on Vague Sets. Xu, G., +, TII June 2020 4252-4259

Cryptographic protocols

- A Blockchain-Based Trusted Data Management Scheme in Edge Computing. Zhaofeng, M., +, TII March 2020 2013-2021
- A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/ SAE in 5G Scenario. Arul, R., +, TII Jan. 2020 681-690
- A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D.*, +, *TII March 2020 1495-1502*
- A Session Hijacking Attack Against a Device-Assisted Physical-Layer Key Agreement. *Hu*, O., +, *TII Jan. 2020 691-702*
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. *Arachchige, P.C.M.*, +, *TII Sept. 2020 6092-6102*
- Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615
- Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983
- Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. Wang, J., +, TII March 2020 1984-1992
- Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300
- Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, *TII Nov. 2020 7081-7093*
- EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid. Ma, Z., +, TII Oct. 2020 6597-6606
- Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System. Sangaiah, A.K., +, TII May 2020 3322-3329
- Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things. Yang, Z., +, TII Oct. 2020 6584-6596
- How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. Cao, B., +, TII June 2020 4270-4280
- Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294
- Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid. Garg, S., +, TII May 2020 3548-3557
- Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things. *Xiong, H.*, +, *TII Feb. 2020 1013-1023*
- zkCrowd: A Hybrid Blockchain-Based Crowdsourcing Platform. Zhu, S., +, TII June 2020 4196-4205

Cryptography

- BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262
- A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian, Y.*, +, *TII Sept. 2020 6193-6202*
- A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192
- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578

- A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. Xiong, J., +, TII June 2020 4231-4241
- A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things. Xia, Z., +, TII Jan. 2020 629-638
- A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks. *Chen, C., +, TII May 2020 3278-3289*
- A Secure Random Key Distribution Scheme Against Node Replication Attacks in Industrial Wireless Sensor Systems. *Li*, *L*., +, *TII March 2020 2091-2101*
- Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*
- An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. *Cui*, *L.*, +, *TII June 2020 4134-4145*
- BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids. Sui, Z., +, TII Feb. 2020 842-853
- BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. Xu, X., +, TII June 2020 4187-4195
- Blockchain-Based Mobile Crowd Sensing in Industrial Systems. *Huang, J.*, +, *TII Oct. 2020 6553-6563*
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. *Li*, *M*., +, *TII Oct. 2020 6564-6574*
- BPAS: Blockchain-Assisted Privacy-Preserving Authentication System for Vehicular *Ad Hoc* Networks. *Feng. Q.*, +, *TII June 2020 4146-4155*
- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. He, S., +, TII Jan. 2020 715-727
- DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT. Zhang, X., +, TII March 2020 2081-2090
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Incentive Mechanism for Edge-Computing-Based Blockchain. *Chang, Z.*, +, *TII Nov. 2020 7105-7114*
- Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X*, +, *TII Aug. 2020 5335-5344*
- SDSRS: A Novel White-Box Cryptography Scheme for Securing Embedded Devices in IIoT. Shi, Y., +, TII March 2020 1602-1616
- Secure Data Storage and Recovery in Industrial Blockchain Network Environments. *Liang, W.*, +, *TII Oct. 2020 6543-6552*
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651

Curing

Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854

Cutting

- An Active Control Method for Chatter Suppression in Thin Plate Turning. *Ma, H.*, +, *TII March 2020 1742-1753*
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, X., +, *TII July 2020 4447-4455*
- Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Cutting tools

- Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, X., +, *TII July 2020 4447-4455*
- Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Cyber-physical systems

- A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. Li, X., +, TII Sept. 2020 5806-5813
- A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan.* 2020 414-422
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. Keshk, M., +, TII Aug. 2020 5110-5118

- Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*
- Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B.*, +, *TII July 2020 4865-4867*
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, Y, +, TII March 2020 2031-2043
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*
- Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*
- TrustData: Trustworthy and Secured Data Collection for Event Detection in Industrial Cyber-Physical System. *Tao, H.*, +, *TII May 2020 3311-3321*

D

Damping

- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991
- Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y, +, TII Aug. 2020 5076-5087
- Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*
- Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, M., +, TII Aug. 2020 5032-5041

Data acquisition

- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020* 6154-6162
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C., +, TII July 2020 4842-4854*

Data aggregation

Residential Load Disaggregation Considering State Transitions. Zeinal-Kheiri, S., +, TII Feb. 2020 743-753

Data analysis

- A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192
- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati, M., +, TII Sept. 2020 6033-6041*

- An Industrial Dynamic Skyline Based Similarity Joins For Multidimensional Big Data Applications. *Yin, B., +, TII April 2020 2520-2532*
- Big Data Analysis Based Network Behavior Insight of Cellular Networks for Industry 4.0 Applications. *Jiang, D.*, +, *TII Feb. 2020 1310-1320*
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo. H.*, +, *TII Dec.* 2020 7812-7820
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746
- Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242
- Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*
- Exploring Unsupervised Learning Techniques for the Internet of Things. *Casolla, G., +, TII April 2020 2621-2628*
- Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. Ruan, J., +, TII Feb. 2020 1296-1309
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach. Song, Y, +, TII May 2020 3006-3017
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. *Chen, Z.*, +, *TII Jan. 2020 339-349*
- Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*
- Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109
- Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha, D.N.*, +, *TII Nov. 2020 7014-7024*
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X., +, TII May 2020 3168-3176*
- Partial Bayesian Co-training for Virtual Metrology. Nguyen, C.M., +, TII May 2020 2937-2945
- Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li*, *L.*, +, *TII April* 2020 2849-2858
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, *Y*, +, *TII Nov.* 2020 6892-6902
- Smart Grids Data Analysis: A Systematic Mapping Study. Rossi, B., +, TII June 2020 3619-3639
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*
- Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. Xie, R., +, TII April 2020 2820-2828

Data collection

Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan, M.Z.A.*, +, *TII Sept. 2020 6079-6082*

Data communication

Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices. *Lin, B., +, TII Aug. 2020 5456-5466*

Data compression

CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*, +, *TII June 2020 3974-3986*

- GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. Li, J., +, TII May 2020 2906-2916
- Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022
- Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition. *Zhao, H.*, +, *TII April 2020 2469-2476*

Data flow analysis

Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068

Data handling

- A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*
- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Modeling Human Activity With Seasonality Bursty Dynamics. Wen, Q., +, $TIIFeb.\ 2020\ 1130\text{-}1139$

Data integration

Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. *Chen, S., +, TII June 2020 3862-3870*

Data integrity

- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk, M.*, +, *TII Aug. 2020 5110-5118* BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. *Xu, X.*, +, *TII June 2020 4187-4195*
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651
- Vulnerability Assessments of Electric Drive Systems Due to Sensor Data Integrity Attacks. Yang, B., +, TII May 2020 3301-3310

Data mining

- An Industrial Analysis Technology About Occupational Adaptability and Association Rules in Social Networks. Si, H., +, TII March 2020 1698-1707
- Blockchain and Federated Learning for Privacy-Preserved Data Sharing in Industrial IoT. Lu, Y., +, TII June 2020 4177-4186
- Correlated Differential Privacy: Feature Selection in Machine Learning. Zhang, T., +, TII March 2020 2115-2124
- Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation. Li, Y, +, TII April 2020 2233-2244
- Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning. Li, X., +, TII March 2020 1688-1697
- Federated Tensor Mining for Secure Industrial Internet of Things. Kong, L., +, TII March 2020 2144-2153
- Incentive Mechanism for Edge-Computing-Based Blockchain. *Chang, Z.*, +, *TII Nov. 2020 7105-7114*
- Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. Chen, S., +, TII June 2020 3862-3870
- Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253

Data privacy

- A Blockchain-Based Trusted Data Management Scheme in Edge Computing. Zhaofeng, M., +, TII March 2020 2013-2021
- A Distributed Service Framework for the Internet of Things. *Kurte, R.*, +, *TII June 2020 4166-4176*
- A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things. Xia, Z., +, TII Jan. 2020 629-638
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk, M.*, +, *TII Aug. 2020 5110-5118*
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. Arachchige, P.C.M., +, TII Sept. 2020 6092-6102

- Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251
- Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug. 2020 5489-5496*
- Balancing Privacy and Accountability for Industrial Mortgage Management. Xue, L., +, TII June 2020 4260-4269
- Blockchain and Federated Learning for Privacy-Preserved Data Sharing in Industrial IoT. Lu, Y, +, TII June 2020 4177-4186
- Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. Wang, J., +, TII March 2020 1984-1992
- Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. *Li*, *M*., +, *TII Oct. 2020 6564-6574*
- BPAS: Blockchain-Assisted Privacy-Preserving Authentication System for Vehicular *Ad Hoc* Networks. *Feng. Q.*, +, *TII June 2020 4146-4155*
- Correlated Differential Privacy: Feature Selection in Machine Learning. Zhang, T., +, TII March 2020 2115-2124
- CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218
- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. He, S., +, TII Jan. 2020 715-727
- DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT. *Zhang*, X., +, *TII March* 2020 2081-2090
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y., +, TII March 2020 2134-2143
- Distributed Blockchain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond. *Yang, H.*, +, *TII Nov. 2020* 7094-7104
- Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M.*, +, *TII Oct. 2020 6532-6542*
- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. *Vijayakumar, P.*, +, *TII April 2020 2603-2611*
- EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid. Ma, Z., +, TII Oct. 2020 6597-6606
- Federated Tensor Mining for Secure Industrial Internet of Things. Kong, L., +, TII March 2020 2144-2153
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu, M.*, +, *TII March* 2020 2029-2030
- Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan*, M.Z.A., +, TII Sept. 2020 6079-6082
- Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion. *Lalos, A.S.*, +, *TII Dec. 2020 7765-7773*
- Privacy-Enhanced Data Collection Based on Deep Learning for Internet of Vehicles. *Wang*, *T*., +, *TII Oct.* 2020 6663-6672
- Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294
- Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid. Ding, Y., +, TII Oct. 2020 6607-6616
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651
- TrustData: Trustworthy and Secured Data Collection for Event Detection in Industrial Cyber-Physical System. *Tao, H.*, +, *TII May 2020 3311-3321* zkCrowd: A Hybrid Blockchain-Based Crowdsourcing Platform. *Zhu, S.*, +, *TII June 2020 4196-4205*

Data protection

A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture. *Usman, M.*, +, *TII Sept. 2020 6114-6123*

- A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT. *Han, G.*, +, *TII Aug.* 2020 5527-5538
- A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. Xiong, J., +, TII June 2020 4231-4241
- CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218
- Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539
- TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Data science

Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, TII Sept. 2020 5924-5928

Data structures

- BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262
- A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July 2020 4800-4810*
- An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. Cui, L., +, TII June 2020 4134-4145
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649

Data visualization

- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676

DC distribution systems

Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*

DC motors

A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. *Li*, *X.*, +, *TII Sept. 2020 5806-5813*

DC transformers

Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149

DC-AC power converters

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

DC-DC power converters

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. *He, W.*, +, *TII Aug. 2020* 5053-5064
- Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances. Wang, Z., +, TII Feb. 2020 1204-1213
- Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil*, H., +, TII June 2020 4099-4108
- Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*

Decentralized control

A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494

Decision making

- A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games. *Ji*, *Y*., +, *TII Aug.* 2020 5369-5376
- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, *TII Feb.* 2020 764-778
- BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. *Xu*, *X*., +, *TII June 2020 4187-4195*
- Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao*, M., +, *TII Oct.* 2020 6532-6542
- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. Chisholm, T., +, TII Sept. 2020 5703-5711
- Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*
- IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. *Gazijahani, F.S.*, +, *TII April 2020 2212-2220*
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi, A.*, +, *TII May 2020 3064-3075*
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, *H.*, +, *TII Aug*. 2020 5565-5576
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo*, K., +, *TII March 2020 2102-2114*
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*
- TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Decision support systems

Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec. 2020 7791-7801*

Decision theory

- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*
- Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020* 6103-6113
- IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. *Gazijahani, F.S.*, +, *TII April 2020 2212-2220*
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi*, A., +, TII May 2020 3064-3075
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, *H.*, +, *TII Aug*. 2020 5565-5576
- Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha*, D.N., +, *TII Nov. 2020 7014-7024*
- Self-Adaptive Execution of Data-Aware Workflow Processes. *Du, Y.*, +, *TII Dec. 2020 7295-7305*

Decision trees

A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. *Li*, *Q*., +, *TII April 2020 2542-2550*

- A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. Estrada-Solano, F., +, TII Feb. 2020 1362-1372
- Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. *Zhang, Y.*, +, *TII Dec. 2020* 7369-7380

Decoding

- Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug.* 2020 5497-5504
- NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*
- Spatially Coupled Codes via Partial and Recursive Superposition for Industrial IoT With High Trustworthiness. Zhao, S., +, TII Sept. 2020 6143-6153

Deconvolution

A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane*, Z., +, TII Jan. 2020 423-432

Deep learning

- Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020* 6626-6631
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu, M.*, +, *TII March* 2020 2029-2030

Deformation

A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu, S., +, TII Jan. 2020 161-170*

Delamination

- Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020* 4592-4602
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Delay estimation

- Fast Convergence Time Synchronization in Wireless Sensor Networks Based on Average Consensus. Shi, F., +, TII Feb. 2020 1120-1129
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. *Wang, Y.*, +, *TII Aug. 2020 5234-5243*

Delay systems

- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*PRENIN Road Adaptive Sliding Mode Control Design for Delayed Non-
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247

Delay tolerant networks

Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307

Delays

- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*
- Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991
- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. Jiang, X., +, TII Sept. 2020 5855-5865
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. Wang, Z., +, TII Dec. 2020 7381-7391
- Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497

- Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257
- Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*
- Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*
- On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu*, *Y*, +, *TII Feb. 2020 1272-1280*
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F.*, +, *TII Dec. 2020 7732-7742*
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. *Wang, Y.*, +, *TII Aug. 2020 5234-5243*

Demagnetization

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Demand forecasting

Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseve, A.T.*, +, *TII Dec. 2020 7743-7755*

Demand side management

- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids. Sui, Z., +, TII Feb. 2020 842-853
- Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. Pourakbari-Kasmaei, M., +, TII Feb. 2020 935-948
- Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020* 3051-3063
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*
- Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang, Y., +, TII Nov. 2020 6892-6902*
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. Mahmud, K., +, TII July 2020 4567-4579
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Demodulation

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. *Wang, F.*, +, *TII Aug. 2020 5160-5168* **Design for testability**

Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems. Ma, C., +, TII Oct. 2020 6499-6508

Dexterous manipulators

- Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand. Funabashi, S., +, TII Jan. 2020 433-441
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453

Diesel-electric power stations

A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459

Differential games

Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179

Differential pulse code modulation

Asymmetrical and Biometric Encrypted Optical Scanning Holography (ABE-OSH). *Tsang, P.W.M.*, +, *TII Feb. 2020 1094-1101*

GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. *Li*, *J*., +, *TII May 2020 2906-2916*

Digital communication

Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327

Digital libraries

Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*

Digital signatures

A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D., +, TII March 2020 1495-1502*

Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300

Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. *He, S., +, TII Jan. 2020 715-727*

Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid. Ding, Y., +, TII Oct. 2020 6607-6616

Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things. *Xiong, H.*, +, *TII Feb. 2020 1013-1023*

Digital twin

Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628

Diodes

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J., +, TII Nov. 2020 6943-6951*

Directed graphs

An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. Cui, L., +, TII June 2020 4134-4145

Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837

Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. Xu, D., +, TII Feb. 2020 1224-1235

Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. Wang, Z., +, TII Dec. 2020 7381-7391

Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436

Minimizing Resource Consumption Cost of DAG Applications With Reliability Requirement on Heterogeneous Processor Systems. *Hu, B.*, +, *TII Dec.* 2020 7437-7447

Disasters

A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks. *Xiang*, X., +, *TII Dec.* 2020 7544-7555

Discrete event systems

Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. *Qi*, *Y*, +, *TII Oct. 2020 6231-6241*

Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices. Wang, D., +, TII June 2020 3744-3756

Discrete Fourier transforms

Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation. Zhao, J., +, TII Feb. 2020 814-822

Discrete systems

Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang, M.*, +, *TII Dec. 2020 7360-7368*

Discrete time systems

An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue*, *T.*, +, *TII Nov. 2020 6826-6836*

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118

Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances. Wang, Z., +, TII Feb. 2020 1204-1213

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. Wang, X., +, TII Nov. 2020 6952-6961

Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847

Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*

Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098

Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877

Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327

Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. *Al-Mahasneh*, *A.J.*, +, *TII Oct. 2020 6518-6529*

Discs (structures)

An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Diseases

A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218

Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Displacement measurement

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020 7591-7601*

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Distance measurement

A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. *Xiao, J.*, +, *TII June 2020 4049-4058*

Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang*, X., +, *TII Oct.* 2020 6403-6412

Distillation equipment

Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. Yuan, X., +, TII May 2020 3168-3176

Distributed algorithms

Accelerated and Robust Analytical Target Cascading for Distributed Optimal Power Flow. *Mohammadi*, A., +, TII Dec. 2020 7521-7531

Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li*, *H*., +, *TII July 2020 4322-4332*

Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*

- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. *He, X., +, TII May 2020 3210-3221* Resilient Cooperative Microgrid Networks. *Hammad, E., TII March 2020 1539-1548*

Distributed control

- A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996
- A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*
- A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*
- Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831
- Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*
- Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667
- Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks. *Ding, L.*, +, *TII July 2020 4909-4919*
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. Wang, Z., +, TII Dec. 2020 7381-7391
- Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17
- Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. *Bidram, A.*, +, *TII June 2020 3881-3894*
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. Liu, D., +, TII Jan. 2020 299-308
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*
- Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta*, S., +, *TII Dec.* 2020 7671-7681

Distributed databases

- A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian*, *Y*, +, *TII Sept. 2020 6193-6202*
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk*, M., +, *TII Aug. 2020 5110-5118*
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. *Arachchige, P.C.M.*, +, *TII Sept. 2020 6092-6102*
- An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. Cui, L., +, TII June 2020 4134-4145
- Analysis of Proof-of-Work-Based Blockchains Under an Adaptive Double-Spend Attack. Ramezan, G., +, TII Nov. 2020 7035-7045
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Blockchain-Based Mobile Crowd Sensing in Industrial Systems. Huang, J., +, TII Oct. 2020 6553-6563
- CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218

- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. *He, S., +, TII Jan. 2020 715-727*
- Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, *TII Nov. 2020 7081-7093*
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*
- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Secure Data Storage and Recovery in Industrial Blockchain Network Environments. *Liang, W.*, +, *TII Oct. 2020 6543-6552*

Distributed parameter systems

- Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. *Chen, L., +, TII Sept. 2020 5846-5854*
- Dynamic Spatial-Independent-Component-Analysis-Based Abnormality Localization for Distributed Parameter Systems. *Feng, Y.*, +, *TII May 2020 2929-2936*
- Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu, K.*, +, *TII March 2020 1754-1763*
- Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta, S.*, +, *TII Dec. 2020 7671-7681*

Distributed power generation

- A Benchmark Test System for Networked Microgrids. Alam, M.N., +, TII Oct. 2020 6217-6230
- A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996
- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A Fast Optimal Power Flow Algorithm Using Powerball Method. *Zhang, H.*, +, *TII Nov. 2020 6993-7003*
- A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020 267-276*
- A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, A., +, *TII May 2020 3242-3255*
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.,* +, *TII Dec. 2020 7349-7359*
- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C., +, TII March 2020 1873-1884*
- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, TII Feb. 2020 764-778
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu*, *T*., +, *TII Dec. 2020 7532-7543*
- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada, P.K.*, +, *TII July 2020 4615-4626*
- An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources. *Deshmukh, R.R.*, +, *TII Jan. 2020 362-372*

- An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412
- An Effort-Based Reward Approach for Allocating Load Shedding Amount in Networked Microgrids Using Multiagent System. *Hussain*, A., +, *TII April* 2020 2268-2279
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. Kandasamy, N.K., TII Sept. 2020 5825-5834
- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. Nasr, M., +, TII Aug. 2020 5286-5299
- Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768
- Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. Ciftci, O., +, TII April 2020 2447-2457
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. Xu, D., +, TII Feb. 2020 1224-1235
- Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*
- Distributed Key Management in Microgrids. Bolgouras, V., +, TII March 2020 2125-2133
- Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667
- Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load. Wu, H., +, TII Sept. 2020 5655-5666
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Intelligent Agent-Based Energy Management System for Islanded AC-DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614
- Intelligent Security Planning for Regional Distributed Energy Internet. *Lv*, *Z*., +, *TII May 2020 3540-3547*
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. *Bidram, A.*, +, *TII June 2020 3881-3894*
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind–Solar PV-BES Microgrid. *Chishti*, F., +,
- TII March 2020 1708-1721
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P., +, TII July 2020 4378-4389*
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. *Zhang, H.*, +, *TII June 2020 3731-3743*
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Distributed processing

- A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. *Gao, W.*, +, *TII Oct. 2020 6693-6702*

Distribution networks

- A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks. Xu, J., +, TII Oct. 2020 6301-6312
- A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. Srikantha, P., +, TII Feb. 2020 823-831
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*
- An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412
- Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932
- Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

District heating

- Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. Eseye, A.T., +, TII Dec. 2020 7743-7755

Domestic appliances

- A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, *A.*, +, *TII May 2020 3242-3255*
- Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835
- Residential Load Disaggregation Considering State Transitions. Zeinal-Kheiri, S., +, TII Feb. 2020 743-753
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, *Y*, +, *TII Nov. 2020 6892-6902*

Drilling (geotechnical)

A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*

Driver information systems

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu*, *H*., +, *TII April 2020 2583-2591*

Drives

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong*, *H*., +, *TII April* 2020 2574-2582

Drops

An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*

Virtual Sensor Development for Continuous Microfluidic Processes. Garcia-Camprubi, M., +, TII Dec. 2020 7774-7781

Dust

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Dynamic programming

A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie*, S., +, *TII May 2020 3387-3396*

Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416

Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J., +, TII Jan. 2020 238-247*

Dynamic response

A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176

Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690

Dynamometer

A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416

 \mathbf{E}

Earthing

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. *Bhargav, R.*, +, *TII July 2020 4498-4511*

Econophysics

Improvement of the DPoS Consensus Mechanism in Blockchain Based on Vague Sets. Xu, G., +, TII June 2020 4252-4259

Ecosystems

Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. *Zomaya*, A.Y., +, TII March 2020 1933-1937

Eddy current testing

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. Yi, Q., +, TII June 2020 3963-3973

Eddy currents

Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. *Yi*, Q., +, TII June 2020 3963-3973

Edge computing

Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020 4119-4121*

Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069

Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. *Zomaya*, A.Y., +, TII March 2020 1933-1937

Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan, M.Z.A.*, +, *TII Sept. 2020 6079-6082*

Guest Editorial: Special Section on End-Edge-Cloud Orchestrated Algorithms, Systems and Applications. *Jiang, H.*, +, *TII July 2020 4788-4790*

Edge detection

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048

A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201

Walsh–Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Educational administrative data processing

Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Effluents

Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H., +, TII April 2020 2767-2775*

Eigenvalues and eigenfunctions

An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020* 5180-5190

Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*

Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266

Electric admittance

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. *Shubhra*, ., +, *TII April* 2020 2301-2314

Electric current control

Adaptive *d*-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. *Varshney, A.*, +, *TII Oct. 2020 6487-6498* An Improved Sliding-Mode Current Control of Induction Machine in Pres-

ence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020* 7413-7425

Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil, H.,+, TII June 2020 4099-4108*

Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, *A.M.*, +, *TII April 2020 2423-2435*

Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Electric current measurement

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Electric drives

Vulnerability Assessments of Electric Drive Systems Due to Sensor Data Integrity Attacks. Yang, B., +, TII May 2020 3301-3310

Electric heating

A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365

Electric impedance

Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves. *Liang, R.*, +, *TII May 2020 3124-3132*

Electric machine analysis computing

Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning. Li, X., +, TII March 2020 1688-1697

Electric machines

Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning. Li, X., +, TII March 2020 1688-1697

Electric motors

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5985-5995

Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu, R.*, +, *TII June 2020 3797-3806*

Electric potential

A Sensorless Commutation Error Correction Method for High-Speed BLDC Motors Based on Phase Current Integration. *Li*, *Y*., +, *TII Jan. 2020 328-338*

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*

Electric vehicle charging

A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. *Vulligaddala, V.B.*, +, *TII May 2020 3335-3344*

Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors. Alsabbagh, A., +, TII Aug. 2020 5119-5127

Distributed Electric Vehicles Charging Management With Social Contribution Concept. *Alsabbagh, A.*, +, *TII May 2020 3483-3492*

Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired, D.A.*, +, *TII May 2020 3470-3482*

Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*

Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang*, *Q*., +, *TII May 2020 3430-3438*

Electric vehicles

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C., +, TII March 2020 1873-1884*

A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*

An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. *Kandasamy, N.K., TII Sept. 2020 5825-5834*

Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*

Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810

Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu*, *X*., +, *TII May* 2020 3330-3334

Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. Guo, B., +, TII May 2020 2882-2894

Electricity supply industry

Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Electroactive polymer actuators

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Electrocardiography

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Electrochemical electrodes

A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365

Estimation Error Bound of Battery Electrode Parameters With Limited Data Window. Lee, S., +, TII May 2020 3376-3386

Electroencephalography

A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*

Electroluminescence

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

Ultrafast High-Resolution Solar Cell Cracks Detection Process. *Dhimish*, M., +, *TII July 2020 4769-4777*

Electromagnetic actuators

Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu, J.*, +, *TII Jan. 2020 477-487*

Electromagnetic forces

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Electromagnetic wave scattering

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Electromagnetic waves

Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. Karami, H., +, TII Jan. 2020 67-76

Electromyography

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Electronic commerce

Dynamical Clustering in Electronic Commerce Systems via Optimization and Leadership Expansion. *Li, H., +, TII Aug. 2020 5327-5334*

Electronic engineering computing

A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu, S., +, TII Jan. 2020 161-170*

Weighted Smallest Deformation Similarity for NN-Based Template Matching. Zhang, Z., +, TII Nov. 2020 6787-6795

Electronic noses

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Electronics industry

Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*

Embedded systems

Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539

Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*

Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F.*, +, *TII Dec. 2020 7732-7742*

Emergency management

A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks. *Xiang, X.*, +, *TII Dec. 2020 7544-7555*

Edge Intelligence-Assisted Smoke Detection in Foggy Surveillance Environments. *Muhammad, K.*, +, *TII Feb. 2020 1067-1075*

EMTP

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Emulsions

An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*

Encoding

A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020* 267-276

Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*

Encryption

Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628

End effectors

A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. Xin, J., +, TII Oct. 2020 6413-6422

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang, Z.*, +, *TII Feb.* 2020 754-763

Energy conservation

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946

Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524

Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System. Sangaiah, A.K., +, TII May 2020 3322-3329

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang, H., +, TII Aug. 2020 5565-5576*

NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811

Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma, X.*, +, *TII Sept. 2020 5723-5734*

Two-Stage Distributionally Robust Optimization for Energy Hub Systems. *Zhao, P., +, TII May 2020 3460-3469*

Energy consumption

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*

A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946

Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. *Zhu, C.*, +, *TII May 2020 3366-3375*

Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356

Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System. Sangaiah, A.K., +, TII May 2020 3322-3329

Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao*, *N*., +, *TII Aug. 2020 5377-5378*

Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. *Zhang, T.*, +, *TII Aug. 2020 5505-5516*

Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping. Zhou, H., +, TII Sept. 2020 5895-5904

Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, Y., +, *TII Nov.* 2020 6892-6902

Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci, S.*, +, *TII July 2020 4365-4377*

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. Guo, H., +, TII April 2020 2737-2746

Energy harvesting

A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891

Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543*-5553

Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923

Energy management systems

A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*

A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, *A.*, +, *TII May 2020 3242-3255*

A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280

An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412

Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M., +, TII Aug. 2020 5286-5299*

Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768

Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*

Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. Cifici, O., +, TII April 2020 2447-2457

Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614

Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835

Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596

Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*

Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. *Lu*, *X*., +, *TII May 2020 3407-3416*

Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Energy storage

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C.*, +, *TII March 2020 1873-1884*
- An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources. *Deshmukh*, R.R., +, TII Jan. 2020 362-372
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. Xu, D., +, TII Feb. 2020 1224-1235
- Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks. *Ding, L.*, +, *TII July 2020 4909-4919*
- Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu, X.*, +, *TII May* 2020 3330-3334
- Intelligent Security Planning for Regional Distributed Energy Internet. *Lv*, *Z*., +, *TII May 2020 3540-3547*
- Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Entropy

- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati, M.*, +, *TII Sept. 2020 6033-6041*
- Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615
- Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791
- Pairwise Gaussian Loss for Convolutional Neural Networks. *Qin, Y.*, +, *TII Oct. 2020 6324-6333*

Entry, descent and landing (spacecraft)

Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb*. 2020 1214-1223

Environmental degradation

Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K*., +, *TII June 2020 3918-3927*

Environmental economics

- A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading. Yang, L., +, TII March 2020 1858-1872
- Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. Pourakbari-Kasmaei, M., +, TII Feb. 2020 935-948

Environmental science computing

- An Automated Machine Learning Approach for Smart Waste Management Systems. *Rutqvist*, D., +, *TII Jan.* 2020 384-392
- Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

Equalizers

- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. *Ouyang, Q.*, +, *TII Aug. 2020 5065-5075*
- HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Estimation theory

- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. *Wang, Z.*, +, *TII Dec. 2020 7381-7391*
- Estimation Error Bound of Battery Electrode Parameters With Limited Data Window. Lee, S., +, TII May 2020 3376-3386
- Fast Convergence Time Synchronization in Wireless Sensor Networks Based on Average Consensus. Shi, F., +, TII Feb. 2020 1120-1129
- Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang, X.*, +, *TII Oct. 2020 6403-6412*

Evolutionary computation

- A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks. *Xiang*, *X.*, +, *TII Dec.* 2020 7544-7555
- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C., +, TII Dec. 2020 7338-7348*
- A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*
- An Effective Evolutionary Analysis Scheme for Industrial Software Access Control Models. *Han, Z., +, TII Feb. 2020 1024-1034*
- Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411
- Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L*., +, *TII Aug*. 2020 5213-5222
- Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long*, *J.*, +, *TII July 2020 4928-4937*
- Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network. *Cao, B., +, TII May 2020 3597-3605*
- Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822

Exchange rates

Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. *Ruan, J., +, TII Feb. 2020 1296-1309*

Exciters

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J., +, TII Nov. 2020 6943-6951*

Expectation-maximization algorithms

- A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis. *Liu, Y.*, +, *TII Oct.* 2020 6291-6300
- Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109
- Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. Yang, X., +, TII April 2020 2413-2422
- Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976

Eye

- Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521
- Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. Li, G., +, TII Jan. 2020 522-531

F

Factory automation

Blockchain-Based Mobile Crowd Sensing in Industrial Systems. *Huang, J.*, +, *TII Oct. 2020 6553-6563*

Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things. Yang, Z., +, TII Oct. 2020 6584-6596

Fading channels

Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*

Failure (mechanical)

Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. *Li*, *H*., +, *TII Sept. 2020 5780-5791*

Failure analysis

Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486

Image-Based Prognostics Using Deep Learning Approach. *Aydemir, G.*, +, *TII Sept. 2020 5956-5964*

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J.*, +, *TII Nov. 2020 6943-6951*

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

Fast Fourier transforms

A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug. 2020 5223-5233*

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020* 7591-7601

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Fatigue

Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

Fault currents

Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. *Bhargav, R.*, +, *TII July 2020 4498-4511*

Fault diagnosis

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia, Y., +, TII Aug. 2020 5223-5233*

A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052

A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020 267-276*

A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478

A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*

A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis. *Liu, Y., +, TII Oct.* 2020 6291-6300

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*

An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue*, *T*., +, *TII Nov. 2020 6826-6836*

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec. 2020 7812-7820*

Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis. *Jiao*, *J.*, +, *TII Sept. 2020 5965-5974*

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. *Karakose, M.*, +, *TII Sept. 2020 6023-6032*

Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira, S.*, +, *TII Jan.* 2020 193-201

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661

Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. *Jiang, Q.*, +, *TII April 2020* 2839-2848

Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. *Zhang, S.*, +, *TII Feb. 2020 779-789* Deep Residual Shrinkage Networks for Fault Diagnosis. *Zhao, M.*, +, *TII*

Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning. Li, X., +, TII March 2020 1688-1697

July 2020 4681-4690

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. *Wang, X.*, +, *TII Nov.* 2020 6952-6961

Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791

Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. *Chai, Z., +, TII Jan. 2020 54-66* Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long, J., +, TII July 2020 4928-4937*

Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. Ko, T., +, TII April 2020 2868-2877

Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System. Momeni, H., +, TII Aug. 2020 5300-5308

Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488

FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. *Gao, Y., +, TII July 2020 4961-4971*

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. *Wang*, N., +, *TII Feb. 2020 1172-1181*

Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271

Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5985-5995

Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification. *Bazan, G.H.*, +, *TII June 2020 3640-3650*

Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*

Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119

Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. *Chen, Z.*, +, *TII Jan. 2020 339-349*

Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. *Guo*, *Q*., +, *TII March* 2020 2044-2053

Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436

- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July* 2020 4949-4960
- Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu, R.*, +, *TII June 2020* 3797-3806
- Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358
- Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li*, *L.*, +, *TII April* 2020 2849-2858
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. *Li, L., +, TII July 2020 4759-4768*
- Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. *Lu*, F., +, *TII Feb. 2020 959-968*
- Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171
- Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948
- Series Arc Fault Detection in Photovoltaic Systems Based on Signal-to-Noise Ratio Characteristics Using Cross-Correlation Function. *Ahmadi*, M., +, *TII May 2020 3198-3209*
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu*, R., +, *TII Jan.* 2020 87-96
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159
- Transient Feature Extraction by the Improved Orthogonal Matching Pursuit and K-SVD Algorithm With Adaptive Transient Dictionary. *Qin, Y.*, +, *TII Jan.* 2020 215-227
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. *Wang, H.*, +, *TII Sept. 2020 5735-5745*

Fault location

- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves. *Liang, R.*, +, *TII May 2020 3124-3132*
- Fault Location Technology for Power System Based on Information About the Power Internet of Things. Kong, X., +, TII Oct. 2020 6682-6692
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511
- Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J.*, +, *TII Nov. 2020 6943-6951*
- Series Arc Fault Detection in Photovoltaic Systems Based on Signal-to-Noise Ratio Characteristics Using Cross-Correlation Function. *Ahmadi*, M., +, *TII May 2020 3198-3209*

Fault tolerance

- Fault-Tolerant Event Region Detection on Trajectory Pattern Extraction for Industrial Wireless Sensor Networks. *Liu, L.*, +, *TII March 2020 2072-2080*
- Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. Atallah, A.A., +, TII July 2020 4525-4534

Fault tolerant computing

Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983

Fault tolerant control

- A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. *Li*, *Z*., +, *TII Dec. 2020 7469-7478*
- An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue, T., +, TII Nov. 2020 6826-6836*

- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo*, *B*., +, *TII Nov. 2020 6982-6992*
- Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. Li, L., +, TII July 2020 4759-4768
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu, D.*, +, *TII Jan. 2020 299-308*

Feature extraction

- A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*
- A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052
- A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020* 267-276
- A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du, S.*, +, *TII April 2020 2357-2368*
- A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570
- A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218
- A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries. *Ma, L.*, +, *TII May* 2020 2946-2955
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham. D.*, +, *TII Sept. 2020 5914-5923*
- An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886
- AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection. Zhu, Y., +, TII Oct. 2020 6714-6723
- Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec.* 2020 7791-7801
- Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*., +, *TII June 2020 3974-3986*
- Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Cross-Level Parallel Network for Crowd Counting. Li, J., +, TII Jan. 2020 566-576
- Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*

- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng. Y., +, TII Jan. 2020 465-474
- Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. Zhu, H., +, TII Dec. 2020 7392-7401
- Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*
- Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma, R.*, +, *TII July 2020* 4436-4446
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*
- Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791
- Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. Chai, Z., +, TII Jan. 2020 54-66
- Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488
- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342
- Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020 6626-6631*
- Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion. Li, H., +, TII March 2020 1885-1894
- Hierarchical Quality-Relevant Feature Representation for Soft Sensor Modeling: A Novel Deep Learning Strategy. *Yuan, X.*, +, *TII June 2020 3721-3730*
- Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067
- Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624
- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*
- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. Chen, Z., +, TII Jan. 2020 339-349
- Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition. Kim, E., TII Nov. 2020 7190-7198
- Learning to Match Clothing From Textual Feature-Based Compatible Relationships. Zhang, H., +, TII Nov. 2020 6750-6759
- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*
- Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu*, R., +, *TII June 2020* 3797-3806
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358
- PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*
- Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. Yang, L., +, TII Jan. 2020 501-509
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. *Zhang, Y., +, TII Sept. 2020 5769-5779*

- PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. Li, X., +, TII Oct. 2020 6703-6713
- Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images. Yue, G., +, TII March 2020 1764-1775
- Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. *Lu*, F., +, *TII Feb. 2020 959-968*
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, *Y*, +, *TII Nov. 2020 6892-6902*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu*, R., +, *TII Jan.* 2020 87-96
- Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*
- Spatial—Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. Zhang, J., +, TII Jan. 2020 606-614
- Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. Xie, R., +, TII April 2020 2820-2828
- Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors. Wang, J., +, TII Jan. 2020 141-150
- Temporal Tensor Local Binary Pattern: A Novel Local Tensor Time Series Descriptor. *Hu*, *X*, +, *TII Oct. 2020 6393-6402*
- The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments. *Ma, Y.,* +, *TII Feb. 2020 802-813*
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159
- Transient Feature Extraction by the Improved Orthogonal Matching Pursuit and K-SVD Algorithm With Adaptive Transient Dictionary. *Qin, Y.*, +, *TII Jan. 2020 215-227*
- Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. *Wang, H.*, +, *TII Sept. 2020 5735-5745*
- Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Feature selection

- A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug. 2020 5223-5233*
- Correlated Differential Privacy: Feature Selection in Machine Learning. Zhang, T., +, TII March 2020 2115-2124
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, *TII July 2020 4478-4488*
- Security Log Analysis in Critical Industrial Systems Exploiting Game Theoretic Feature Selection and Evidence Combination. *Cinque, M.*, +, *TII June 2020 3871-3880*

Feedback

- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.O., +, TII April 2020 2168-2176
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, O., +, TII Aug. 2020 5267-5275

Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*

Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136

Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847

Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. Ping, Z., +, TII April 2020 2202-2211

Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*

Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596

Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu*, *J*., +, *TII Jan*. 2020 477-487

New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020* 3085-3099

Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450

On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*

Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825

Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li, L.*, +, *TII April* 2020 2849-2858

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. Cui, B., +, TII April 2020 2509-2519

Feedforward neural networks

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214* Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly

Detection in Cellular Networks. *Hussain, B.*, +, *TII Aug. 2020 4986-4996* Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault

Diagnosis of Turbofan Engine. *Lu*, F, +, *TII Feb.* 2020 959-968

Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Femtocellular radio

Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764

Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*

Fermentation

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. *He, K.*, +, *TII April 2020 2799-2808* Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X.*, +, *TII May 2020 3168-3176*

Ferroresonance

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, *M*., +, *TII Aug.* 2020 5032-5041

Fibers

Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324

Field programmable gate arrays

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*

Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. *Sahani*, *M*., +, *TII July 2020 4355-4364*

FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. *Chisholm, T.*, +, *TII Sept. 2020 5703-5711*

File organization

BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262

Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*

File servers

A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July 2020 4800-4810*

Filled polymers

Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649

Filtering theory

Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791

Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition. Kim, E., TII Nov. 2020 7190-7198

Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks. *Huang, J., +, TII July 2020 4878-4888*

Financial data processing

Balancing Privacy and Accountability for Industrial Mortgage Management. Xue, L., +, TII June 2020 4260-4269

Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. Ruan, J., +, TII Feb. 2020 1296-1309

Fingerprint identification

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Finite difference time-domain analysis

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. *Chang, J.*, +, *TII May 2020 2977-2984*

Finite element analysis

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, X., +, *TII July 2020 4447-4455*

FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. *Gao*, Y., +, *TII July 2020 4961-4971*

Insulated Coupler Structure Design for the Long-Distance Freshwater Capacitive Power Transfer. Zhang, H., +, TII Aug. 2020 5191-5201

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L.*, +, *TII March 2020 1617-1624*

Finite state machines

Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831

Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems. Ma, C., +, TII Oct. 2020 6499-6508

FIR filters

An Improved Iterative FIR State Estimator and Its Applications. Zhao, S., +, TII Feb. 2020 1003-1012

Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676

Distributed UFIR Filtering Over WSNs With Consensus on Estimates. Vazquez-Olguin, M., +, TII March 2020 1645-1654

Firewalls

A Distributed Deep Learning System for Web Attack Detection on Edge Devices. *Tian, Z.*, +, *TII March 2020 1963-1971*

Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044

Flames

Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650

Flash memories

DPAM: A Demand-Based Page-Level Address Mappings Algorithm in Flash Memory for Smart Industrial Edge Devices. *Jia, G.*, +, *TII March 2020 1993-2002*

Flaw detection

Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network. *Lian*, *J.*, +, *TII Feb.* 2020 1343-1351

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang*, *R.*, +, *TII July 2020 4413-4422*

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. *Wang, F.*, +, *TII Aug. 2020 5160-5168* Transient Thermography for Flaw Detection in Friction Stir Welding: A

Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Flexible AC transmission systems

On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb*. 2020 854-864

Flexible manufacturing systems

A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. Wang, Y., +, TII July 2020 4726-4735

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Flip-chip devices

A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787 Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. Zhao, L., +, TII March 2020 1617-1624

Flotation (process)

A Similarity-Based Burst Bubble Recognition Using Weighted Normalized Cross Correlation and Chamfer Distance. Zhang, H., +, TII June 2020 4077-4089

Flow measurement

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Virtual Sensor Development for Continuous Microfluidic Processes. Garcia-Camprubi, M., +, TII Dec. 2020 7774-7781

Flow sensors

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6200*

FM radar

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Food products

A Deep Transfer Learning Solution for Food Material Recognition Using Electronic Scales. *Xiao*, G., +, TII April 2020 2290-2300

Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

Force control

A Telemanipulation-Based Human-Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084

Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. *Xing, D.*, +, *TII Sept. 2020 5814-5824*

Force feedback

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247

Force sensors

Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, X, +, TII July 2020 4447-4455

Formal verification

A Hybrid Key Generation and a Verification Scheme. Kurt, G.K., +, TII Jan. 2020 703-714

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, TII Nov. 2020 7081-7093

Fossil fuels

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

Fourier series

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Fourier transform infrared spectra

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T*., +, *TII Jan. 2020 544-554*

Fourier transform optics

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T.*, +, *TII Jan. 2020 544-554*

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020* 7591-7601

Free-space optical communication

Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang, H.*, +, *TII Aug. 2020 5565-5576*

Frequency allocation

Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci, S.*, +, *TII July 2020 4365-*

Frequency control

Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962

Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179

Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks. *Ding, L.*, +, *TII July 2020 4909-4919*

Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*

Frequency division multiplexing

An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication. *Yao, Y., +, TII Oct. 2020 6370-6381*

Frequency response

A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range. *Rafaq, M.S.*, +, *TII July 2020 4747-4758*

Frequency-domain analysis

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L.*, +, *TII Aug. 2020 5213-5222*

Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650

Friction

A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct.* 2020 6423-6432

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*

Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825

Friction welding

Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Fuel cell vehicles

Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*

Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*

Fuel economy

Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356

Function approximation

Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P*., +, *TII April 2020* 2258-2267

Furnaces

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Fuzzy control

A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du*, *S.*, +, *TII April 2020 2357-2368*

Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. Han, H., +, TII April 2020 2767-2775

Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb.* 2020 1214-1223

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. Sun, Y., +, TII April 2020 2629-2639

Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020 5023-5031*

Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. Zhang, H., +, TII June 2020 3731-3743

Fuzzy neural networks

An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*

Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085

Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H.*, +, *TII April 2020 2767-2775*

Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Fuzzy reasoning

Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085

Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Fuzzy set theory

A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. *Li*, *Q*., +, *TII April 2020 2542-2550*

A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games. *Ji*, *Y*, +, *TII Aug.* 2020 5369-5376

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*

An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53

Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load. Wu, H., +, TII Sept. 2020 5655-5666

Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani, H., +, TII Dec. 2020 7318-7327*

Fuzzy Correlation Measurement Algorithms for Big Data and Application to Exchange Rates and Stock Prices. Ruan, J., +, TII Feb. 2020 1296-1309

Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion. *Li*, *H*., +, *TII March 2020 1885-1894*

Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435

Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. Zhang, H., +, TII June 2020 3731-3743

Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Fuzzy systems

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan.* 2020 414-422

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. *Karakose, M.*, +, *TII Sept. 2020 6023-6032*

Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. *Zhang, H.*, +, *TII June 2020 3731-3743*

 \mathbf{G}

Gait analysis

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. *Wang, W.*, +, *TII Nov. 2020 7168-7176*

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Game theory

A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games. *Ji*, *Y*., +, *TII Aug.* 2020 5369-5376

- A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci*, *R*., +, *TII Nov.* 2020 7046-7055
- A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. Srikantha, P., +, TII Feb. 2020 823-831
- A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. Xiong, J., +, TII June 2020 4231-4241
- A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks. Chen, C., +, TII May 2020 3278-3289
- An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. *Du, M.*, +, *TII Jan. 2020 648-657*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179
- Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524
- Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors. Alsabbagh, A., +, TII Aug. 2020 5119-5127
- Distributed Electric Vehicles Charging Management With Social Contribution Concept. Alsabbagh, A., +, TII May 2020 3483-3492
- Dynamical Clustering in Electronic Commerce Systems via Optimization and Leadership Expansion. Li, H., +, TII Aug. 2020 5327-5334
- Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.,* +, *TII Nov. 2020 7070-7080*
- Incentive Mechanism for Edge-Computing-Based Blockchain. *Chang, Z.*, +, *TII Nov. 2020 7105-7114*
- Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding, N.*, +, *TII Aug. 2020 5435-5443*
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments. Xiao, Z., +, TII Feb. 2020 1140-1148
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1530, 1548
- Security Log Analysis in Critical Industrial Systems Exploiting Game Theoretic Feature Selection and Evidence Combination. *Cinque, M.*, +, *TII June 2020 3871-3880*
- Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*
- Stackelberg-Game-Based Defense Analysis Against Advanced Persistent Threats on Cloud Control System. *Yuan, H.*, +, *TII March 2020 1571-1580*
- Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J.*, +, *TII Jan. 2020 238-247*

Gas insulated switchgear

Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517

Gas sensors

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Gaussian distribution

- Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746
- Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. Xing, D., +, TII Sept. 2020 5814-5824

Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109

Gaussian noise

A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787 An Improved Iterative FIR State Estimator and Its Applications. Zhao, S., +, TII Feb. 2020 1003-1012

Gaussian processes

- An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y, +, TII Aug. 2020 5088-5098
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu*, *K*., +, *TII March 2020 1754-1763*
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, *TII July 2020 4478-4488*
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- Pairwise Gaussian Loss for Convolutional Neural Networks. *Qin, Y.*, +, *TII Oct.* 2020 6324-6333
- Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T.*, +, *TII Dec. 2020 7743-7755*

Gaze tracking

- Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521
- Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Gears

- Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira, S.*, +, *TII Jan.* 2020 193-201
- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358

Gender issues

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Generalization (artificial intelligence)

- A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022

Genetic algorithms

- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour*, M., +, *TII Jan. 2020 171-182*
- A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*
- A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. *Xin*, *J*., +, *TII Oct. 2020 6413-6422*
- Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085
- BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. Xu, X., +, TII June 2020 4187-4195
- Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices. *Lin*, B., +, *TII Aug.* 2020 5456-5466
- Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation. Li, Y, +, TII April 2020 2233-2244

- Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. Han, H., +, TII April 2020 2767-2775
- Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181
- Minimizing Resource Consumption Cost of DAG Applications With Reliability Requirement on Heterogeneous Processor Systems. *Hu, B., +, TII Dec. 2020 7437-7447*
- Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping. Zhou, H., +, TII Sept. 2020 5895-5904
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. Meng, K., +, TII July 2020 4557-4566
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T., +, TII Dec. 2020 7743-7755*
- Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Geographic information systems

BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Geometry

Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521

Geophysical image processing

GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. *Li*, *J*., +, *TII May 2020 2906-2916*

Geophysical techniques

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. *Chang, J.*, +, *TII May 2020 2977-2984*

Geophysics computing

Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181

Geotechnical structures

A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805

Gesture recognition

- Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion. Li, H., +, TII March 2020 1885-1894
- Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*
- Practical Device-Free Gesture Recognition Using WiFi Signals Based on Metalearning. Ma, X., +, TII Jan. 2020 228-237

Global Positioning System

Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu*, *H*., +, *TII April 2020 2583-2591*

Glucose

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Gradient methods

- A Noise-Tolerant Zeroing Neural Network for Time-Dependent Complex Matrix Inversion Under Various Kinds of Noises. *Xiao, L.*, +, *TII June* 2020 3757-3766
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu*, *T*, +, *TII Dec. 2020* 7532-7543
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li*, *H*., +, *TII July 2020 4322-4332*
- Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435

- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. *Zhang, H.*, +, *TII June 2020 3731-3743*

Graph theory

- A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996
- A Heterogeneous Graph Embedding Framework for Location-Based Social Network Analysis in Smart Cities. Wang, Y, +, TII April 2020 2747-2755
- Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y., +, TII Aug. 2020 5389-5400
- Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453
- Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint. Zhang, X., +, TII Jan. 2020 532-543
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649

Graphics processing units

- GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. *Li*, *J*., +, *TII May 2020 2906-2916*
- GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197
- Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X*., +, *TII Aug. 2020 5335-5344*

Gravity waves

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Greedy algorithms

- A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things. Qiu, T., +, TII May 2020 3566-3577
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873
- PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds. Li, Y, +, TII July 2020 4823-4831
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. *Paul, S., +, TII June 2020 3708-3720*

Grey systems

- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*
- Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Grinding

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. *Lu*, S., +, *TII Dec. 2020 7714-7721*

Group decision support systems

Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327

Groupware

A Truthful Online Mechanism for Collaborative Computation Offloading in Mobile Edge Computing. He, J., +, TII July 2020 4832-4841

DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. Lee, J., +, TII Dec. 2020 7782-7790

Distributed Blockchain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond. *Yang, H.*, +, *TII Nov. 2020 7094-7104*

Gyroscopes

Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

H

H_∞ control

Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020* 7413-7425

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. Wang, X., +, TII Nov. 2020 6952-6961

Handicapped aids

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Haptic interfaces

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Hardware

Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*

Hardware-in-the loop simulation

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*

Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810

Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*

Hardware-software codesign

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Harmonic distortion

A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176

Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. *Luo*, S., +, TII May 2020 3157-3167

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian, M.*, +, *TII Aug. 2020 5032-5041*

Harmonics suppression

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Health care

A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188

Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha, D.N.*, +, *TII Nov. 2020 7014-7024*

Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

Heat conduction

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*

Heat measurement

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Helicopters

Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144

Heuristic algorithms

Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Hidden Markov models

Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. Zhang, B., +, TII Nov. 2020 7025-7034

Hierarchical systems

Guest Editorial:Special Section on End-Edge-Cloud Orchestrated Algorithms, Systems and Applications. *Jiang, H.*, +, *TII July 2020 4788-4790*

High altitude stratospheric platforms

Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*

High-frequency transformers

Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*

Higher order statistics

Dynamic Spatial-Independent-Component-Analysis-Based Abnormality Localization for Distributed Parameter Systems. Feng, Y., +, TII May 2020 2929-2936

Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, *M*., +, *TII Aug. 2020 5478-5488*

Hilbert transforms

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. Sahani, M., +, TII July 2020 4355-4364

History

Exploring Unsupervised Learning Techniques for the Internet of Things. Casolla, G., +, TII April 2020 2621-2628

Hoists

Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543-5553*

Holography

Asymmetrical and Biometric Encrypted Optical Scanning Holography (ABE-OSH). *Tsang, P.W.M.*, +, *TII Feb. 2020 1094-1101*

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Home automation

Intelligent Home Systems for Ubiquitous User Support by Using Neural Networks and Rule-Based Approach. Wozniak, M., +, TII April 2020 2651-2658

Hot rolling

Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*

Human computer interaction

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov.* 2020 6868-6879

Human-robot interaction

A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Humanoid robots

Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453

HVAC

Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*

Hybrid electric vehicles

- A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. Vulligaddala, V.B., +, TII May 2020 3335-3344
- A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*
- A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596

Hybrid power systems

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Hydrogen storage

Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*

]

IEC standards

- A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*
- Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*
- Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- IEC 61131-3 Software Testing: A Portable Solution for Native Applications. Hofer, F., +, TII June 2020 3942-3951
- Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

IEEE standards

- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Enhanced Timestamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions. *Seijo, O.*, +, *TII Sept.* 2020 5792-5805

Image classification

- A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. Wang, Y., +, TII July 2020 4726-4735
- An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*
- Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec.* 2020 7791-7801

- Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng, Y., +, TII Jan. 2020 465-474
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624
- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731

Image coding

- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*., +, *TII June 2020 3974-3986*
- GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. Li, J., +, TII May 2020 2906-2916

Image color analysis

- A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- Assembling Convolution Neural Networks for Automatic Viewing Transformation. Cai, H., +, TII Jan. 2020 587-594
- Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. Li, J., +, TII July 2020 4344-4354
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. Rout, D.K., +, TII Sept. 2020 5712-5722

Image denoising

- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng, Y, +, TII Jan. 2020 465-474
- Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*
- Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T.*, +, *TII Jan. 2020 544-554*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. Xu, K., +, TII Nov. 2020 7219-7230

Image enhancement

- Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J.*, +, *TII July 2020 4344-4354*
- Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T.*, +, *TII Jan. 2020 544-554*
- Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion. *Li*, *H*., +, *TII March 2020 1885-1894*
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang, S., +, TII July 2020 4478-4488*

Image filtering

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao*, L., +, *TII March 2020 1617-1624*

Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Image forensics

AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection. Zhu, Y., +, TII Oct. 2020 6714-6723

Image fusion

Cross-Level Parallel Network for Crowd Counting. Li, J., +, TII Jan. 2020 566-576

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*

Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images. Yue, G., +, TII March 2020 1764-1775

Image matching

A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787

A Similarity-Based Burst Bubble Recognition Using Weighted Normalized Cross Correlation and Chamfer Distance. *Zhang, H.*, +, *TII June 2020 4077-4089*

AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection. Zhu, Y., +, TII Oct. 2020 6714-6723

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Hand Gesture Recognition Enhancement Based on Spatial Fuzzy Matching in Leap Motion. *Li*, *H*., +, *TII March 2020 1885-1894*

Weighted Smallest Deformation Similarity for NN-Based Template Matching. Zhang, Z., +, TII Nov. 2020 6787-6795

Image motion analysis

A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605

Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067

Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. Zhang, J., +, TII Jan. 2020 606-614

Image processing

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. Karakose, M., +, TII Sept. 2020 6023-6032

Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003

Image recognition

A Deep Transfer Learning Solution for Food Material Recognition Using Electronic Scales. Xiao, G., +, TII April 2020 2290-2300

Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271

Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*

Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067

MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo, K.*, +, *TII March 2020 2102-2114*

Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation. Zhao, J., +, TII Feb. 2020 814-822

Image reconstruction

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. Liu, T., +, TII Jan. 2020 544-554

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments. *Ma, Y.,* +, *TII Feb. 2020 802-813*

Image registration

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Image representation

A Recursive Constrained Framework for Unsupervised Video Action Clustering. *Peng, B.*, +, *TII Jan. 2020 555-565*

AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection. Zhu, Y., +, TII Oct. 2020 6714-6723

Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T.*, +, *TII May 2020 3100-3111*

Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067

Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624

Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images. *Yue*, G., +, *TII March* 2020 1764-1775

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. Zhao, L., +, TII March 2020 1617-1624

Tree-Based Deep Networks for Edge Devices. Muhammad, G., +, TII March 2020 2022-2028

View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Image resolution

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. Liu, T., +, TII Jan. 2020 544-554

PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*

Ultrafast High-Resolution Solar Cell Cracks Detection Process. *Dhimish*, M., +, *TII July 2020 4769-4777*

Image restoration

Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*

Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500

Image retrieval

CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X.*, +, *TII June 2020 3974-3986*

Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624

View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Image sampling

Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network. *Lian, J.*, +, *TII Feb. 2020 1343-1351*

Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang, S., +, TII July 2020 4478-4488*

Image segmentation

A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. Wang, Y., +, TII July 2020 4726-4735

- A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan*, S., +, TII Sept. 2020 5948-5955
- Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*., +, *TII June 2020 3974-3986*
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136
- Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. *Yang, L.*, +, *TII Jan. 2020 501-509*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. Zhang, J., +, TII Jan. 2020 606-614

Image sensors

- A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. *Sun, B., +, TII June* 2020 4038-4048
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. Liu, T., +, TII Jan. 2020 544-554
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain, T.*, +, *TII April 2020 2592-2602*

Image sequences

- A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067
- Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. *Zhang, J.*, +, *TII Jan. 2020 606-614*Welsh, Hadamard Varrel Based Fortuges in Partials Filter Framework for
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout, D.K.*, +, *TII Sept. 2020 5712-5722*

Image texture

- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. *Zhou, X.*, +, *TII April* 2020 2189-2201
- Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors. Wang, J., +, TII Jan. 2020 141-150
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Impact (mechanical)

Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Impedance matching

Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085

Importance sampling

An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y., +, TII Aug. 2020 5088-5098

Incentive schemes

Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526

Independent component analysis

- Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec. 2020 7812-7820*
- Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L*., +, *TII Aug. 2020 5213-5222*
- Dynamic Spatial-Independent-Component-Analysis-Based Abnormality Localization for Distributed Parameter Systems. *Feng, Y.*, +, *TII May 2020 2929-2936*
- Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706
- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T.*, +, *TH Dec. 2020 7743-7755*
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Indoor navigation

Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers. *Guo*, X., +, *TII May 2020 3177-3186*

Indoor radio

Ranging Error Mitigation for Through-the-Wall Non-Line-of-Sight Conditions. Silva, B., +, TII Nov. 2020 6903-6911

Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers. *Guo*, X., +, *TII May 2020 3177-3186*

Induction heating

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

Induction motor drives

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*

Induction motors

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct.* 2020 6423-6432
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification. *Bazan, G.H.*, +, *TII June 2020 3640-3650*

Inductive power transmission

- An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication. *Yao, Y.*, +, *TII Oct.* 2020 6370-6381
- Analysis and Design of an IPT System Based on S/SP Compensation With Improved Output Voltage Regulation. *Wang, Y.*, +, *TII May 2020 3256-3266*
- Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085
- Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411
- Insulated Coupler Structure Design for the Long-Distance Freshwater Capacitive Power Transfer. Zhang, H., +, TII Aug. 2020 5191-5201

Industrial communication

Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj*, *P*, +, *TII Aug*. 2020 5539-5542

Industrial control

A Digital Twin Based Industrial Automation and Control System Security Architecture. *Gehrmann, C.*, +, *TII Jan. 2020 669-680*

- Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831
- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020 6154-6162*
- Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. Chen, C., +, TII July 2020 4842-4854
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. Li, L., +, TII July 2020 4759-4768
- Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety. Zhou, C., +, TII May 2020 3112-3123
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F.*, +, *TII Dec. 2020 7732-7742*
- Towards High-Performance Wireless Control: 10⁻⁷ Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*
- Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta, S.*, +, *TII Dec. 2020 7671-7681*

Industrial engineering

Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020 4456-4467*

Industrial Internet of Things

- Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020* 4119-4121
- Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220
- Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, *TII* Sept. 2020 5924-5928
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M.*, +, *TII March* 2020 2029-2030
- Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao, N.*, +, *TII Aug. 2020 5377-5378*
- Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan, M.Z.A.*, +, *TII Sept. 2020 6079-6082*

Industrial manipulators

- A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. *Li*, *Z*., +, *TII Dec. 2020 7469-7478*
- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020* 4670-4680
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453

Industrial robots

- Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira, S.*, +, *TII Jan.* 2020 193-201
- Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M.*, +, *TII Oct. 2020 6532-6542*
- Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T.*, +, *TII Jan. 2020 544-554*

Industries

- Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. *Vyatkin, V.*, +, *TII Dec. 2020 7709-7713*
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531

Inertial navigation

A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. *Xiao*, *J.*, +, *TII June 2020 4049-4058*

Inference mechanisms

- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. *Wong, C.*, +, *TII Aug. 2020 5128-5136* Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*

Infinite horizon

- Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. *Zhang, B., +, TII Nov. 2020 7025-7034*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179

Informatics

- Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921
- Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. *Vyatkin, V.*, +, *TII Dec. 2020 7709-7713*
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M*., +, *TII March* 2020 2029-2030
- Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565
- Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. Zomaya, A.Y., +, TII March 2020 1933-1937
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531
- Guest Editorial: Special Section on End–Edge–Cloud Orchestrated Algorithms, Systems and Applications. *Jiang, H.*, +, *TII July 2020 4788-4790*

Information filtering

An Industrial Dynamic Skyline Based Similarity Joins For Multidimensional Big Data Applications. *Yin, B., +, TII April 2020 2520-2532*

Information retrieval

- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati*, M., +, *TII Sept. 2020 6033-6041*
- Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624

Infrared detectors

Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma, R.*, +, *TII July 2020* 4436-4446

Infrared imaging

- Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine. Liu, K., +, TII March 2020 1549-1558
- Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066
- Complex Fuzzy System Based Predictive Maintenance Approach in Railways. Karakose, M., +, TII Sept. 2020 6023-6032
- Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L.*, +, *TII Aug.* 2020 5213-5222
- Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. Ma, R., +, TII July 2020 4436-4446
- Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu*, *T.*, +, *TII Jan. 2020 544-554*
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624

- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*
- Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao*, L., +, *TII March 2020 1617-1624*
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Infrared spectroscopy

Near-Infrared Wavelength-Selection Method Based on Joint Mutual Information and Weighted Bootstrap Sampling. Wang, K., +, TII Sept. 2020 5884-5894

Injuries

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*

Innovation management

zkCrowd: A Hybrid Blockchain-Based Crowdsourcing Platform. Zhu, S., +, TII June 2020 4196-4205

Input-output programs

Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*

Inspection

- A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048
- A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570
- A Novel Self-Feedback Intelligent Vision Measure for Fast and Accurate Alignment in Flip-Chip Packaging. Wu, Z., +, TII March 2020 1776-1787
- Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486
- Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287
- FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. *Chisholm, T.*, +, *TII Sept. 2020 5703-5711*
- Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*
- Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Insulated gate bipolar transistors

- A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug.* 2020 5223-5233
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Integer programming

- A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks. *Xu*, *J*., +, *TII Oct. 2020 6301-6312*
- A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. *Dan, M.*, +, *TII Dec. 2020 7510-7520*
- A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. Xin, J., +, TII Oct. 2020 6413-6422
- Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524
- Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model. *Zanma, T.*, +, *TII May 2020 3145-3156*
- Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*

- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. Gan, R., +, TII April 2020 2436-2446
- Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*
- Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah*, *A.A.*, +, *TII July 2020 4525-4534*
- Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian, S., +, TII July 2020 4580-4591*
- Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377
- UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H., +, TII April 2020 2737-2746*

Integral equations

A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459

Intelligent control

- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Intelligent UAV Identity Authentication and Safety Supervision Based on Behavior Modeling and Prediction. *Jiang, C.*, +, *TII Oct. 2020 6652-6662*

Intelligent manufacturing systems

- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. Fortino, G., +, TII Sept. 2020 6133-6142
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068

Intelligent sensors

- Dezert-Smarandache Theory-Based Fusion for Human Activity Recognition in Body Sensor Networks. *Dong, Y.*, +, *TII Nov. 2020 7138-7149*
- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. *Vijayakumar, P.*, +, *TII April 2020 2603-2611*
- Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B.*, +, *TII July 2020 4865-4867*
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307

Intelligent transportation systems

- Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251
- Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City. *Qiu*, *J.*, +, *TII April 2020 2659-2666*
- TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Intercarrier interference

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Interference suppression

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Interleaved codes

Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585

Internal stresses

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Internet

- A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586
- A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks. *Chen, C.*, +, *TII May 2020 3278-3289*
- Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*
- Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251
- An Adaptive Encryption-as-a-Service Architecture Based on Fog Computing for Real-Time Substation Communications. *Zhang, H.*, +, *TII Jan.* 2020 658-668
- Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932
- Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April* 2020 2707-2715
- Automatic Generation and Easy Deployment of Digitized Laboratories. *Torre, L.d.l.*, +, *TII Dec. 2020 7328-7337*
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Incentive Mechanism for Edge-Computing-Based Blockchain. Chang, Z., +,

TII Nov. 2020 7105-7114

- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb. 2020 1395-1405*
- Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- NFV-Enabled Experimental Platform for 5G Tactile Internet Support in Industrial Environments. *Mekikis, P.*, +, *TII March 2020 1895-1903*
- QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. Tuysuz, M.F., +, TII Nov. 2020 7115-7125
- Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*

Internet of Things

- A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. Kaur, K., +, TII April 2020 2687-2697
- A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian, Y.*, +, *TII Sept. 2020 6193-6202*
- A Blockchain-Based Trusted Data Management Scheme in Edge Computing. Zhaofeng, M., +, TII March 2020 2013-2021
- A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture. *Usman, M.*, +, *TII Sept. 2020 6114-6123*
- A Distributed Deep Learning System for Web Attack Detection on Edge Devices. *Tian*, *Z*., +, *TII March 2020 1963-1971*
- A Distributed Service Framework for the Internet of Things. *Kurte, R.*, +, *TII June 2020 4166-4176*
- A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT. *Han, G.*, +, *TII Aug.* 2020 5527-5538

- A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192
- A Hybrid Key Generation and a Verification Scheme. Kurt, G.K., +, TII Jan. 2020 703-714
- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578
- A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci, R.*, +, *TII Nov. 2020 7046-7055*
- A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. Srikantha, P., +, TII Feb. 2020 823-831
- A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434
- A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things. *Qiu*, *T*, +, *TII May 2020 3566-3577*
- A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. Xiong, J., +, TII June 2020 4231-4241
- A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things. Xia, Z., +, TII Jan. 2020 629-638
- A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. *Arachchige, P.C.M.*, +, *TII Sept. 2020 6092-6102*
- A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091
- Achieving Intelligent Trust-Layer for Internet-of-Things via Self-Redactable Blockchain. *Huang, K.*, +, *TII April 2020 2677-2686*
- Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug.* 2020 5489-5496
- An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. *Cui*, *L.*, +, *TII June 2020 4134-4145*
- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati*, M., +, *TII Sept. 2020 6033-6041*
- An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. *Du, M.*, +, *TII Jan. 2020 648-657*
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. Xu, X., +, TII June 2020 4187-4195
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Blockchain and Federated Learning for Privacy-Preserved Data Sharing in Industrial IoT. Lu, Y., +, TII June 2020 4177-4186
- Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. *Li*, *M*., +, *TII Oct. 2020 6564-6574*
- Cognitive Radio in Low Power Wide Area Network for IoT Applications: Recent Approaches, Benefits and Challenges. *Onumanyi, A.J.*, +, *TII Dec.* 2020 7489-7498
- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L., +, TII Feb.* 2020 1373-1384
- Context-Aware Placement of Industry 4.0 Applications in Fog Computing Environments. *Mahmud*, R., +, *TII Nov. 2020 7004-7013*
- Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411
- Cyber Vulnerability Intelligence for Internet of Things Binary. *Liu, S.*, +, *TII March 2020 2154-2163*
- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. He, S., +, TII Jan. 2020 715-727
- DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT. *Zhang, X.*, +, *TII March 2020 2081-2090*

- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug.* 2020 5497-5504
- Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, TII Nov. 2020 7081-7093
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia*, P, +, *TII June 2020 3697-3707*
- Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764
- Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020 6103-6113*
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702
- Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things. Zhao, Y., +, TII April 2020 2726-2736
- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. Vijayakumar, P., +, TII April 2020 2603-2611
- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423
- Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539
- Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822
- Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks. *Basaran, S.T.*, +, *TII May 2020 3558-3565*
- Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things. Yang, Z., +, TII Oct. 2020 6584-6596
- Fault Location Technology for Power System Based on Information About the Power Internet of Things. Kong, X., +, TII Oct. 2020 6682-6692
- Federated Tensor Mining for Secure Industrial Internet of Things. Kong, L., +, TII March 2020 2144-2153
- Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069
- Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, *TII Sept. 2020 5924-5928*
- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628
- Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531
- Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585
- Implementing AI as Cyber IoT Devices: The House Valuation Example. *Lin*, *Y*, +, *TII April 2020 2612-2620*
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020 6154-6162*
- Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962
- Integration of a Threat Traceability Solution in the Industrial Internet of Things. Rubio, J.E., +, TII Oct. 2020 6575-6583
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain*, T., +, *TII April 2020 2592-2602*
- Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things. *Naik, B., +, TII March 2020 1947-1956*
- Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. *Sun*, *Y*, +, *TII April 2020 2629-2639*
- Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. *Zhang*, *T*., +, *TII Aug*. 2020 5505-5516
- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang, H.*, +, *TII Aug. 2020 5565-5576*
- Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices. Wang. W., +, TII June 2020 4221-4230
- LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y., +, TII Aug. 2020 5389-5400
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022
- Modeling and Analysis of a Shared Edge Caching System for Connected Cars and Industrial IoT-Based Applications. *Coutinho, R.W.L.*, +, *TII March* 2020 2003-2012
- MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062
- Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha, D.N.*, +, *TII Nov. 2020 7014-7024*
- Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding, N.*, +, *TII Aug. 2020 5435-5443*
- NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811
- Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*
- NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X.*, +, *TII Aug. 2020 5379-5388*
- On the Design of a Flexible Delegation Model for the Internet of Things Using Blockchain. *Pal*, S., +, *TII May 2020 3521-3530*
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254
- Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion. *Lalos, A.S.*, +, *TII Dec. 2020 7765-7773*
- Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*
- Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937
- Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171

- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. *Yang*, Z., +, *TII Dec.* 2020 7682-7690
- Securing Internet of Things Devices Using The Network Context. *Trnka*, *M*., +, *TII June 2020 4017-4027*
- Server-Aided Attribute-Based Signature Supporting Expressive Access Structures for Industrial Internet of Things. *Xiong, H.*, +, *TII Feb. 2020 1013-1023*
- Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, M., +, *TII Aug.* 2020 5478-5488
- Smart-Contract-Based Economical Platooning in Blockchain-Enabled Urban Internet of Vehicles. *Chen, C.*, +, *TII June 2020 4122-4133*
- Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526
- Spatially Coupled Codes via Partial and Recursive Superposition for Industrial IoT With High Trustworthiness. Zhao, S., +, TII Sept. 2020 6143-6153
- Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192
- UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H.*, +, *TII April 2020 2737-2746*
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307
- Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu*, *H*., +, *TII April 2020 2583-2591*

Interpolation

- A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. *Sun, B., +, TII June* 2020 4038-4048
- Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*

Invasive software

- An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. *Kandasamy, N.K., TII Sept. 2020 5825-5834*
- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L.*, +, *TII Feb.* 2020 1373-1384

Inverse problems

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020*

Inverters

- A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020 267-276*
- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*
- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, *P.K.*, +, *TII July 2020 4615-4626*
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498
- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. Bidram, A., +, TII June 2020 3881-3894
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Series Arc Fault Detection in Photovoltaic Systems Based on Signal-to-Noise Ratio Characteristics Using Cross-Correlation Function. *Ahmadi*, M., +, TII May 2020 3198-3209

Investment

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

- Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan*, *L.*, +, *TII Jan.* 2020 454-464
- Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data. Zeng, T., +, TII May 2020 3504-3514
- Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March* 2020 1529-1538

Iris recognition

EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid. *Ma*, *Z*., +, *TII Oct. 2020 6597-6606*

Iron

- Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066
- Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921
- Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

ISO standards

Recent Advances and Future Trends for Automotive Functional Safety Design Methodologies. Xie, G., +, TII Sept. 2020 5629-5642

Iterative methods

- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki, M.*, +, *TII June 2020 3685-3696*
- A Novel EM Identification Method for Hammerstein Systems With Missing Output Data. Wang, D., +, TII April 2020 2500-2508
- Accelerated and Robust Analytical Target Cascading for Distributed Optimal Power Flow. *Mohammadi*, A., +, TII Dec. 2020 7521-7531
- An Improved Iterative FIR State Estimator and Its Applications. *Zhao*, S., +, *TII Feb.* 2020 1003-1012
- Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676
- Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors. Alsabbagh, A., +, TII Aug. 2020 5119-5127
- Distributed UFIR Filtering Over WSNs With Consensus on Estimates. Vazquez-Olguin, M., +, TII March 2020 1645-1654
- Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*
- Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500
- Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. Zhang, T., +, TII Aug. 2020 5505-5516
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. *Wang, D., TII March 2020 1733-1741*
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah*, A.A., +, *TII July 2020 4525-4534*
- Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*, +, *TII Aug. 2020 5444-5455*

J

Jacobian matrices

Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang*, M., +, *TII Dec.* 2020 7360-7368

Jamming

Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. *Gan, R.*, +, *TII April 2020 2436-2446* **Jet engines**

Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. Lu, F., +, TII Feb. 2020 959-968

Just-in-time

Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798

 \mathbf{K}

Kalman filters

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct.* 2020 6423-6432
- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour, M.*, +, *TII Jan. 2020 171-182*
- A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. *Xiao*, *J.*, +, *TII June 2020 4049-4058*
- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886
- Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Distributed UFIR Filtering Over WSNs With Consensus on Estimates. Vazquez-Olguin, M., +, TII March 2020 1645-1654
- Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov.* 2020 6868-6879
- Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks. *Huang, J.*, +, *TII July 2020 4878-4888*
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu*, *K*., +, *TII Nov. 2020 7219-7230*

Kilns

An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham, D.*, +, *TII Sept. 2020 5914-5923*

Knowledge based systems

Intelligent Home Systems for Ubiquitous User Support by Using Neural Networks and Rule-Based Approach. Wozniak, M.,+, TII April 2020 2651-2658

Knowledge representation

Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022

I

Laboratories

Automatic Generation and Easy Deployment of Digitized Laboratories. *Torre, L.d.l.*, +, *TII Dec. 2020 7328-7337*

Laboratory techniques

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*

Laminates

Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324

Laplace transforms

Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837

Laser ablation

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Laser beam machining

Residual Stress Evaluation in Ceramic Coating Under Industrial Conditions by Digital Holography. *Alekseenko, I.*, +, *TII Feb. 2020 1102-1110*

Laser ranging

End-to-End Navigation Strategy With Deep Reinforcement Learning for Mobile Robots. Shi, H., +, TII April 2020 2393-2402

LC circuits

A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365

Leak detection

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

Learning (artificial intelligence)

- A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*
- A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug.* 2020 5223-5233
- A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane*, Z., +, *TII Jan.* 2020 423-432
- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052
- A Deep Transfer Learning Solution for Food Material Recognition Using Electronic Scales. *Xiao, G.*, +, *TII April 2020 2290-2300*
- A Distributed Deep Learning System for Web Attack Detection on Edge Devices. *Tian, Z.*, +, *TII March 2020 1963-1971*
- A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192
- A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684
- A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. *Zhang, G.*, +, *TII Nov. 2020 7209-7218*
- A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries. *Ma, L.*, +, *TII May* 2020 2946-2955
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. *Keshk, M.*, +, *TII Aug. 2020 5110-5118*
- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- A Telemanipulation-Based Human-Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. *Arachchige, P.C.M.*, +, *TII Sept. 2020 6092-6102*
- An Automated Machine Learning Approach for Smart Waste Management Systems. *Rutqvist*, D., +, TII Jan. 2020 384-392
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*
- An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A., +, TII Jan. 2020 202-214*
- Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain*, B., +, TII Aug. 2020 4986-4996
- ATM: An Attentive Translation Model for Next-Item Recommendation. Wu, B., +, TII March 2020 1448-1459
- Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020* 4456-4467
- Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. *Sahani*, *M*., +, *TII July 2020 4355-4364*
- Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426
- Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946
- Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713
- Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798

- Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. *He, K.*, +, *TII April 2020 2799-2808*Big Data Oriented Smart Tool Condition Monitoring System. *Zhu, K.*, +, *TII June 2020 4007-4016*
- Blockchain and Federated Learning for Privacy-Preserved Data Sharing in Industrial IoT. Lu, Y., +, TII June 2020 4177-4186
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning. Zhao, H., +, TII Nov. 2020 6912-6921
- Correlated Differential Privacy: Feature Selection in Machine Learning. Zhang, T., +, TII March 2020 2115-2124
- Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521
- Cyber Vulnerability Intelligence for Internet of Things Binary. *Liu, S.*, +, *TII March 2020 2154-2163*
- Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira*, S., +, TII Jan. 2020 193-201
- Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation. Li, Y, +, TII April 2020 2233-2244
- Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. Jiang, Q., +, TII April 2020 2839-2848
- Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. Zhang, S., +, TII Feb. 2020 779-789
- Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242
- Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699
- Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics. *Zhang, K.*, +, *TII Aug. 2020 5467-5477*
- Deep Residual Shrinkage Networks for Fault Diagnosis. Zhao, M., +, TII July 2020 4681-4690
- Deep-Learning-Based Small Surface Defect Detection via an Exaggerated Local Variation-Based Generative Adversarial Network. *Lian, J.*, +, *TII Feb. 2020 1343-1351*
- DeepPAR and DeepDPA: Privacy Preserving and Asynchronous Deep Learning for Industrial IoT. *Zhang*, *X*., +, *TII March* 2020 2081-2090
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. Liu, W., +, TII June 2020 3997-4006
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng, Y, +, TII Jan. 2020 465-474
- DeSVig: Decentralized Swift Vigilance Against Adversarial Attacks in Industrial Artificial Intelligence Systems. *Li*, *G*., +, *TII May 2020 3267-3277*
- Diagnosing Rotating Machines With Weakly Supervised Data Using Deep Transfer Learning. Li, X., +, TII March 2020 1688-1697
- Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y., +, TII March 2020 2134-2143
- Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854
- Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764

- Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai, P.*, +, *TII April 2020 2258-2267*
- DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. *Zhu, H.*, +, *TII Dec. 2020 7392-7401*
- Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks. *Cao*, *H*., +, *TII Feb. 2020 1406-1416*
- Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020 6103-6113*
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M., +, TII Oct. 2020 6532-6542*
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136
- Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma, R.*, +, *TII July 2020* 4436-4446
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*
- End-to-End Navigation Strategy With Deep Reinforcement Learning for Mobile Robots. Shi, H., +, TII April 2020 2393-2402
- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. *Tang, J.*, +, *TII Aug. 2020 5412-5423*
- Enhancing Density Peak Clustering via Density Normalization. Hou, J., +, TII April 2020 2477-2485
- Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. *Ko, T.*, +, *TII April 2020 2868-2877*
- Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System. Momeni, H., +, TII Aug. 2020 5300-5308
- Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- Hierarchical Quality-Relevant Feature Representation for Soft Sensor Modeling: A Novel Deep Learning Strategy. *Yuan, X.*, +, *TII June 2020 3721*-3730
- Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964
- Implementing AI as Cyber IoT Devices: The House Valuation Example. *Lin*, *Y*., +, *TII April 2020 2612-2620*
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020 6154-6162*
- Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5085 5005
- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. *Chen, Z.*, +, *TII Jan. 2020 339-349*
- Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. *Guo*, *Q*., +, *TII March 2020 2044-2053*
- Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things. *Naik, B., +, TII March 2020 1947-1956*
- Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition. Kim, E., TII Nov. 2020 7190-7198

- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- Learning to Match Clothing From Textual Feature-Based Compatible Relationships. Zhang, H., +, TII Nov. 2020 6750-6759
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, H., +, TII Aug. 2020 5565-5576
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324
- Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang*, *T.*, +, *TII Dec.* 2020 7700-7708
- MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo*, K., +, *TII March 2020 2102-2114*
- Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022
- Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand. Funabashi, S., +, TII Jan. 2020 433-441
- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*
- Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu, R.*, +, *TII June 2020 3797-3806*
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu, J.*, +, *TII Jan. 2020 477-487*
- Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City. *Qiu*, *J.*, +, *TII April 2020 2659-2666*
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. Estrada-Solano, F., +, TII Feb. 2020 1362-1372
- Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. Yuan, X., +, TII May 2020 3168-3176
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- Partial Bayesian Co-training for Virtual Metrology. Nguyen, C.M., +, TII May 2020 2937-2945
- Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*
- Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. Zhang, Y., +, TII Sept. 2020 5769-5779
- Privacy-Enhanced Data Collection Based on Deep Learning for Internet of Vehicles. Wang, T., +, TII Oct. 2020 6663-6672
- Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes. *Zhou, Y.*, +, *TII Nov.* 2020 6972-6981
- PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. Li, X., +, TII Oct. 2020 6703-6713
- Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*
- Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031
- Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937
- Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. *Lu*, F., +, *TII Feb. 2020 959-968*

- Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y., +, TII Sept. 2020 6163-6171
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T.*, +, *TII Dec. 2020 7743-7755*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L., +, TII March 2020 1617-1624*
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*
- Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*
- Spatial-Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti*, M., +, TII Nov. 2020 6772-6786
- Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731
- Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380
- Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435
- Tree-Based Deep Networks for Edge Devices. Muhammad, G., +, TII March 2020 2022-2028
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192
- Two-Layer Transfer-Learning-Based Architecture for Short-Term Load Forecasting. Cai, L., +, TII March 2020 1722-1732
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745
- Unraveling Metric Vector Spaces With Factorization for Recommendation. Zhang, S., +, TII Feb. 2020 732-742
- Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu, H.*, +, *TII April 2020 2583-2591*
- View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345
- When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, *TII Feb. 2020 1352-1361*

Learning systems

- Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*
- Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741

Least mean squares methods

Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks. *Basaran, S.T.*, +, *TII May 2020 3558-3565*

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Least squares approximations

Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854

Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*

Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109

Near-Infrared Wavelength-Selection Method Based on Joint Mutual Information and Weighted Bootstrap Sampling. Wang, K., +, TII Sept. 2020 5884-5894

Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. *Wang, D., TII March 2020 1733-1741*

Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta*, S., +, *TII Dec.* 2020 7671-7681

Legged locomotion

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Life testing

Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*

Light emitting diodes

An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886

Linear discriminant analysis

A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis. *Liu, Y.*, +, *TII Oct.* 2020 6291-6300

An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*

Linear matrix inequalities

Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. *Qi*, *Y*, +, *TII Oct.* 2020 6231-6241

Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436

Linear motors

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation. Zhao, J., +, TII Feb. 2020 814-822

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Linear parameter varying systems

Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

Linear programming

A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696

Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687

Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. *Awan, A.Y.*, +, *TII March 2020 1914-1923*

Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254

Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*

Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah, A.A.*, +, *TII July 2020 4525-4534*

Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377

Linear quadratic Gaussian control

Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. Gan, R., +, TII April 2020 2436-2446

Linear synchronous motors

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020* 7591-7601

Linear systems

An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue, T.*, +, *TII Nov. 2020 6826-6836*

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. *Wang, X.*, +, *TII Nov.* 2020 6952-6961

High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356

Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li*, *L*., +, *TII April* 2020 2849-2858

Resilient Model Predictive Control of Cyber–Physical Systems Under DoS Attacks. Sun, Q., +, TII July 2020 4920-4927

Linearization techniques

Distributed UFIR Filtering Over WSNs With Consensus on Estimates. Vazquez-Olguin, M., +, TII March 2020 1645-1654

Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y, +, *TII Aug.* 2020 5076-5087

Linux

Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946

Liquid metals

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Lithium compounds

A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. *Vulligaddala, V.B.*, +, *TII May 2020 3335-3344*

A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y., +, TII May 2020 3355-3365

Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. *Ouyang*, Q., +, TII Aug. 2020 5065-5075

Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375

Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. *Dong, G.*, +, *TII July 2020 4736-4746*

Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*

Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*

Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang*, *Q*., +, *TII May 2020 3430-3438*

Load (electric)

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509

Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. *He, W.*, +, *TII Aug. 2020 5053-5064*

Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification. *Bazan, G.H.*, +, *TII June 2020 3640-3650*

Load dispatching

A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*

Load flow

A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading. Yang, L., +, TII March 2020 1858-1872

A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks. *Xu*, *J*., +, *TII Oct. 2020 6301-6312*

A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*

A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. Srikantha, P., +, TII Feb. 2020 823-831

A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*

Accelerated and Robust Analytical Target Cascading for Distributed Optimal Power Flow. *Mohammadi*, A., +, TII Dec. 2020 7521-7531

Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Load flow control

A Fast Optimal Power Flow Algorithm Using Powerball Method. Zhang, H., +, TII Nov. 2020 6993-7003

A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion. *Song, S.*, +, *TII July 2020 4468-4477*

Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667

Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami, M.*, +, *TII Dec. 2020 7264-7274*

Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020 5023-5031*

Load forecasting

Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713

Enhanced ELITE-Load: A Novel CMPSOATT Methodology Constructing Short-Term Load Forecasting Model for Industrial Applications. *Zhang*, *Y*, +, *TII April 2020 2325-2334*

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Two-Layer Transfer-Learning-Based Architecture for Short-Term Load Forecasting. Cai, L., +, TII March 2020 1722-1732

Load management

A MultiScale Framework for Nonintrusive Load Identification. *Green, D.H.*, +, *TII Feb. 2020 992-1002*

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

Load regulation

Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962

Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. *Sharma*, S., +, *TII April 2020 2346-2356*

Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*

Load shedding

A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684

An Effort-Based Reward Approach for Allocating Load Shedding Amount in Networked Microgrids Using Multiagent System. *Hussain*, A., +, *TII April* 2020 2268-2279

Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi, M.*, +, *TII July 2020 4603-4614*

Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861

Loans and mortgages

Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220

Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220

Location based services

CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218

PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds. *Li*, *Y*, +, *TII July 2020 4823-4831*

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang, W., +, TII Sept. 2020 6124-6132

Logic design

FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. *Chisholm, T.*, +, *TII Sept. 2020 5703-5711*

Long Term Evolution

A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario. *Arul*, R., +, *TII Jan. 2020 681-690*

A Robust Joint Cell Identification and Frequency Recovery Scheme for LTE Machine-Type Communications. *Jung, Y.*, +, *TII Oct. 2020 6433-6443*

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Losses

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Low-pass filters

A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.,* +, *TII Dec. 2020 7349-7359*

Lubricants

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang*, *W.*, +, *TII Aug*. 2020 5202-5212

Lubrication

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Lung

Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec.* 2020 7791-7801

Lyapunov methods

A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996

- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai*, *S*., +, *TII June* 2020 3662-3671
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. Ouyang, Q., +, TII Aug. 2020 5065-5075
- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z.*, +, *TII June 2020 3838-3848*
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. Wang, Z., +, TII Dec. 2020 7381-7391
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543-5553*
- Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. Pan. H., +, TII June 2020 3818-3827
- Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb.* 2020 1192-1203
- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao, Q.*, +, *TII Feb. 2020 1214-1223*
- Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y., +, TII Feb. 2020 832-841*
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization. *Jin, L.*, +, *TII Oct.* 2020 6359-6369
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. Al-Mahasneh, A.J., +, TII Oct. 2020 6518-6529
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. *Wang, Y.*, +, *TII Aug. 2020 5234-5243*

M

Machine bearings

- FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. Gao, Y., +, TII July 2020 4961-4971
- Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification. *Bazan, G.H.*, +, *TII June 2020 3640-3650*
- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*

Machine control

- A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range. *Rafaq, M.S.*, +, *TII July 2020 4747-4758*
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y, +, TII Jan. 2020 248-257
- Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping*, Z., +, *TII April 2020 2202-2211*
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454
- Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020* 7591-7601
- Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*
- Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690

Machine learning

- Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020 6626-6631*
- Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, TII Sept. 2020 5924-5928

Machine theory

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Machine tool spindles

Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine. Liu, K., +, TII March 2020 1549-1558

Machine tools

- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Machine vector control

- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702

Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind–Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Machinery

Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long*, *J.*, +, *TII July 2020 4928-4937*

Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. Chen, Z., +, TII Jan. 2020 339-349

One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358

Machining

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, *X.*, +, *TII July 2020 4447-4455*

Machining chatter

An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec. 2020 7812-7820*

Magnetic cores

An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509

Magnetic field measurement

An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468

Magnetic flux

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. *Yang, L., +, TII Jan. 2020 501-509*

Magnetic leakage

An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509

Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. *Yang, L., +, TII Jan. 2020 501-509*

Magnetic levitation

Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. Sun, Y., +, TII April 2020 2629-2639

Magnetic sensors

An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468

Magnetization

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Magnetometers

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*

Maintenance engineering

A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring. Zhang, Y., +, TII July 2020 4390-4402

Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo. H.*, +, *TII Dec.* 2020 7812-7820

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. Karakose, M., +, TII Sept. 2020 6023-6032 Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488

Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964

Intelligent Proactive Maintenance System for High-Speed Railway Traction Power Supply System. Wang, O., +, TII Nov. 2020 6729-6739

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargay, R., +, TII July 2020 4498-4511

Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Man-machine systems

A Telemanipulation-Based Human-Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Manipulator dynamics

A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478

Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand. Funabashi, S., +, TII Jan. 2020 433-441

Manipulator kinematics

A Passivity-Based Approach for Kinematic Control of Manipulators With Constraints. Zhang, Y, +, TII May 2020 3029-3038

Morphology Specific Stepwise Learning of In-Hand Manipulation With a Four-Fingered Hand. *Funabashi*, S., +, *TII Jan. 2020 433-441*

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

Manipulators

A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084

Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Bioinspired Embodiment for Intelligent Sensing and Dexterity in Fine Manipulation: A Survey. *Liu*, *Y*., +, *TII July 2020 4308-4321*

Coordinated Motion Planning of Independent Manipulators in Precision Manipulation. Xing, D., +, TII Nov. 2020 6933-6942

Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Noise-Tolerant and Finite-Time Convergent ZNN Models for Dynamic Matrix Moore-Penrose Inversion. *Tan, Z.*, +, *TII March 2020 1591-1601*

RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247

Manufacturing data processing

A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries. *Ma, L.*, +, *TII May* 2020 2946-2955

Partial Bayesian Co-training for Virtual Metrology. Nguyen, C.M., +, TII May 2020 2937-2945

Manufacturing industries

A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries. *Ma, L.*, +, *TII May* 2020 2946-2955

DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng. Y, +, TII Jan. 2020 465-474

Manufacturing processes

A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078

Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F., +, TII April 2020 2765-2766*

Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324

Manufacturing systems

A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192

A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci, R.*, +, *TII Nov.* 2020 7046-7055

A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems. Atmojo, U.D., +, TII Jan. 2020 151-160

Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486

Marine communication

Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos*, G., +, TII Oct. 2020 6617-6625

Marine control

Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J.*, +, *TII Jan. 2020 238-247*

Marine engineering

Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos, G.*, +, *TII Oct. 2020 6617-6625*

Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Marine power systems

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J.*, +, *TII Jan. 2020 238-247*

Marine radar

Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937

Marine safety

Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos, G.*, +, *TII Oct. 2020 6617-6625*

Visual Attention Assessment for Expert-in-the-Loop Training in a Maritime Operation Simulator. *Li*, *G*., +, *TII Jan. 2020 522-531*

Marine vehicles

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181

Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang*, Y, +, TII Feb. 2020 832-841

Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Markov processes

Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*

Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng*, S., +, TII Sept. 2020 6103-6113

Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423 Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271

Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*

Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, H., +, TII Aug. 2020 5565-5576

Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec. 2020 7700-7708*

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. *Lu*, *X*., +, *TII May 2020 3407-3416*

Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044

Spatially Coupled Codes via Partial and Recursive Superposition for Industrial IoT With High Trustworthiness. Zhao, S., +, TII Sept. 2020 6143-6153

Materials handling

A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. *Wang, Y.*, +, *TII July 2020 4726-4735*

Materials science computing

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L.*, +, *TII Aug.* 2020 5213-5222

Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649

Mathematical analysis

An Improved Technique to Estimate the Total Generated Power by Neighboring Photovoltaic Systems Using Single-Point Irradiance Measurement and Correlational Models. *Al-Hilfi*, H.A.H., +, TII June 2020 3905-3917

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Mathematical programming

A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games. *Ji*, *Y*., +, *TII Aug. 2020 5369-5376*

IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. *Gazijahani, F.S.*, +, *TII April* 2020 2212-2220

Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications. *Mukherjee*, M., +, TII Sept. 2020 6050-6058

Mathematics computing

An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*

Analysis and Application of Modified ZNN Design With Robustness Against Harmonic Noise. *Guo*, *D*., +, *TII July 2020 4627-4638*

Matlab

Enhanced Timestamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions. Seijo, O., +, TII Sept. 2020 5792-5805

Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug. 2020 5009-5022*

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Matrix algebra

A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

- A Low-Overhead, Confidentiality-Assured, and Authenticated Data Acquisition Framework for IoT. Zhang, Y., +, TII Dec. 2020 7566-7578
- An Effective Evolutionary Analysis Scheme for Industrial Software Access Control Models. *Han, Z., +, TII Feb. 2020 1024-1034*
- Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z.*, +, *TII June 2020 3838-3848*
- Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug.* 2020 5497-5504
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li, H., +, TII July 2020 4322-4332*
- Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500

Matrix converters

Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*

Matrix decomposition

- A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052
- Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach. Song, Y, +, TII May 2020 3006-3017
- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct.* 2020 6242-6251
- Unraveling Metric Vector Spaces With Factorization for Recommendation. Zhang, S., +, TII Feb. 2020 732-742

Matrix inversion

- A Noise-Tolerant Zeroing Neural Network for Time-Dependent Complex Matrix Inversion Under Various Kinds of Noises. *Xiao, L.*, +, *TII June* 2020 3757-3766
- Analysis and Application of Modified ZNN Design With Robustness Against Harmonic Noise. *Guo*, D., +, *TII July 2020 4627-4638*
- Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. Qi, Y, +, TII Oct. 2020 6231-6241
- Noise-Tolerant and Finite-Time Convergent ZNN Models for Dynamic Matrix Moore–Penrose Inversion. *Tan, Z., +, TII March 2020 1591-1601*

Maximum likelihood estimation

- A Novel EM Identification Method for Hammerstein Systems With Missing Output Data. Wang, D., +, TII April 2020 2500-2508
- An Improved Iterative FIR State Estimator and Its Applications. Zhao, $S., +, TII Feb.\ 2020\ 1003-1012$
- Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks. Shi, F., +, TII March 2020 1581-1590

Maximum power point trackers

- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. Shukl, P., +, TII Feb. 2020 790-801
- Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS. *Xing, N.*, +, *TII Feb. 2020* 1086-1093
- Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Mean square error methods

- An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*
- Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*

Measurement errors

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Mechanical engineering computing

- A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*
- Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346
- Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. *Li*, *H*., +, *TII Sept. 2020 5780-5791*
- Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long, J.*, +, *TII July 2020 4928-4937*
- Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488
- FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. *Gao, Y., +, TII July 2020 4961-4971*
- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Sauft, S.R., +, TII Oct. 2020 6263-6271
- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. Chen, Z., +, TII Jan. 2020 339-349
- Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. *Guo*, *Q*., +, *TII March 2020 2044-2053*
- Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. Lu, F, +, TII Feb. 2020 959-968
- Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745
- Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Mechanical stability

Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y.*, +, *TII Feb. 2020 832-841*

Mechatronics

- Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831
- Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation. *Feng, Y.*, +, *TII Aug. 2020 5357-5368*

Medical computing

- A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218
- Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*
- Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

Medical control systems

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. *Wang, W.*, +, *TII Nov. 2020 7168-7176*

Medical image processing

Automated Decision Support System for Lung Cancer Detection and Classification via Enhanced RFCN With Multilayer Fusion RPN. *Masood, A.*, +, *TII Dec. 2020 7791-7801*

MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo, K.*, +, *TII March 2020 2102-2114*

Medical robotics

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li*, *X*, +, *TII May 2020 2956-2964*

Medical signal detection

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Medical signal processing

A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. Gao, Z., +, TII Nov. 2020 7159-7167

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218

Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Message authentication

A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario. Arul, R., +, TII Jan. 2020 681-690

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. Guo, S., +, TII March 2020 1972-1983

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, TII Nov. 2020 7081-7093

Faster Authenticated Key Agreement With Perfect Forward Secrecy for Industrial Internet-of-Things. Yang, Z., +, TII Oct. 2020 6584-6596

Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid. Garg, S., +, TII May 2020 3548-3557

Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651

Metallurgy

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Meteorology

Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181

Metering

Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid. Ding, Y., +, TII Oct. 2020 6607-6616

Microcontrollers

AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers. *Chaber, P., +, TII July 2020 4547-4556*

Two-Dimensional Sine Chaotification System With Hardware Implementation. *Hua*, *Z.*, +, *TII Feb. 2020 887-897*

Microfluidics

Virtual Sensor Development for Continuous Microfluidic Processes. Garcia-Camprubi, M., +, TII Dec. 2020 7774-7781

Micromachining

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Micromanipulators

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li*, *X*., +, *TII May 2020 2956-2964*

Micromechanical devices

Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

Microphones

Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135

Microprocessor chips

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X*., +, *TII Aug.* 2020 5335-5344

Microrobots

Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*

Microsensors

Highest Maximum Power Point of Radially Distant Inductively Coupled Power Receivers With Deep Submicron CMOS. *Xing, N.*, +, *TII Feb. 2020 1086-1093*

Microwave antennas

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei,* R., +, *TII Nov.* 2020 7177-7189

Military computing

Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937

Military vehicles

Protecting an Autonomous Delivery Agent Against a Vision-Guided Adversary: Algorithms and Experimental Results. *Vundurthy, B.*, +, *TII Sept.* 2020 5667-5679

Millimeter wave antenna arrays

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Millimeter wave communication

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Millimeter wave propagation

Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932

Milling

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo. H.*, +, *TII Dec.* 2020 7812-7820

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Milling machines

Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine. *Liu, K.*, +, *TII March 2020 1549-1558*

MIMO communication

Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*

MIMO systems

Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676

Mineral processing

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

Mineral processing industry

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721

Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*

Minerals

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

Minimax techniques

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808 Minimax Optimization for Recipe Management in High-Mixed Semiconductor Lithography Process. Khakifirooz, M., +, TII Aug. 2020 4975-4985

Minimization

Balancing Bandwidth Utilization and Interrupts: Two Heuristic Algorithms for the Optimized Design of Automotive CPS. *Xie, Y.*, +, *TII April 2020* 2382-2392

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, Q., +, TII Aug. 2020 5267-5275

Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500

Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y., +, TII Aug. 2020 5389-5400

Mining

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. *Chang, J., +, TII May 2020 2977-2984*

Mining industry

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. Chang, J., +, TII May 2020 2977-2984

Mixture models

Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661

Mixed-Distribution-Based Robust Stochastic Configuration Networks for Prediction Interval Construction. Lu, J., +, TII Aug. 2020 5099-5109

Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435

Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976

Mobile computing

A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July 2020 4800-4810*

A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*

A Heterogeneous Graph Embedding Framework for Location-Based Social Network Analysis in Smart Cities. Wang, Y., +, TII April 2020 2747-2755

A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434

A Personalized Privacy Protection Framework for Mobile Crowdsensing in IIoT. Xiong, J., +, TII June 2020 4231-4241

A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*

A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. Fortino, G., +, TII Sept. 2020 6133-6142

A Truthful Online Mechanism for Collaborative Computation Offloading in Mobile Edge Computing. *He, J.*, +, *TII July 2020 4832-4841*

Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B., +, TII Aug. 2020 4986-4996*

Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946

Bayesian Co-Clustering Truth Discovery for Mobile Crowd Sensing Systems. Du, Y, +, TII Feb. 2020 1045-1057

BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. *Xu*, *X*., +, *TII June 2020 4187-4195*

Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329

Blockchain-Based Mobile Crowd Sensing in Industrial Systems. *Huang, J.*, +, *TII Oct. 2020 6553-6563*

Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411

CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218

Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics. Zhang, K., +, TII Aug. 2020 5467-5477

DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. Liu, W., +, TII June 2020 3997-4006

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, *TII Nov. 2020 7081-7093*

Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y., +, TII March 2020 2134-2143

Distributed Blockchain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond. *Yang, H.*, +, *TII Nov. 2020 7094-7104*

Efficiently Targeted Billboard Advertising Using Crowdsensing Vehicle Trajectory Data. Wang, L., +, TII Feb. 2020 1058-1066

Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. *Tang, J.*, +, *TII Aug. 2020 5412-5423*

Exploring Unsupervised Learning Techniques for the Internet of Things. Casolla, G., +, TII April 2020 2621-2628

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao*, *N*., +, *TII Aug.* 2020 5377-5378

Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. *Zhang, T.*, +, *TII Aug. 2020 5505-5516*

Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec.* 2020 7700-7708

Modeling and Analysis of a Shared Edge Caching System for Connected Cars and Industrial IoT-Based Applications. *Coutinho, R.W.L.*, +, *TII March* 2020 2003-2012

MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062

PTASIM: Incentivizing Crowdsensing With POI-Tagging Cooperation Over Edge Clouds. *Li*, *Y*, +, *TII July 2020 4823-4831*

QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. Tuysuz, M.F., +, TII Nov. 2020 7115-7125

SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. *Yang*, Z., +, *TII Dec.* 2020 7682-7690

Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H., +, TII April 2020 2737-2746*

Mobile radio

A Session Hijacking Attack Against a Device-Assisted Physical-Layer Key Agreement. *Hu*, *Q*., +, *TII Jan. 2020 691-702*

- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423
- Latency-Aware Path Planning for Disconnected Sensor Networks With Mobile Sinks. Liu, X., +, TII Jan. 2020 350-361
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. Wang, D., +, TII Sept. 2020 5866-5873
- Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526

Mobile robots

- A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478
- A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*
- A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. Xiao, J., +, TII June 2020 4049-4058
- A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. *Xin*, *J.*, +, *TII Oct.* 2020 6413-6422
- Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251
- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*
- Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.*, +, *TII June 2020 3662-3671*
- An Algorithm of Reactive Collision Free 3-D Deployment of Networked Unmanned Aerial Vehicles for Surveillance and Monitoring. *Huang, H.,* +, *TII Jan.* 2020 132-140
- Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756
- Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model. *Zanma*, *T.*, +, *TII May 2020 3145-3156*
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao*, M., +, *TII Oct.* 2020 6532-6542
- End-to-End Navigation Strategy With Deep Reinforcement Learning for Mobile Robots. Shi, H., +, TII April 2020 2393-2402
- Intelligent UAV Identity Authentication and Safety Supervision Based on Behavior Modeling and Prediction. Jiang, C., +, TII Oct. 2020 6652-6662
- Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang*, Y., +, TII Feb. 2020 832-841
- Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec. 2020 7700-7708*
- Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu*, *J*., +, *TII Jan. 2020 477-487*
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020* 4670-4680
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453
- Protecting an Autonomous Delivery Agent Against a Vision-Guided Adversary: Algorithms and Experimental Results. Vundurthy, B., +, TII Sept. 2020 5667-5679
- ReinforcedRimJump: Tangent-Based Shortest-Path Planning for Two-Dimensional Maps. Yao, Z., +, TII Feb. 2020 949-958
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. Wang, N., +, TII Feb. 2020 898-908

Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang, Z.*, +, *TII Feb.* 2020 754-763

Mobility management (mobile radio)

- Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks. *Bello, L.L.*, +, *TII Aug. 2020 5586-5595*
- QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. *Tuysuz*, M.F., +, *TII Nov. 2020 7115-7125*

Model reference adaptive control systems

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Monitoring

Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Monte Carlo methods

- Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes. *Zhou, Y.*, +, *TII Nov.* 2020 6972-6981

Motion control

- A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. *Li*, *Z*., +, *TII Dec. 2020 7469-7478*
- A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084
- A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. *Xin*, *J*., +, *TII Oct. 2020 6413-6422*
- Coordinated Motion Planning of Independent Manipulators in Precision Manipulation. Xing, D., +, TII Nov. 2020 6933-6942
- Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676
- Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang,* X, +, TII July 2020 4447-4455
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. Xing, D., +, TII Sept. 2020 5814-5824
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257
- Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996
- Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020*
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu*, *D*., +, *TII Jan. 2020 299-308*
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Motion detection

Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*

Motor drives

Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098

Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*

Moving average processes

Multivariate Nonparametric Control Chart With Storage Space. Yue, J., +, TII May 2020 2997-3005

Multi-access systems

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*

Multi-agent systems

A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. Fortino, G., +, TII Sept. 2020 6133-6142

An Effort-Based Reward Approach for Allocating Load Shedding Amount in Networked Microgrids Using Multiagent System. *Hussain*, A., +, *TII April* 2020 2268-2279

Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837

Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*

Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764

Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17

Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436

Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*

Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*

Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221

Protecting an Autonomous Delivery Agent Against a Vision-Guided Adversary: Algorithms and Experimental Results. *Vundurthy, B.*, +, *TII Sept.* 2020 5667-5679

Multi-robot systems

A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +, *TII Jan. 2020 414-422*

A Time-Space Network Model for Collision-Free Routing of Planar Motions in a Multirobot Station. *Xin*, *J*., +, *TII Oct. 2020 6413-6422*

Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899

Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.*, +, *TII June 2020 3662-3671*

Coordinated Motion Planning of Independent Manipulators in Precision Manipulation. Xing, D., +, TII Nov. 2020 6933-6942

Protecting an Autonomous Delivery Agent Against a Vision-Guided Adversary: Algorithms and Experimental Results. *Vundurthy, B.*, +, *TII Sept.* 2020 5667-5679

Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu, D.*, +, *TII Jan. 2020 299-308*

Smooth Transition in Communication for Swarm Control With Formation Change. Yu, D., +, TII Nov. 2020 6962-6971

Multilayer perceptrons

Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Multimedia communication

A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586

Multipath channels

Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang*, X., +, *TII Sept. 2020 5855-5865*

Smart Collaborative Automation for Receive Buffer Control in Multipath Industrial Networks. Song, F., +, TII Feb. 2020 1385-1394

Multiplexing equipment

An FDM-Based Simultaneous Wireless Power and Data Transfer System Functioning With High-Rate Full-Duplex Communication. *Yao, Y.*, +, *TII Oct.* 2020 6370-6381

Multiplying circuits

Optimizing FHEW With Heterogeneous High-Performance Computing. *Lei*, *X*, +, *TII Aug.* 2020 5335-5344

Multiprocessing systems

Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565

Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X., +, TII Dec. 2020 7637-7645*

Multivariable control systems

Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H.*, +, *TII April 2020 2767-2775*

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, Q., +, TII Aug. 2020 5267-5275

Muscle

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

N

NAND circuits

DPAM: A Demand-Based Page-Level Address Mappings Algorithm in Flash Memory for Smart Industrial Edge Devices. *Jia, G.*, +, *TII March 2020 1993-2002*

Nanofluidics

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Natural gas technology

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. *Ding, T.*, +, *TII March 2020 1677-1687*

Intelligent Security Planning for Regional Distributed Energy Internet. Lv, Z., +, TII May 2020 3540-3547

Natural language processing

A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. *Li*, *Q*., +, *TII April 2020 2542-2550*

Navigation

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li*, *X*, +, *TII May 2020 2956-2964*

Nearest neighbor methods

Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612

Network coding

Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug. 2020 5497-5504*

Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585

Network servers

Securing Internet of Things Devices Using The Network Context. *Trnka*, *M*., +, *TII June 2020 4017-4027*

Network theory (graphs)

Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877

Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Networked control systems

Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962

- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. Gan, R., +, TII April 2020 2436-2446

Neural network architecture

Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan.* 2020 87-96

Neural networks

- A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. *Li*, *Q*., +, *TII April 2020 2542-2550*
- A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*
- A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052
- A Noise-Tolerant Zeroing Neural Network for Time-Dependent Complex Matrix Inversion Under Various Kinds of Noises. *Xiao, L.*, +, *TII June* 2020 3757-3766
- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*
- A Privacy-Preserving-Framework-Based Blockchain and Deep Learning for Protecting Smart Power Networks. Keshk, M., +, TII Aug. 2020 5110-5118
- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*
- An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53
- Analysis and Application of Modified ZNN Design With Robustness Against Harmonic Noise. *Guo*, *D.*, +, *TII July 2020 4627-4638*
- AR-Net: Adaptive Attention and Residual Refinement Network for Copy-Move Forgery Detection. Zhu, Y., +, TII Oct. 2020 6714-6723
- Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*
- Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices. *Lin, B., +, TII Aug. 2020 5456-5466*
- Cross-Level Parallel Network for Crowd Counting. Li, J., +, TII Jan. 2020 566-576
- Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. *Jiang, Q.*, +, *TII April 2020* 2830, 2848
- Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics. *Zhang, K.*, +, *TII Aug. 2020 5467-5477*
- Deep Residual Shrinkage Networks for Fault Diagnosis. Zhao, M., +, TII July 2020 4681-4690
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. Muhammad, K., +, TII Sept. 2020 5938-5947
- Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z.*, +, *TII June 2020 3838-3848*
- Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. *Oi*, *Y*, +, *TII Oct. 2020 6231-6241*
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M., +, TII Oct. 2020 6532-6542*
- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. Tang, J., +, TII Aug. 2020 5412-5423

- Enhanced ELITE-Load: A Novel CMPSOATT Methodology Constructing Short-Term Load Forecasting Model for Industrial Applications. *Zhang, Y., +, TII April 2020 2325-2334*
- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- Hierarchical Quality-Relevant Feature Representation for Soft Sensor Modeling: A Novel Deep Learning Strategy. *Yuan, X.*, +, *TII June 2020 3721-3730*
- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain*, T., +, *TII April 2020 2592-2602*
- Intelligent Home Systems for Ubiquitous User Support by Using Neural Networks and Rule-Based Approach. Wozniak, M., +, TII April 2020 2651-2658
- Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things. *Naik, B.*, +, *TII March 2020 1947-1956*
- Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*
- Noise-Tolerant and Finite-Time Convergent ZNN Models for Dynamic Matrix Moore–Penrose Inversion. *Tan, Z., +, TII March 2020 1591-1601*
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, Y, +, TII March 2020 2031-2043
- Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*
- Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586
- Practical Device-Free Gesture Recognition Using WiFi Signals Based on Metalearning. Ma, X., +, TII Jan. 2020 228-237
- Privacy-Enhanced Data Collection Based on Deep Learning for Internet of Vehicles. Wang, T., +, TII Oct. 2020 6663-6672
- Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang, Y., +, TII Nov. 2020 6892-6902*
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T.*, +, *TII Dec. 2020 7743-7755*
- Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L.,* +, *TII March 2020 1617-1624*
- Solving Future Different-Layer Nonlinear and Linear Equation System Using New Eight-Node DZNN Model. *Guo*, *J.*, +, *TII April 2020 2280-2289*
- Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. Xie, R., +, TII April 2020 2820-2828
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. Mahmud, K., +, TII July 2020 4567-4579
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731
- Tree-Based Deep Networks for Edge Devices. *Muhammad, G.*, +, *TII March* 2020 2022-2028
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192

Neurocontrollers

A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. *Li*, *Z*., +, *TII Dec. 2020 7469-7478*

- Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang, M.*, +, *TII Dec. 2020 7360-7368*
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179
- Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H.*, +, *TII April 2020 2767-2775*
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu*, *J*., +, *TII Jan*. 2020 477-487
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454
- New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*
- RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization. *Jin, L.*, +, *TII Oct.* 2020 6359-6369
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. Al-Mahasneh, A.J., +, TII Oct. 2020 6518-6529
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. Zhang, H., +, TII June 2020 3731-3743
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*

Neuromuscular stimulation

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Neurophysiology

- A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605
- Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. Wang, W., +, TII Nov. 2020 7168-7176

Newton method

Discrete Computational Neural Dynamics Models for Solving Time-Dependent Sylvester Equation With Applications to Robotics and MIMO Systems. *Qi*, *Y*, +, *TII Oct.* 2020 6231-6241

Newton-Raphson method

A Fast Optimal Power Flow Algorithm Using Powerball Method. *Zhang, H.*, +, *TII Nov. 2020 6993-7003*

Next generation networking

- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj, P., +, TII Aug. 2020 5539-5542*

Next generation networks

- Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu*, Z., +, *TII Nov.* 2020 7070-7080
- Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network. *Cao, B., +, TII May 2020 3597-3605*

Nondestructive testing

- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*
- Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003
- Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. Yang, L., +, TII Jan. 2020 501-509
- Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. Yi, Q., +, TII June 2020 3963-3973
- Spatial-Neighborhood Manifold Learning for Nondestructive Testing of Defects in Polymer Composites. Liu, Y., +, TII July 2020 4639-4649
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168
- Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435

Nonlinear control systems

- A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280
- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565
- Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model. *Zanma*, *T.*, +, *TII May 2020 3145-3156*
- Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H., +, TII April 2020 2767-2775*
- Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497
- Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144
- Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y., +, TII Aug. 2020 5076-5087
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*
- Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. *Pan, H.*, +, *TII June 2020 3818-3827*
- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo*, B., +, *TII Nov. 2020 6982-6992*
- Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098

- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*
- Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping*, *Z*., +, *TII April 2020 2202-2211*
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng*, K., +, *TII July 2020 4557-4566*
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454
- On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu*, *Y*, +, *TII Feb. 2020 1272-1280*
- Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. Li, L., +, TII July 2020 4759-4768
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. *Wang, J.*, +, *TII July 2020 4900-4908*
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. Guo, B., +, TII May 2020 2882-2894
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. *Wang, Y.*, +, *TII Aug. 2020 5234-5243*
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*
- Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J., +, TII Jan. 2020 238-247*

Nonlinear differential equations

Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu, K.*, +, *TII March 2020 1754-1763*

Nonlinear dynamical systems

- Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979
- Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu, K.*, +, *TII March 2020 1754-1763*
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. Al-Mahasneh, A.J., +, TII Oct. 2020 6518-6529
- Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao*, L., +, *TII Feb. 2020 1248-1258*

Nonlinear filters

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct. 2020 6423-6432*
- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour, M.*, +, *TII Jan. 2020 171-182*
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang, X.*, +, *TII Oct. 2020 6403-6412*

Nonlinear programming

- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, *TII Feb.* 2020 764-778
- A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. *Dan, M.*, +, *TII Dec. 2020 7510-7520*
- Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521
- Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. *Ding, T.*, +, *TII March 2020 1677-1687*

- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*
- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C., +, TII July 2020 4842-4854*

Nonlinear systems

Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*

NoSQL databases

Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*

Nozzle

- A Nozzle Path Planner for 3-D Printing Applications. Fok, K., +, TII Oct. 2020 6313-6323
- Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Numerical analysis

Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data. Zeng, T., +, TII May 2020 3504-3514

 \mathbf{o}

Object detection

- A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634
- A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201
- Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*., +, *TII June 2020 3974-3986*
- Cross-Level Parallel Network for Crowd Counting. Li, J., +, TII Jan. 2020 566-576
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. Wong, C., +, TII Aug. 2020 5128-5136
- Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma, R.*, +, *TII July 2020 4436-4446*
- Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624
- PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*
- Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. Yang, L., +, TII Jan. 2020 501-509
- Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*
- SaliencyGAN: Deep Learning Semisupervised Salient Object Detection in the Fog of IoT. Wang, C., +, TII April 2020 2667-2676
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. Zhang, J., +, TII Jan. 2020 606-614
- Surface Defect Detection via Entity Sparsity Pursuit With Intrinsic Priors. Wang, J., +, TII Jan. 2020 141-150
- Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. Rout, D.K., +, TII Sept. 2020 5712-5722

Object recognition

- A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane*, Z., +, *TII Jan. 2020 423-432*
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*., +, *TII June 2020 3974-3986*
- View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Object tracking

- Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864
- Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*
- Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Object-oriented programming

A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems. Atmojo, U.D., +, TII Jan. 2020 151-160

Observers

- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue*, *T*., +, *TII Nov. 2020 6826-6836*
- Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. *Wang, Z.*, +, *TII Sept. 2020 5691-5702*
- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb.* 2020 1224-1235
- Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497
- Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144
- Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. Wang, X., +, TII Nov. 2020 6952-6961
- Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636
- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo, B., +, TII Nov. 2020 6982-6992*
- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. Sun, J., +, TII Feb. 2020 1192-1203

- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb*. 2020 1214-1223
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257
- Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436
- Learning Algorithm-Based Offset-Free One-Step Time-Delay Compensation for Power Converter and Motor Drive System Applications. *Kim, S.*, +, *TII June 2020 3789-3796*
- Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang*, Y., +, TII Feb. 2020 832-841
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*
- Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450
- Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. Guo, B., +, TII May 2020 2882-2894
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. Wang, N., +, TII Feb. 2020 898-908
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui, B.,* +, *TII April 2020 2509-2519*

OFDM modulation

Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*

Oligopoly

IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. *Gazijahani*, F.S., +, TII April 2020 2212-2220

Ontologies (artificial intelligence)

Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*

Operations research

- A Fuzzy Robust Weighted Approach for Multi-Criteria Bilevel Games. *Ji*, *Y*., +, *TII Aug. 2020 5369-5376*
- Multiobjective Deployment of Data Analysis Operations in Heterogeneous IoT Infrastructure. *Jha, D.N.*, +, *TII Nov. 2020 7014-7024*

Optical filters

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. Sun, B., +, TII June 2020 4038-4048

Optical sensors

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Optical tomography

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Optical transfer function

DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. *Zhu, H.*, +, *TII Dec. 2020 7392-7401*

Optimal control

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

- A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*
- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. *Ouyang, Q.*, +, *TII Aug. 2020 5065-5075*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179
- Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287
- Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou, X.*, +, *TII Dec. 2020 7255-7263*
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*
- Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721
- New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020* 3085-3099
- Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang*, *Q*., +, *TII May 2020 3430-3438*
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J., +, TII Jan. 2020 238-247*

Optimization

- A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*
- A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. Li, X, +, TII Sept. 2020 5806-5813
- A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug. 2020 5223-5233*
- A Fast Optimal Power Flow Algorithm Using Powerball Method. Zhang, H., +, TII Nov. 2020 6993-7003
- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020 5596-5606*
- A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684
- A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C.*, +, *TII March 2020 1873-1884*
- A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*
- Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702
- An Industrial Dynamic Skyline Based Similarity Joins For Multidimensional Big Data Applications. *Yin, B., +, TII April 2020 2520-2532*
- An Industrial Network Intrusion Detection Algorithm Based on Multifeature Data Clustering Optimization Model. *Liang, W.*, +, *TII March 2020 2063-2071*

- An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*
- Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan*, *L.*, +, *TII Jan*. 2020 454-464
- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*
- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. *Ouyang, Q.*, +, *TII Aug. 2020 5065-5075*
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768
- Data-Based Iterative Dynamic Decoupling Control for Precision MIMO Motion Systems. Li, M., +, TII March 2020 1668-1676
- Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. Ciftci, O., +, TII April 2020 2447-2457
- DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. Lee, J., +, TII Dec. 2020 7782-7790
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913
- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang*, X., +, *TII Sept. 2020 5855-5865*
- Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287
- Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854
- Distributed Electric Vehicles Charging Management With Social Contribution Concept. Alsabbagh, A., +, TII May 2020 3483-3492
- Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P*, +, *TII April 2020* 2258-2267
- Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System. Yi, Z., +, TII April 2020 2245-2257
- Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou*, *X*., +, *TII Dec. 2020 7255-7263*
- Dynamical Clustering in Electronic Commerce Systems via Optimization and Leadership Expansion. *Li*, *H*., +, *TII Aug. 2020 5327-5334*
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*
- Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543*-5553
- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu*, *X*., +, *TII May* 2020 3330-3334
- Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565
- Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things. *Naik, B.*, +, *TII March 2020 1947-1956*
- Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X.*, +, *TII Dec. 2020 7637-7645*
- Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835
- Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905
- Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network. *Mozaffari*, M., +, *TII Oct.* 2020 6455-6465
- Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. Chen, S., +, TII June 2020 3862-3870

- Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*
- Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, TII July 2020 4478-4488
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020 3085-3099*
- NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020 4670-4680*
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Optimal Charging Control for Lithium-Ion Battery Packs: A Distributed Average Tracking Approach. *Ouyang, Q.*, +, *TII May 2020 3430-3438*
- Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E., +, TII Nov. 2020 6848-6856*
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. Wang, D., +, TII Sept. 2020 5866-5873
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221
- Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857
- Residential Load Disaggregation Considering State Transitions. Zeinal-Kheiri, S., +, TII Feb. 2020 743-753
- Security-Aware Industrial Wireless Sensor Network Deployment Optimization. Cao, B., +, TII Aug. 2020 5309-5316
- Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint. Zhang, X., +, TII Jan. 2020 532-543
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. *Zhang, H.*, +, *TII June 2020 3731-3743*
- Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta*, S., +, *TII Dec.* 2020 7671-7681

Organizational aspects

Balancing Privacy and Accountability for Industrial Mortgage Management. Xue, L., +, TII June 2020 4260-4269

Oscillators

Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. Wang, Z., +, TII Dec. 2020 7381-7391

Outsourcing

A Privacy-Preserving Outsourcing Scheme for Image Local Binary Pattern in Secure Industrial Internet of Things. Xia, Z., +, TII Jan. 2020 629-638 Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices. Wang, W., +, TII June 2020 4221-4230

Overvoltage

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, *M.*, +, *TII Aug.* 2020 5032-5041

P

Packet radio networks

Towards High-Performance Wireless Control: 10⁻⁷ Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Pantographs

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. *Karakose*, M., +, TII Sept. 2020 6023-6032

Paper industry

Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping. Zhou, H., +, TII Sept. 2020 5895-5904

Paper making

Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping. Zhou, H., +, TII Sept. 2020 5895-5904

Parallel algorithms

- Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network. *Cao, B., +, TII May 2020 3597-3605*
- Security-Aware Industrial Wireless Sensor Network Deployment Optimization. *Cao, B.*, +, *TII Aug. 2020 5309-5316*

Parallel architectures

- GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. Li, J., +, TII May 2020 2906-2916
- GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Parallel processing

- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Cross-Level Parallel Network for Crowd Counting. Li, J., +, TII Jan. 2020 566-576
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Parameter estimation

- A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range. *Rafaq, M.S.*, +, *TII July 2020 4747-4758*
- An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y., +, TII Aug. 2020 5088-5098
- Analysis and Prediction for Spindle Thermal Bending Deformations of a Vertical Milling Machine. *Liu, K.*, +, *TII March 2020 1549-1558*
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. *Dong, G.*, +, *TII July 2020 4736-4746*
- Estimation Error Bound of Battery Electrode Parameters With Limited Data Window. *Lee, S., +, TII May 2020 3376-3386*
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta*, S., +, *TII Dec.* 2020 7671-7681

Pareto optimization

- A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179
- Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. Han, H., +, TII April 2020 2767-2775
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi*, *A.*, +, *TII May 2020 3064-3075*
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake, A.M.*, +, *TII April 2020 2423-2435*
- Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822

Parity check codes

Spatially Coupled Codes via Partial and Recursive Superposition for Industrial IoT With High Trustworthiness. Zhao, S., +, TII Sept. 2020 6143-6153

Partial differential equations

DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. Zhu, H., +, TII Dec. 2020 7392-7401

Partial discharges

Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. *Karami, H.*, +, *TII Jan. 2020 67-76*

Particle filtering (numerical methods)

- FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. Chisholm, T., +, TII Sept. 2020 5703-5711
- Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov.* 2020 6868-6879
- Walsh–Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. Rout, D.K., +, TII Sept. 2020 5712-5722

Particle size

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721

Particle swarm optimization

- A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*
- A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434
- A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things. *Qiu*, *T.*, +, *TII May 2020 3566-3577*
- A Novel Wind Speed Interval Prediction Based on Error Prediction Method. Tang, G., +, TII Nov. 2020 6806-6815
- Cost-Driven Off-Loading for DNN-Based Applications Over Cloud, Edge, and End Devices. *Lin, B., +, TII Aug. 2020 5456-5466*
- Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load. Wu, H., +, TII Sept. 2020 5655-5666
- Enhanced ELITE-Load: A Novel CMPSOATT Methodology Constructing Short-Term Load Forecasting Model for Industrial Applications. *Zhang, Y., +, TII April 2020 2325-2334*
- Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long*, *J.*, +, *TII July 2020 4928-4937*
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*

Path planning

A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478

- A Nozzle Path Planner for 3-D Printing Applications. Fok, K., +, TII Oct. 2020 6313-6323
- A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084
- Coordinated Motion Planning of Independent Manipulators in Precision Manipulation. Xing, D., +, TII Nov. 2020 6933-6942
- End-to-End Navigation Strategy With Deep Reinforcement Learning for Mobile Robots. Shi, H., +, TII April 2020 2393-2402
- Latency-Aware Path Planning for Disconnected Sensor Networks With Mobile Sinks. *Liu*, X., +, *TII Jan*. 2020 350-361
- Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec.* 2020 7700-7708
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*
- Navigation and Visual Feedback Control for Magnetically Driven Helical Miniature Swimmers. *Liu*, *J*., +, *TII Jan. 2020 477-487*
- New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232
- Noise-Tolerant and Finite-Time Convergent ZNN Models for Dynamic Matrix Moore–Penrose Inversion. *Tan, Z., +, TII March 2020 1591-1601*
- Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*
- Preparatory Manipulation Planning Using Automatically Determined Single and Dual Arm. Wan, W., +, TII Jan. 2020 442-453
- Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Patient diagnosis

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. *Zhang, G.*, +, *TII Nov. 2020 7209-7218*

Patient monitoring

- A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218
- Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi*, F., +, *TII Nov. 2020 7199-7208*
- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. *Vijayakumar, P.*, +, *TII April 2020 2603-2611*
- Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Patient rehabilitation

Evaluation of Lower Leg Muscle Activities During Human Walking Assisted by an Ankle Exoskeleton. *Wang, W.*, +, *TII Nov. 2020 7168-7176*

Pattern classification

- A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug.* 2020 5223-5233
- A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188
- A Novel Robust Semisupervised Classification Framework for Quality-Related Coupling Faults in Manufacturing Industries. *Ma, L.*, +, *TII May* 2020 2946-2955
- A Robust Weight-Shared Capsule Network for Intelligent Machinery Fault Diagnosis. *Huang, R.*, +, *TII Oct. 2020 6466-6475*
- An Automated Machine Learning Approach for Smart Waste Management Systems. *Rutqvist*, D., +, *TII Jan.* 2020 384-392
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*

- An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53
- Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis. *Jiao*, *J.*, +, *TII Sept. 2020 5965-5974*
- Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira, S.*, +, *TII Jan. 2020 193-201*
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. Zhang, S., +, TII Feb. 2020 779-789
- Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. Chai, Z., +, TII Jan. 2020 54-66
- Exploring Unsupervised Learning Techniques for the Internet of Things. *Casolla, G.*, +, *TII April 2020 2621-2628*
- Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. *Ko, T.*, +, *TII April 2020 2868-2877*
- FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. *Gao*, Y., +, *TII July 2020 4961-4971*
- Intelligent Fault Diagnosis for Rotary Machinery Using Transferable Convolutional Neural Network. Chen, Z., +, TII Jan. 2020 339-349
- Intelligent Fault Diagnosis Method Based on Full 1-D Convolutional Generative Adversarial Network. Guo, Q., +, TII March 2020 2044-2053
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. Li, X., +, TII Oct. 2020 6703-6713
- Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. *Lu*, F., +, TII Feb. 2020 959-968
- Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, Y, +, TII Nov. 2020 6892-6902
- Spatial-Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482
- The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments. *Ma, Y, +, TII Feb. 2020 802-813*
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192

Pattern clustering

- A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks. *Xiang, X.*, +, *TII Dec. 2020 7544-7555*
- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020 5596-5606*
- A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188
- A Recursive Constrained Framework for Unsupervised Video Action Clustering. *Peng, B.*, +, *TII Jan. 2020 555-565*
- An Industrial Network Intrusion Detection Algorithm Based on Multifeature Data Clustering Optimization Model. Liang, W., +, TII March 2020 2063-2071
- An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53
- Bayesian Co-Clustering Truth Discovery for Mobile Crowd Sensing Systems. Du, Y, +, TII Feb. 2020 1045-1057
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, X., +, *TII June 2020 3974-3986*
- Dynamical Clustering in Electronic Commerce Systems via Optimization and Leadership Expansion. Li, H., +, TII Aug. 2020 5327-5334

- Enhancing Density Peak Clustering via Density Normalization. Hou, J., +, $TII\ April\ 2020\ 2477-2485$
- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. *Messaoud*, S., +, *TII Feb. 2020 1427-1435*
- Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932
- Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612
- Time Series Data-Driven Batch Assessment of Power System Short-Term Voltage Security. Zhu, L., +, TII Dec. 2020 7306-7317

Pattern matching

Fault-Tolerant Event Region Detection on Trajectory Pattern Extraction for Industrial Wireless Sensor Networks. Liu, L., +, TII March 2020 2072-2080

Pattern recognition

- Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. *Sahani*, *M*., +, *TII July 2020 4355-4364*
- Information Theoretical Measurements From Induction Motors Under Several Load and Voltage Conditions for Bearing Faults Classification. *Bazan, G.H.*, +, *TII June 2020 3640-3650*

Pedestrians

Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624

Peer-to-peer computing

- A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks. *Chen, C.*, +, *TII May 2020 3278-3289*
- An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412
- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. Li, M., +, TII Oct. 2020 6564-6574

Pendulums

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Performance index

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, Q., +, TII Aug. 2020 5267-5275

Permanent magnet motors

- A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range. Rafaq, M.S., +, TII July 2020 4747-4758
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*
- A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570
- Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346
- Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. Wang, Z., +, TII Sept. 2020 5691-5702
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. Schenke, M., +, TII July 2020 4650-4658
- Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping, Z.*, +, *TII April 2020 2202-2211*
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*
- Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020 7591-7601*

Personnel

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi*, F., +, TII Nov. 2020 7199-7208

Perturbation techniques

Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411

Petri nets

Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami, M.*, +, *TII Feb. 2020 1035-1044*

Workflow Nets With Tables and Their Soundness. *Tao, X.*, +, *TII March* 2020 1503-1515

Petroleum

Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808

Phase locked loops

Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690

Phasor measurement

A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684

A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*

A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*

An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*

Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904

Fault Location Technology for Power System Based on Information About the Power Internet of Things. Kong, X., +, TII Oct. 2020 6682-6692

Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition. Zhao, H., +, TII April 2020 2469-2476

SDN-Based Quality of Service Networking for Wide Area Measurement System. Rezaee, M., +, TII May 2020 3018-3028

Photolithography

Minimax Optimization for Recipe Management in High-Mixed Semiconductor Lithography Process. *Khakifirooz*, M., +, TII Aug. 2020 4975-4985

Photonic band gap

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei,* R., +, *TII Nov.* 2020 7177-7189

Photoplethysmography

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. *Zhang, G.*, +, *TII Nov. 2020* 7209-7218

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Photovoltaic cells

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*

Photovoltaic power systems

A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks. Xu, J., +, TII Oct. 2020 6301-6312

A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*

Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904

Data-Driven Photovoltaic Generation Forecasting Based on a Bayesian Network With Spatial-Temporal Correlation Analysis. *Zhang, R.*, +, *TII March 2020 1635-1644*

Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*

Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load. Wu, H., +, TII Sept. 2020 5655-5666

Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356

Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. *Luo*, S., +, TII May 2020 3157-3167

Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771

Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug.* 2020 5009-5022

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*

Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Series Arc Fault Detection in Photovoltaic Systems Based on Signal-to-Noise Ratio Characteristics Using Cross-Correlation Function. *Ahmadi*, M., +, *TII May 2020 3198-3209*

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Physics computing

Improvement of the DPoS Consensus Mechanism in Blockchain Based on Vague Sets. *Xu*, *G*., +, *TII June 2020 4252-4259*

PI contro

A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176

An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191

High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356

Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil, H., +, TII June 2020 4099-4108*

Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. *Chishti*, F., +, *TII March* 2020 1708-1721

Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266

Piecewise linear techniques

Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687

New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232 Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami, M.*, +, *TII Dec. 2020 7264-7274*

Piezoelectric actuators

An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Pipelines

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. *Ding, T.*, +, *TII March 2020 1677-1687*

Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. Yang, L., +, TII Jan. 2020 501-509

Pipes

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

Plates (structures)

An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. Yi, Q., +, TII June 2020 3963-3973

Pneumatic actuators

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Poles and zeros

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Polynomial approximation

Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci, S.*, +, *TII July 2020 4365-4377*

Polynomials

An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y., +, TII Aug. 2020 5088-5098

Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking With Head-Worn Devices. Su, D., +, TII Jan. 2020 510-521

Portable instruments

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Pose estimation

A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. Xiao, J., +, TII June 2020 4049-4058

Assembling Convolution Neural Networks for Automatic Viewing Transformation. Cai, H., +, TII Jan. 2020 587-594

Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*

Position control

A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang, M.*, +, *TII Dec. 2020 7360-7368*

Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899

Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai*, *S*., +, *TII June* 2020 3662-3671

GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping*, *Z*., +, *TII April 2020 2202-2211*

Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y., +, TII Feb. 2020 832-841*

Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. Zhao, J., +, TII Dec. 2020 7591-7601

RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247

Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu, D.*, +, *TII Jan. 2020 299-308*

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li*, *X.*, +, *TII May 2020 2956-2964*

Solving Future Different-Layer Nonlinear and Linear Equation System Using New Eight-Node DZNN Model. *Guo*, *J.*, +, *TII April 2020 2280-2289*

Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao*, *L.*, +, *TII Feb. 2020 1248-1258* Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang*, *Z.*, +, *TII Feb. 2020 754-763*

Position measurement

A High-Precision Position Detection Method for Mover Based on CTA. Gong, K., +, TII March 2020 1625-1634

Precise Position Detection of Linear Motor Movers Based on Extended Joint Transformation Correlation. Zhao, J., +, TII Feb. 2020 814-822

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020 7591-7601*

Rapid-Precision Position Measurement of Linear Motor Mover Based on Joint Spatial Phase Method. Zhao, J., +, TII July 2020 4333-4343

Potential transformers

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian, M.*, +, *TII Aug. 2020 5032-5041*

Power apparatus

Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517

Power aware computing

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697* Autonomous Power Management With Double-*Q* Reinforcement Learning Method. *Huang, H.*, +, *TII March 2020 1938-1946*

DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. Lee, J., +, TII Dec. 2020 7782-7790

Distributed Resilient Finite-Time Secondary Control for Heterogeneous Battery Energy Storage Systems Under Denial-of-Service Attacks. *Ding, L.*, +, *TII July 2020 4909-4919*

Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X.*, +, *TII Dec. 2020 7637-7645*

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo*, *H*., +, *TII April 2020 2737-2746*

Power capacitors

Adaptive *d*-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. *Varshney*, *A.*, +, *TII Oct.* 2020 6487-6498 Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. *Sun*, *Q.*, +, *TII Aug.* 2020 5137-5149 Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu*, *Y.*, +, *TII April* 2020 2533-2541

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian, M.*, +, *TII Aug. 2020 5032-5041*

Power consumption

- Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Residential Load Disaggregation Considering State Transitions. Zeinal-Kheiri, S., +, TII Feb. 2020 743-753
- Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma, X.*, +, *TII Sept. 2020 5723-5734*

Power control

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. Vijay M., D., +, TII Dec. 2020 7349-7359
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. Liu, Z., +, TII Nov. 2020 7070-7080
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905

Power converters

- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*

Power distribution

Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition. Zhao, H., +, TII April 2020 2469-2476

Power distribution control

- A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904

- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb.* 2020 1224-1235
- Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020* 7413-7425
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Power distribution economics

- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696
- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, *TII Feb.* 2020 764-778
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020* 5180-5190
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors. *Alsabbagh*, A., +, TII Aug. 2020 5119-5127
- Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System. Yi, Z., +, TII April 2020 2245-2257
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi*, M., +, TII July 2020 4603-4614
- Intelligent Security Planning for Regional Distributed Energy Internet. *Lv*, *Z*., +, *TII May 2020 3540-3547*
- Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network. *Mozaffari*, M., +, TII Oct. 2020 6455-6465
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1530, 1548
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*

Power distribution faults

- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, P.K., +, TII July 2020 4615-4626
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*

- Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149
- Distribution Network Reconfiguration for Loss Reduction and Voltage Stability With Random Fuzzy Uncertainties of Renewable Energy Generation and Load. Wu, H., +, TII Sept. 2020 5655-5666
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves. *Liang, R.*, +, *TII May 2020 3124-3132*
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*
- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. *Bidram, A.*, +, *TII June 2020 3881-3894*
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Power distribution planning

- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696
- Intelligent Security Planning for Regional Distributed Energy Internet. Lv, Z., +, TII May 2020 3540-3547
- Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network. *Mozaffari, M.*, +, *TII Oct. 2020 6455-6465*

Power distribution reliability

- A Benchmark Test System for Networked Microgrids. Alam, M.N., +, TII Oct. 2020 6217-6230
- Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. *Seyedi*, Y., +, *TII June 2020 3895-3904*
- Fault Location Technology for Power System Based on Information About the Power Internet of Things. Kong, X., +, TII Oct. 2020 6682-6692
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Power electronics

- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. *Xu, Q.*, +, *TII March 2020 1483-1494*
- Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932

Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548

Power engineering computing

- A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. *Li*, *X*., +, *TII Sept. 2020 5806-5813*
- A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684
- A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570
- A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. *Srikantha, P., +, TII Feb. 2020 823-831*
- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, TII April 2020 2369-2381
- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- Accelerated and Robust Analytical Target Cascading for Distributed Optimal Power Flow. *Mohammadi*, A., +, TII Dec. 2020 7521-7531
- Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346
- Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- An Effort-Based Reward Approach for Allocating Load Shedding Amount in Networked Microgrids Using Multiagent System. *Hussain, A.*, +, *TII April 2020 2268-2279*
- An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. *Kandasamy, N.K., TII Sept. 2020 5825-5834*
- An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*
- Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. Yang, C., +, TII Jan. 2020 403-413
- Automatic Impedance Matching Method With Adaptive Network Based Fuzzy Inference System for WPT. Li, Y., +, TII Feb. 2020 1076-1085
- Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. Sahani, M., +, TII July 2020 4355-4364
- Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C., +, TII May 2020 3345-3354*
- Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. *Schenke, M.*, +, *TII July 2020 4650-4658*
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning. Zhao, H., +, TII Nov. 2020 6912-6921
- Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411
- Distributed Key Management in Microgrids. *Bolgouras, V.*, +, *TII March* 2020 2125-2133
- Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P*., +, *TII April 2020* 2258-2267
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li, H.,* +, *TII July 2020 4322-4332*
- Enhanced ELITE-Load: A Novel CMPSOATT Methodology Constructing Short-Term Load Forecasting Model for Industrial Applications. *Zhang, Y., +, TII April 2020 2325-2334*

- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System. Momeni, H., +, TII Aug. 2020 5300-5308
- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17
- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. Afrasiabi, S., +, TII Feb. 2020 865-876
- Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*
- Intelligent Proactive Maintenance System for High-Speed Railway Traction Power Supply System. Wang, Q., +, TII Nov. 2020 6729-6739
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb.* 2020 854-864
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, Y, +, TII March 2020 2031-2043
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor*, Z., +, *TII June 2020 3928-3941*
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221
- Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition. Zhao, H., +, TII April 2020 2469-2476
- Power System Intra-Interval Operational Security Under False Data Injection Attacks. *Liu*, X., +, *TII Aug. 2020 4997-5008*
- Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857
- Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294
- Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. Bahrami, M., +, TII Feb. 2020 1035-1044
- Residential Load Disaggregation Considering State Transitions. Zeinal-Kheiri, S., +, TII Feb. 2020 743-753
- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. Bidram, A., +, TII June 2020 3881-3894
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548
- Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid. Ding, Y., +, TII Oct. 2020 6607-6616
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, Y, +, TII Nov. 2020 6892-6902
- Smart Grids Data Analysis: A Systematic Mapping Study. Rossi, B., +, TII June 2020 3619-3639
- Spatial—Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482

- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. Mahmud, K., +, TII July 2020 4567-4579
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Two-Layer Transfer-Learning-Based Architecture for Short-Term Load Forecasting. Cai, L., +, TII March 2020 1722-1732

Power factor

- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*

Power generation control

- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349*-7359
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. *Xu*, *Q*., +, *TII March 2020 1483-1494*
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498
- An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources. *Deshmukh*, R.R., +, TII Jan. 2020 362-372
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G.*, +, *TII Sept. 2020 5835-5845*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb.* 2020 1224-1235
- Distributed Power Management for Networked AC–DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi, M.*, +, *TII July 2020 4603-4614*
- Interactive Grid Interfacing System by Matrix-Converter-Based Solid State
 Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020*2533-2541
- Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. *Luo*, S., +, TII May 2020 3157-3167

- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*
- Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami, M.*, +, *TII Dec. 2020 7264-7274*
- Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug.* 2020 5009-5022
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov.* 2020 6772-6786

Power generation dispatch

- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702
- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*
- Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P*., +, *TII April 2020* 2258-2267
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li*, *H*., +, *TII July 2020 4322-4332*
- Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System. Yi, Z., +, TII April 2020 2245-2257
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi, A.*, +, *TII May 2020 3064-3075*
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. *He, X.*, +, *TII May 2020 3210-3221*
- Power System Intra-Interval Operational Security Under False Data Injection Attacks. Liu, X., +, TII Aug. 2020 4997-5008
- Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian, S., +, TII July 2020 4580-4591*
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Power generation economics

- A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring. Zhang, Y, +, TII July 2020 4390-4402
- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

- A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading. *Yang, L., +, TII March 2020 1858-1872*
- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C., +, TII March 2020 1873-1884*
- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, TII Feb. 2020 764-778
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. Ciftci, O., +, TII April 2020 2447-2457
- Distributed Electric Vehicles Charging Management With Social Contribution Concept. *Alsabbagh, A.*, +, *TII May 2020 3483-3492*
- Distributed Power Management for Networked AC-DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667
- Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P.*, +, *TII April 2020*
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li, H.*, +, *TII July 2020 4322-4332*
- Distributed, Neurodynamic-Based Approach for Economic Dispatch in an Integrated Energy System. Yi, Z., +, TII April 2020 2245-2257
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi, M.*, +, *TII July 2020 4603-4614*
- Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- Noncooperative Social Welfare Optimization With Resiliency Against Network Anomaly. Wang, S., +, TII April 2020 2403-2412
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimizing the Dynamic Economic Dispatch Problem by the Distributed Consensus-Based ADMM Approach. He, X., +, TII May 2020 3210-3221
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Power System Intra-Interval Operational Security Under False Data Injection Attacks. Liu, X., +, TII Aug. 2020 4997-5008
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548

- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. Mahmud, K., +, TII July 2020 4567-4579
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Power generation faults

- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. Manbachi, M., +, TII July 2020 4603-4614

Power generation planning

- A Distributed Dual Consensus ADMM Based on Partition for DC-DOPF With Carbon Emission Trading. Yang, L., +, TII March 2020 1858-1872
- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, *M.*, +, *TII June 2020 3685-3696*
- Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702
- Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768
- Data-Driven Photovoltaic Generation Forecasting Based on a Bayesian Network With Spatial-Temporal Correlation Analysis. *Zhang, R.*, +, *TII March 2020 1635-1644*
- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*
- Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Power generation protection

A Fault Diagnosis Algorithm for Microgrid Three-Phase Inverter Based on Trend Relationship of Adjacent Fold Lines. *Huang, Z.*, +, *TII Jan. 2020 267-276*

Power generation reliability

- A Benchmark Test System for Networked Microgrids. Alam, M.N., +, TII Oct. 2020 6217-6230
- A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring. *Zhang, Y.*, +, *TII July 2020 4390-4402*
- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi, A.*, +, *TII May 2020 3064-3075*
- Intelligent Agent-Based Energy Management System for Islanded AC–DC Microgrids. *Manbachi*, M., +, TII July 2020 4603-4614
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ... +, TII April 2020 2301-2314

Power generation scheduling

- A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, A., +, *TII May 2020 3242-3255*
- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*
- Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. *Purage*, M.I.S.L., +, TII Sept. 2020 5757-5768
- Distributed Electric Vehicles Charging Management With Social Contribution Concept. *Alsabbagh*, A., +, *TII May 2020 3483-3492*
- Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li*, *H*., +, *TII July 2020 4322-4332*
- Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. *Ding, T.*, +, *TII March 2020 1677-1687*
- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired, D.A.*, +, *TII May 2020 3470-3482*
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi*, *A.*, +, *TII May 2020 3064-3075*
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor, Z.*, +, *TII June 2020 3928-3941*
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian, S., +, TII July 2020 4580-4591*
- Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Power grids

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C., +, TII March 2020 1873-1884*
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada, P.K.*, +, *TII July 2020 4615-4626*
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. Kandasamy, N.K., TII Sept. 2020 5825-5834

- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. Shukl, P., +, TII Feb. 2020 790-801
- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. Luo, S., +, TII May 2020 3157-3167
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb*. 2020 854-864
- Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108
- Optimal Operation of Grid-Tied Energy Storage Systems Considering Detailed Device-Level Battery Models. *Taylor*, Z., +, *TII June 2020 3928-3941*
- Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. Rezaei, E., +, TII Nov. 2020 6848-6856
- Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami, M.*, +, *TII Dec. 2020 7264-7274*
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*
- Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314
- Time Series Data-Driven Batch Assessment of Power System Short-Term Voltage Security. Zhu, L., +, TII Dec. 2020 7306-7317
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Power harmonic filters

A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176

Power inductors

An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509

- Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil*, H., +, TII June 2020 4099-4108
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Power markets

- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*
- A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*
- A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, TII Feb. 2020 764-778
- An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412
- Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. Pourakbari-Kasmaei, M., +, TII Feb. 2020 935-948
- IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. Gazijahani, F.S., +, TII April 2020 2212-2220
- Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*
- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131
- Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Power measurement

An Improved Technique to Estimate the Total Generated Power by Neighboring Photovoltaic Systems Using Single-Point Irradiance Measurement and Correlational Models. *Al-Hilft, H.A.H.*, +, *TII June 2020 3905-3917*

Power quality

Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*, M., +, TII Feb. 2020 909-921

Power semiconductor switches

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ... +, TII April 2020 2301-2314

Power supply quality

- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349*-7359
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. Sahani, M., +, TII July 2020 4355-4364
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*
- Distributed Power Management for Networked AC–DC Microgrids With Unbalanced Microgrids. Zhou, J., +, TII March 2020 1655-1667

- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932
- Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug.* 2020 5009-5022
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud, K.*, +, *TII March 2020 1516-1528*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind–Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721

Power system CAD

- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Fault Location Technology for Power System Based on Information About the Power Internet of Things. Kong, X., +, TII Oct. 2020 6682-6692
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Power system control

- A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*
- Adaptive Event-Triggered Observer-Based Output Feedback \mathcal{L}_{∞} Load Frequency Control for Networked Power Systems. Wu, Z., +, TII June 2020 3952-3962
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179
- Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning. Zhao, H., +, TII Nov. 2020 6912-6921
- Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. Zhang, H., +, TII June 2020 3731-3743

Power system dynamic stability

Spatial-Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482

Power system economics

- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, TII April 2020 2369-2381
- A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*
- Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Power system faults

- Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346
- An Automatic Identification Framework for Complex Power Quality Disturbances Based on Multifusion Convolutional Neural Network. *Qiu, W.*, +, *TII May 2020 3233-3241*
- Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System. *Momeni*, H., +, TII Aug. 2020 5300-5308
- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*

Power system harmonics

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349*-7359
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid*, S., +, *TII Nov. 2020* 6880-6891
- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176
- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. Pang, J., +, TII Nov. 2020 6943-6951
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref*, A., +, TII Jan. 2020 109-119

Power system interconnection

- A Benchmark Test System for Networked Microgrids. *Alam, M.N.*, +, *TII Oct. 2020 6217-6230*
- Cooperative Differential Game-Based Optimal Control and Its Application to Power Systems. Mu, C., +, TII Aug. 2020 5169-5179

Power system management

- A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*
- A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*
- An Integrated Power Management Strategy of Grid-Tied DC Microgrid including Distributed Energy Resources. *Nougain, V.*, +, *TII Aug. 2020 5180-5190*
- Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*
- Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. *Lu*, *X*., +, *TII May 2020 3407-3416*
- Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*
- The Impact of Prediction Errors in the Domestic Peak Power Demand Management. *Mahmud, K.*, +, *TII July 2020 4567-4579*

Power system measurement

- A MultiScale Framework for Nonintrusive Load Identification. *Green, D.H.*, +, *TII Feb.* 2020 992-1002
- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, P.K., +, TII July 2020 4615-4626
- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, *Y*, +, *TII March 2020 2031-2043*
- Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, *Y*, +, *TII Nov.* 2020 6892-6902

Power system parameter estimation

Automatic Power Quality Events Recognition Using Modes Decomposition Based Online P-Norm Adaptive Extreme Learning Machine. *Sahani*, *M.*, +, *TII July 2020 4355-4364*

Power system planning

A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, *TII April 2020 2369-2381*

Power system protection

- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*
- Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044

Power system reliability

- BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids. Sui, Z., +, TII Feb. 2020 842-853
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi*, S., +, TII Feb. 2020 865-876
- Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044

Power system restoration

- A Dynamic Robust Restoration Framework for Unbalanced Power Distribution Networks. *Xu*, *J*., +, *TII Oct. 2020 6301-6312*
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Power system security

- A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*
- A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D., +, TII March 2020 1495-1502*
- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. Kandasamy, N.K., TII Sept. 2020 5825-5834
- BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids. Sui, Z., +, TII Feb. 2020 842-853
- Distributed Key Management in Microgrids. Bolgouras, V., +, TII March 2020 2125-2133
- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi, A., +, TII May 2020 3064-3075*
- Intelligent Security Planning for Regional Distributed Energy Internet. Lv, Z., +, TII May 2020 3540-3547
- On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb.* 2020 854-864
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Power System Intra-Interval Operational Security Under False Data Injection Attacks. Liu, X., +, TII Aug. 2020 4997-5008
- Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. Bahrami, M., +, TII Feb. 2020 1035-1044
- Time Series Data-Driven Batch Assessment of Power System Short-Term Voltage Security. Zhu, L., +, TII Dec. 2020 7306-7317
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. Zhang, H., +, TII June 2020 3731-3743

Power system simulation

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*
- Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Power system stability

- A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*
- A Hybrid Randomized Learning System for Temporal-Adaptive Voltage Stability Assessment of Power Systems. Ren, C., +, TII June 2020 3672-3684

- A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*
- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. *Xu, Q.*, +, *TII March 2020 1483-1494*
- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Design and Implementation of Adaptive Energy Shaping Control for DC–DC Converters With Constant Power Loads. He, W., +, TII Aug. 2020 5053-5064
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb. 2020 1224-1235*
- Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020* 7413-7425
- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Intelligent Security Planning for Regional Distributed Energy Internet. *Lv*, *Z.*, +, *TII May 2020 3540-3547*
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, *Y*, +, *TII March* 2020 2031-2043
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. *Srinivas*, V.L., +, TII Aug. 2020 5254-5266

Power system state estimation

- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb*. 2020 854-864
- Online Generative Adversary Network Based Measurement Recovery in False Data Injection Attacks: A Cyber-Physical Approach. *Li*, *Y*, +, *TII March* 2020 2031-2043

Power system transients

A MultiScale Framework for Nonintrusive Load Identification. *Green, D.H.*, +, *TII Feb. 2020 992-1002*

Power transformer protection

Integration of Accelerated Deep Neural Network Into Power Transformer Differential Protection. *Afrasiabi, S.*, +, *TII Feb. 2020 865-876*

Power transformers

- Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149
- Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. *Karami, H.*, +, *TII Jan. 2020 67-76*
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*

Power transmission (mechanical)

- A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582
- Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H., +, TII May 2020 3397-3406*

Power transmission control

Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031

Power transmission economics

A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C.*, +, *TII March 2020 1873-1884*

Power transmission faults

Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves. *Liang, R.*, +, *TII May 2020 3124-3132*

Power transmission lines

Fault Location Method in Power Network by Applying Accurate Information of Arrival Time Differences of Modal Traveling Waves. *Liang, R.*, +, *TII May 2020 3124-3132*

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, *M*., +, *TII Aug.* 2020 5032-5041

Power transmission reliability

Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861

Precision engineering

A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu, S., +, TII Jan. 2020 161-170*

Efficient Coordinated Control Strategy to Handle Randomized Inclination in Precision Assembly. *Xing, D.*, +, *TII Sept. 2020 5814-5824*

Predictive control

AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers. Chaber, P., +, TII July 2020 4547-4556

A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520

Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. Zhang, B., +, TII Nov. 2020 7025-7034

Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565

Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model. *Zanma*, *T*., +, *TII May 2020 3145-3156*

Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H.*, +, *TII April 2020 2767-2775*

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497

Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F., +, TII April 2020 2765-2766*

Integrated Motion and Powertrain Predictive Control of Intelligent Fuel Cell/Battery Hybrid Vehicles. *Zheng, H.*, +, *TII May 2020 3397-3406*

Interactive Grid Interfacing System by Matrix-Converter-Based Solid State
Transformer With Model Predictive Control. *Liu*, Y, +, TII April 2020
2533-2541

Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596

Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*

Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*

Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

Resilient Model Predictive Control of Cyber–Physical Systems Under DoS Attacks. Sun, Q., +, TII July 2020 4920-4927

Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908

Predictive models

Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. Vyatkin, V., +, TII Dec. 2020 7709-7713

Pricing

A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, TII April 2020 2369-2381

A Price Optimization Method for Microgrid Economic Operation Considering Across-Time-and-Space Energy Transmission of Electric Vehicles. *Chen, C.*, +, *TII March 2020 1873-1884*

A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520

Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. *Pourakbari-Kasmaei*, M., +, TII Feb. 2020 935-948

Distributed Charging Management of Electric Vehicles Considering Different Customer Behaviors. Alsabbagh, A., +, TII Aug. 2020 5119-5127

Implementing AI as Cyber IoT Devices: The House Valuation Example. *Lin*, *Y*, +, *TII April 2020 2612-2620*

Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771

Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. *Paul*, S., +, *TII June 2020 3708-3720*

Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments. Xiao, Z., +, TII Feb. 2020 1140-1148

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*

Principal component analysis

A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192

An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan, S.*, +, *TII Sept. 2020 5948-5955*

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec. 2020 7812-7820*

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. Liu, L., +, TII Aug. 2020 5213-5222

Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. Xu, K., +, TII March 2020 1754-1763

Independent Component Analysis-Based Baseline Drift Interference Suppression of Portable Spectrometer for Optical Electronic Nose of Internet of Things. Wang, H., +, TII April 2020 2698-2706

Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du, B.*, +, *TII Oct. 2020 6242-6251*

Multiview Learning for Subsurface Defect Detection in Composite Products: A Challenge on Thermographic Data Analysis. Wu, H., +, TII Sept. 2020 5996-6003

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. Yi, Q., +, TII June 2020 3963-3973

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang. H.*, +, *TII Jan. 2020 28-41*

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Privacy

Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020 4119-4121*

Editorial: Industrial Internet: Security, Architectures, and Technologies. *Yang, Q.*, +, *TII June 2020 4219-4220*

- Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M*., +, *TII March* 2020 2029-2030
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531

Private key cryptography

A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D., +, TII March 2020 1495-1502*

Probability

- A Novel Multiobjective OPP for Power System Small Signal Stability Assessment Considering WAMS Uncertainties. *Arpanahi, M.K.*, +, *TII May 2020 3039-3050*
- A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis. *Liu, Y.*, +, *TII Oct.* 2020 6291-6300
- An Improved Iterative FIR State Estimator and Its Applications. *Zhao*, S., +, *TII Feb. 2020 1003-1012*
- Analysis of Proof-of-Work-Based Blockchains Under an Adaptive Double-Spend Attack. *Ramezan, G.*, +, *TII Nov. 2020 7035-7045*
- Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr. M.*, +, *TII Aug. 2020 5286-5299*
- Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713
- Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, *T.*, +, *TII Jan. 2020 77-86*
- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L., +, TII Feb.* 2020 1373-1384
- Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488
- How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. Cao, B., +, TII June 2020 4270-4280
- Improvement of the DPoS Consensus Mechanism in Blockchain Based on Vague Sets. Xu, G., +, TII June 2020 4252-4259
- Joint Expansion Planning Studies of EV Parking Lots Placement and Distribution Network. *Mozaffari*, M., +, TII Oct. 2020 6455-6465
- MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062
- Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*
- Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes. *Zhou, Y.*, +, *TII Nov.* 2020 6972-6981
- Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720
- Smart Collaborative Automation for Receive Buffer Control in Multipath Industrial Networks. Song, F., +, TII Feb. 2020 1385-1394
- Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian, M.*, +, *TII Aug. 2020 5032-5041*
- Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. Xie, R., +, TII April 2020 2820-2828

Process control

- Concurrent Assessment of Process Operating Performance With Joint Static and Dynamic Analysis. Zou, X., +, TII April 2020 2776-2786
- Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. Zhou, X., +, TII Dec. 2020 7255-7263

- Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F.*, +, *TII April 2020 2765-2766*
- Minimax Optimization for Recipe Management in High-Mixed Semiconductor Lithography Process. *Khakifirooz, M.*, +, *TII Aug. 2020 4975-4985*
- New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020* 3085-3099
- Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li*, *L*., +, *TII April* 2020 2849-2858

Process monitoring

- A Unified Probabilistic Monitoring Framework for Multimode Processes Based on Probabilistic Linear Discriminant Analysis. *Liu, Y.*, +, *TII Oct.* 2020 6291-6300
- Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec.* 2020 7812-7820
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. *Jiang, Q.*, +, *TII April 2020* 2839-2848
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng, Y, +, TII Jan. 2020 465-474
- Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. Ko. T., +, TII April 2020 2868-2877
- Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. *Zhang, Y., +, TII Sept. 2020 5769-5779*
- Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976

Processor scheduling

Minimizing Resource Consumption Cost of DAG Applications With Reliability Requirement on Heterogeneous Processor Systems. *Hu, B., +, TII Dec. 2020 7437-7447*

Product development

View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Product quality

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661

Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*

Production control

Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486

Production engineering computing

- A CNN-Based Visual Sorting System With Cloud-Edge Computing for Flexible Manufacturing Systems. Wang, Y., +, TII July 2020 4726-4735
- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- A Deep Nonnegative Matrix Factorization Approach via Autoencoder for Nonlinear Fault Detection. Ren, Z., +, TII Aug. 2020 5042-5052
- A Digital Twin Based Industrial Automation and Control System Security Architecture. *Gehrmann, C.*, +, *TII Jan. 2020 669-680*
- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020 5596-5606*
- A Global Manufacturing Big Data Ecosystem for Fault Detection in Predictive Maintenance. Yu, W., +, TII Jan. 2020 183-192
- A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci, R.*, +, *TII Nov. 2020 7046-7055*

- A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems. *Atmojo*, *U.D.*, +, *TII Jan. 2020 151-160*
- A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. Fortino, G., +, TII Sept. 2020 6133-6142
- A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091
- An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. Cui, L., +, TII June 2020 4134-4145
- An Efficient Feature Extraction Method for the Detection of Material Rings in Rotary Kilns. *Pham, D.*, +, *TII Sept. 2020 5914-5923*
- An Entropy-Based Approach to Real-Time Information Extraction for Industry 4.0. *Trovati, M.*, +, *TII Sept. 2020 6033-6041*
- An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886
- An Integrated Histogram-Based Vision and Machine-Learning Classification Model for Industrial Emulsion Processing. *Unnikrishnan*, S., +, TII Sept. 2020 5948-5955
- Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020* 4456-4467
- Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798
- Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808
- Big Data Analysis Based Network Behavior Insight of Cellular Networks for Industry 4.0 Applications. *Jiang, D.*, +, *TII Feb. 2020 1310-1320*
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300
- Blockchain-Based Mobile Crowd Sensing in Industrial Systems. *Huang, J.*, +, *TII Oct.* 2020 6553-6563
- Blockchain-Enabled Secure Energy Trading With Verifiable Fairness in Industrial Internet of Things. Li, M., +, TII Oct. 2020 6564-6574
- Cascaded Approach to Defect Location and Classification in Microelectronic Bonded Joints: Improved Level Set and Random Forest. *Long, Z.*, +, *TII July 2020 4403-4412*
- Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo, H.*, +, *TII Dec. 2020 7812-7820*
- Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis. *Jiao*, *J.*, +, *TII Sept. 2020 5965-5974*
- Cloud-Based Industrial Cyber–Physical System for Data-Driven Reasoning: A Review and Use Case on an Industry 4.0 Pilot Line. *Villalonga, A.*, +, *TII Sept. 2020 5975-5984*
- Context-Aware Placement of Industry 4.0 Applications in Fog Computing Environments. *Mahmud*, R., +, *TII Nov. 2020 7004-7013*
- Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068
- Data-Driven Gearbox Failure Detection in Industrial Robots. *Vallachira*, S., +, TII Jan. 2020 193-201
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Data-Driven Multiobjective Optimization for Burden Surface in Blast Furnace With Feedback Compensation. Li, Y, +, TII April 2020 2233-2244
- Data-Driven Two-Dimensional Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring. Jiang, Q., +, TII April 2020 2839-2848
- Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. Zhang, S., +, TII Feb. 2020 779-789
- Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242
- Deep Residual Shrinkage Networks for Fault Diagnosis. Zhao, M., +, TII July 2020 4681-4690

- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- DeepWelding: A Deep Learning Enhanced Approach to GTAW Using Multisource Sensing Images. Feng. Y., +, TII Jan. 2020 465-474
- Design of Binary Erasure Code With Triple Simultaneous Objectives for Distributed Edge Caching in Industrial Internet of Things Networks. *Dai*, *M.*, +, *TII Aug.* 2020 5497-5504
- Differential Privacy-Based Blockchain for Industrial Internet-of-Things. Gai, K., +, TII June 2020 4156-4165
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia, P.*, +, *TII June 2020 3697-3707*
- Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764
- Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. *Hao, M.*, +, *TII Oct. 2020 6532-6542*
- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*
- Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. Chai, Z., +, TII Jan. 2020 54-66
- Fault Classification in High-Dimensional Complex Processes Using Semi-Supervised Deep Convolutional Generative Models. Ko, T., +, TII April 2020 2868-2877
- Hierarchical Quality-Relevant Feature Representation for Soft Sensor Modeling: A Novel Deep Learning Strategy. *Yuan, X.*, +, *TII June 2020 3721-3730*
- Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964
- Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5085 5005
- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Integration of a Threat Traceability Solution in the Industrial Internet of Things. Rubio, J.E., +, TII Oct. 2020 6575-6583
- Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications. *Mukherjee*, M., +, TII Sept. 2020 6050-6058
- Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices. Wang, W., +, TII June 2020 4221-4230
- Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. *Chen, S., +, TII June 2020 3862-3870*
- LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616
- Machine Learning Based Predictive Model for AFP-Based Unidirectional Composite Laminates. Wanigasekara, C., +, TII April 2020 2315-2324
- Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y., +, TII Aug. 2020 5389-5400
- Model Compression for IoT Applications in Industry 4.0 via Multiscale Knowledge Transfer. Fu, S., +, TII Sept. 2020 6013-6022
- Modeling and Analysis of a Shared Edge Caching System for Connected Cars and Industrial IoT-Based Applications. *Coutinho, R.W.L.*, +, *TII March 2020 2003-2012*
- Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883
- NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811
- Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X.*, +, *TII May 2020 3168-3176*
- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*

- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- PGA-Net: Pyramid Feature Fusion and Global Context Attention Network for Automated Surface Defect Detection. *Dong, H.*, +, *TII Dec. 2020 7448-7458*
- Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. Chou, C., +, TII April 2020 2829-2838
- Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. *Zhang, Y.*, +, *TII Sept. 2020 5769-5779*
- Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612
- Privacy Preservation in Industrial IoT via Fast Adaptive Correlation Matrix Completion. *Lalos, A.S.*, +, *TII Dec. 2020 7765-7773*
- Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes. *Zhou, Y.*, +, *TII Nov.* 2020 6972-6981
- Retraining Strategy-Based Domain Adaption Network for Intelligent Fault Diagnosis. Song, Y, +, TII Sept. 2020 6163-6171
- Security-Aware Industrial Wireless Sensor Network Deployment Optimization. Cao, B., +, TII Aug. 2020 5309-5316
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*
- Transient Thermography for Flaw Detection in Friction Stir Welding: A Machine Learning Approach. Atwya, M., +, TII July 2020 4423-4435
- TrustData: Trustworthy and Secured Data Collection for Event Detection in Industrial Cyber-Physical System. *Tao, H.*, +, *TII May 2020 3311-3321*
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192
- View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345
- Weighted Smallest Deformation Similarity for NN-Based Template Matching. Zhang, Z., +, TII Nov. 2020 6787-6795

Production equipment

- Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486
- Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964
- Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F., +, TII April 2020 2859-2867*

Production facilities

- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- A Trust-Based Team Formation Framework for Mobile Intelligence in Smart Factories. *Fortino, G.*, +, *TII Sept. 2020 6133-6142*
- Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj. P.*, +, *TII Aug. 2020 5539-5542*

Production planning

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Productivity

- Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Professional aspects

An Industrial Analysis Technology About Occupational Adaptability and Association Rules in Social Networks. Si, H., +, TII March 2020 1698-1707

Profitability

- Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. Pourakbari-Kasmaei, M., +, TII Feb. 2020 935-948
- IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. Gazijahani, F.S., +, TII April 2020 2212-2220

- Peer-to-Peer Energy Sharing in Distribution Networks With Multiple Sharing Regions. Chen, L., +, TII Nov. 2020 6760-6771
- Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March 2020 1529-1538*
- Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Program compilers

AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers. *Chaber, P., +, TII July 2020 4547-4556*

Program testing

IEC 61131-3 Software Testing: A Portable Solution for Native Applications. Hofer, F., +, TII June 2020 3942-3951

Programmable controllers

- Automatic State Machine Reconstruction From Legacy Programmable Logic Controller Using Data Collection and SAT Solver. *Chivilikhin*, *D.*, +, *TII Dec.* 2020 7821-7831
- Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems. *Ma, C.*, +, *TII Oct. 2020 6499-6508*
- IEC 61131-3 Software Testing: A Portable Solution for Native Applications. Hofer, F., +, TII June 2020 3942-3951
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*

Protocols

- A Distributed Service Framework for the Internet of Things. *Kurte, R.*, +, *TII June 2020 4166-4176*
- A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*
- An Extension to the Precision Time Protocol (PTP) to Enable the Detection of Cyber Attacks. *Moussa, B.*, +, *TII Jan. 2020 18-27*
- Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System. Wang, T., +, TII July 2020 4791-4799
- Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. *He, S., +, TII Jan. 2020 715-727*
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia, P., +, TII June 2020 3697-3707*
- Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539
- Enhanced Timestamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions. Seijo, O., +, TII Sept. 2020 5792-5805
- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520
- Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020* 6154-6162
- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb. 2020 1395-1405*
- Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks. Shi, F., +, TII March 2020 1581-1590
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F.*, +, *TII Dec. 2020 7732-7742*
- Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma, X.*, +, *TII Sept. 2020 5723-5734*

Prototypes

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Psychology

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Public domain software

Implementing AI as Cyber IoT Devices: The House Valuation Example. *Lin*, *Y*, +, *TII April 2020 2612-2620*

Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731

Public key cryptography

A Hybrid Key Generation and a Verification Scheme. Kurt, G.K., +, TII Jan. 2020 703-714

A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario. *Arul*, R., +, *TII Jan. 2020 681-690*

A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D., +, TII March 2020 1495-1502*

An Adaptive Encryption-as-a-Service Architecture Based on Fog Computing for Real-Time Substation Communications. *Zhang, H.*, +, *TII Jan.* 2020 658-668

Asymmetrical and Biometric Encrypted Optical Scanning Holography (ABE-OSH). *Tsang, P.W.M.*, +, *TII Feb. 2020 1094-1101*

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300

Distributed Key Management in Microgrids. Bolgouras, V., +, TII March 2020 2125-2133

Lightweighted Secure Searching Over Public-Key Ciphertexts for Edge-Cloud-Assisted Industrial IoT Devices. Wang, W., +, TII June 2020 4221-4230

Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294

Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid. Garg, S., +, TII May 2020 3548-3557

Pulse width modulation

Interactive Grid Interfacing System by Matrix-Converter-Based Solid State Transformer With Model Predictive Control. *Liu, Y.*, +, *TII April 2020 2533-2541*

Pumps

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*

Purchasing

Modeling Human Activity With Seasonality Bursty Dynamics. Wen, Q., +, TII Feb. 2020 1130-1139

PWM inverters

Analysis and Optimal Design of Switched-Capacitor Seven-Level Inverter With Hybrid PWM Algorithm. Ye, Y., +, TII Aug. 2020 5276-5285

Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. Luo, S., +, TII May 2020 3157-3167

Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug.* 2020 5009-5022

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*

Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690

PWM power converters

A Data-Driven Method for IGBT Open-Circuit Fault Diagnosis Based on Hybrid Ensemble Learning and Sliding-Window Classification. *Xia*, *Y*, +, *TII Aug.* 2020 5223-5233

Pyroelectric detectors

Enabling Cognitive Pyroelectric Infrared Sensing: From Reconfigurable Signal Conditioning to Sensor Mask Design. *Ma*, *R*., +, *TII July 2020 4436-4446*

Q

Q factor

Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, *P.K.*, +, *TII July 2020 4615-4626*

Quadratic programming

Cruise Control for a Two-Wheeled Mobile Vehicle Using Its Mixed Logical Dynamical System Model. *Zanma*, *T.*, +, *TII May 2020 3145-3156*

Efficient Implementation of Truncated Reweighting Low-Rank Matrix Approximation. Zheng, J., +, TII Jan. 2020 488-500

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. Ding, T., +, TII March 2020 1677-1687

Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications. *Mukherjee*, M., +, TII Sept. 2020 6050-6058

New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232

Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang*, *Z.*, +, *TII Feb.* 2020 754-763

Quality control

A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu*, S., +, *TII Jan*. 2020 161-170

A Hybrid Demosaicking Algorithm for Area Scan Industrial Camera Based on Fuzzy Edge Strength and Residual Interpolation. *Sun, B., +, TII June* 2020 4038-4048

A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201

Competing Failure Modeling for Performance Analysis of Automated Manufacturing Systems With Serial Structures and Imperfect Quality Inspection. Ye, Z., +, TII Oct. 2020 6476-6486

Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. *Wang, K.*, +, *TII Dec. 2020 7233-7242*

Multisubspace Elastic Network for Multimode Quality-Related Process Monitoring. Song, B., +, TII Sept. 2020 5874-5883

Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X.*, +, *TII May 2020 3168-3176*

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Quality of experience

Industrial Applications of Ultrahigh Definition Video Coding With an Optimized Supersample Adaptive Offset Framework. *Wang, M.*, +, *TII Dec.* 2020 7613-7623

QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. *Tuysuz*, M.F., +, *TII Nov. 2020 7115-7125*

Quality of service

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*

A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture. *Usman, M.*, +, *TII Sept. 2020 6114-6123*

A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586

A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091

Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764

Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks. Cao, H., +, TII Feb. 2020 1406-1416

Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu*, *Z*., +, *TII Nov. 2020 7070-7080*

Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. Wang, H., +, TII Aug. 2020 5543-

Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295

- Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj, P., +, TII Aug. 2020 5539-5542*
- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb.* 2020 1395-1405
- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, H., +, TII Aug. 2020 5565-5576
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. *Estrada-Solano*, F., +, TII Feb. 2020 1362-1372
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. *Yang*, Z., +, *TII Dec. 2020 7682-7690*
- SDN-Based Quality of Service Networking for Wide Area Measurement System. Rezaee, M., +, TII May 2020 3018-3028

Quantization (signal)

- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271
- Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327

Quantum cryptography

A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/ SAE in 5G Scenario. Arul, R., +, TII Jan. 2020 681-690

Query languages

A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. Li, Q., +, TII April 2020 2542-2550

Query processing

- A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. Li, Q., +, TII April 2020 2542-2550
- Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864
- Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things. Zhao, Y., +, TII April 2020 2726-2736
- Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System. Sangaiah, A.K., +, TII May 2020 3322-3329
- Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City. *Qiu*, *J.*, +, *TII April 2020 2659-2666*

Queueing theory

- Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired*, *D.A.*, +, *TII May 2020 3470-3482*
- SDN-Based Quality of Service Networking for Wide Area Measurement System. Rezaee, M., +, TII May 2020 3018-3028

R

Radar clutter

Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937

Radar cross-sections

GPU-Accelerated Computation of Time-Evolving Electromagnetic Backscattering Field From Large Dynamic Sea Surfaces. *Linghu, L.*, +, *TII May* 2020 3187-3197

Radar imaging

Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. *Karami, H.*, +, *TII Jan. 2020 67-76* Research on Sea Clutter Reflectivity Using Deep Learning Model in Industry 4.0. Ma, L., +, TII Sept. 2020 5929-5937

Radial basis function networks

- A Clustering-Based Surrogate-Assisted Multiobjective Evolutionary Algorithm for Shelter Location Problem Under Uncertainty of Road Networks. *Xiang*, *X*, +, *TII Dec.* 2020 7544-7555
- Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725
- Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C.*, +, *TII May 2020 3345-3354*
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380
- Two-Stage Optimal Operation Strategy of Isolated Microgrid With TSK Fuzzy Identification of Supply Security. *Zhang, H.*, +, *TII June 2020 3731-3743*

Radiation pressure

Simultaneous Localization and Mapping-Based In Vivo Navigation Control of Microparticles. *Li*, *X*., +, *TII May 2020 2956-2964*

Radio access networks

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Radio direction-finding

Ranging Error Mitigation for Through-the-Wall Non-Line-of-Sight Conditions. Silva, B., +, TII Nov. 2020 6903-6911

Radio links

- Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873

Radio networks

- A Novel Framework of Three-Hierarchical Offloading Optimization for MEC in Industrial IoT Networks. Zhao, Z., +, TII Aug. 2020 5424-5434
- Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia, P.*, +, *TII June 2020 3697-3707*
- LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616
- Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. *Gan, R.*, +, *TII April 2020 2436-2446*
- Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F., +, TII Dec. 2020 7732-7742*

Radio spectrum management

Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug.* 2020 5489-5496

Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699

NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*., +, *TII Aug. 2020 5379-5388*

Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu, M.*, +, *TII Aug. 2020 5478-5488*

When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, *TII Feb. 2020 1352-1361*

Radiofrequency identification

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, TII Nov. 2020 7081-7093

The Gray Analysis and Machine Learning for Device-Free Multitarget Localization in Passive UHF RFID Environments. *Ma, Y.*, +, *TII Feb. 2020 802-813*

Railway communication

Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma*, *X*., +, *TII Sept. 2020 5723-5734*

Railway electrification

Intelligent Proactive Maintenance System for High-Speed Railway Traction Power Supply System. Wang, Q., +, TII Nov. 2020 6729-6739

Railway engineering

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. Karakose, M., +, TII Sept. 2020 6023-6032

Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. *Sun*, *Y*, +, *TII April 2020 2629-2639*

Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Railway safety

Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Railways

Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517

Complex Fuzzy System Based Predictive Maintenance Approach in Railways. *Karakose*, M., +, *TII Sept. 2020 6023-6032*

Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*

Random forests

Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. Chai, Z., +, TII Jan. 2020 54-66

Random noise

DSPNet: A Lightweight Dilated Convolution Neural Networks for Spectral Deconvolution With Self-Paced Learning. *Zhu, H.*, +, *TII Dec. 2020 7392-7401*

Random number generation

Two-Dimensional Sine Chaotification System With Hardware Implementation. *Hua*, *Z*., +, *TII Feb. 2020 887-897*

Random processes

A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*

Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*

Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things. Zhao, Y., +, TII April 2020 2726-2736

Random sequences

Two-Dimensional Sine Chaotification System With Hardware Implementation. *Hua*, *Z*., +, *TII Feb. 2020 887-897*

Rapid prototyping (industrial)

A Nozzle Path Planner for 3-D Printing Applications. Fok, K., +, TII Oct. 2020 6313-6323

Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan*, *L.*, +, *TII Jan.* 2020 454-464

Powder-Bed Fusion Process Monitoring by Machine Vision With Hybrid Convolutional Neural Networks. *Zhang, Y.*, +, *TII Sept. 2020 5769-5779*

Raw materials

A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du, S.*, +, *TII April 2020 2357-2368*

Reachability analysis

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. Wang, X., +, TII Nov. 2020 6952-6961

Reactive power

An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*

Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami, M.*, +, *TII Dec. 2020 7264-7274*

Reactive power control

A Novel Fast Semidefinite Programming-Based Approach for Optimal Reactive Power Dispatch. *Davoodi, E., +, TII Jan. 2020 288-298*

Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*

Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada, P.K.*, +, *TII July 2020 4615-4626*

An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G.*, +, *TII Sept. 2020 5835-5845*

Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. *Zafar, R.*, +, *TII Jan. 2020 97-108*

Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref*, A., +, TII Jan. 2020 109-119

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Real-time systems

Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, P.K., +, TII July 2020 4615-4626

FPGA-Based Design for Real-Time Crack Detection Based on Particle Filter. *Chisholm, T.*, +, *TII Sept. 2020 5703-5711*

Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*

Nonblocking Supervisory Control of State-Tree Structures With Conditional-Preemption Matrices. Wang, D., +, TII June 2020 3744-3756

Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Recommender systems

ATM: An Attentive Translation Model for Next-Item Recommendation. Wu, B., +, TII March 2020 1448-1459

Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*

MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo*, K., +, *TII March 2020 2102-2114*

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang, W., +, TII Sept. 2020 6124-6132

Unraveling Metric Vector Spaces With Factorization for Recommendation. Zhang, S., +, TII Feb. 2020 732-742

Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu, H.*, +, *TII April 2020 2583-2591*

Rectifiers

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J., +, TII Nov. 2020 6943-6951*

Rectifying circuits

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Recurrent neural networks

- A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078
- Achieving Predictive and Proactive Maintenance for High-Speed Railway Power Equipment With LSTM-RNN. Wang, Q., +, TII Oct. 2020 6509-6517
- Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86
- Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. Zhang, S., +, TII Feb. 2020 779-789
- Deep Learning of Complex Batch Process Data and Its Application on Quality Prediction. Wang, K., +, TII Dec. 2020 7233-7242
- DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. *Liu, W.*, +, *TII June 2020 3997-4006*
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. *Gao, W.*, +, *TII Oct. 2020 6693-6702*
- Evolving Deep Echo State Networks for Intelligent Fault Diagnosis. *Long*, *J.*, +, *TII July 2020 4928-4937*
- FEM Simulation-Based Generative Adversarial Networks to Detect Bearing Faults. Gao, Y., +, TII July 2020 4961-4971
- Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, $TII Sept.\ 2020\ 5956-5964$
- Learning to Match Clothing From Textual Feature-Based Compatible Relationships. *Zhang, H.*, +, *TII Nov. 2020 6750-6759*
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253
- Neural Network-Based Model Predictive Control of a Paste Thickener Over an Industrial Internet Platform. *Nunez, F.*, +, *TII April 2020 2859-2867*
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020 4670-4680*
- PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. Li, X., +, TII Oct. 2020 6703-6713
- RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization. *Jin, L.*, +, *TII Oct.* 2020 6359-6369
- Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. *Xu, K.*, +, *TII Nov. 2020 7219-7230*

Recycling

An Automated Machine Learning Approach for Smart Waste Management Systems. *Rutqvist*, D., +, *TII Jan*. 2020 384-392

Reduced order systems

Virtual Sensor Development for Continuous Microfluidic Processes. Garcia-Camprubi, M., +, TII Dec. 2020 7774-7781

Redundant manipulators

- A Fault-Tolerant Method for Motion Planning of Industrial Redundant Manipulator. Li, Z., +, TII Dec. 2020 7469-7478
- A Passivity-Based Approach for Kinematic Control of Manipulators With Constraints. Zhang, Y., +, TII May 2020 3029-3038
- Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang, M.*, +, *TII Dec. 2020 7360-7368*
- New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232
- Obstacle Avoidance and Tracking Control of Redundant Robotic Manipulator: An RNN-Based Metaheuristic Approach. *Khan, A.H.*, +, *TII July 2020 4670-4680*
- Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

- Solving Future Different-Layer Nonlinear and Linear Equation System Using New Eight-Node DZNN Model. *Guo*, *J.*, +, *TII April 2020 2280-2289*
- Two Hybrid End-Effector Posture-Maintaining and Obstacle-Limits Avoidance Schemes for Redundant Robot Manipulators. *Zhang, Z.*, +, *TII Feb.* 2020 754-763

Reed-Solomon codes

Towards High-Performance Wireless Control: 10⁻⁷ Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Regression analysis

- A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*
- An Optimized Offline Random Forests-Based Model for Ultra-Short-Term Prediction of PV Characteristics. *Ibrahim, I.A.*, +, *TII Jan. 2020 202-214*
- Automatic Deep Extraction of Robust Dynamic Features for Industrial Big Data Modeling and Soft Sensor Application. *Zhang, X.*, +, *TII July 2020 4456-4467*
- Bayesian Just-in-Time Learning and Its Application to Industrial Soft Sensing. Shao, W., +, TII April 2020 2787-2798
- Biased Minimax Probability Machine-Based Adaptive Regression for Online Analysis of Gasoline Property. He, K., +, TII April 2020 2799-2808
- Discern Depth Under Foul Weather: Estimate $PM_{2.5}$ for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems. *Yang*, P., +, TII Aug. 2020 5317-5326
- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu*, *K*., +, *TII March 2020 1754-1763*
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- Mixed-Framework-Based Energy Optimization of Chemi-Mechanical Pulping. Zhou, H., +, TII Sept. 2020 5895-5904
- Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang, S., +, TII July 2020 4478-4488*
- Partial Bayesian Co-training for Virtual Metrology. Nguyen, C.M., +, TII May 2020 2937-2945
- Pipeline Magnetic Flux Leakage Image Detection Algorithm Based on Multiscale SSD Network. Yang, L., +, TII Jan. 2020 501-509
- Probabilistic Weighted Copula Regression Model With Adaptive Sample Selection Strategy for Complex Industrial Processes. *Zhou, Y.*, +, *TII Nov.* 2020 6972-6981
- Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images. *Yue, G.*, +, *TII March 2020 1764-1775*
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. *Al-Mahasneh, A.J.*, +, *TII Oct. 2020 6518-6529*
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T., +, TII Dec. 2020 7743-7755*
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159
- Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380

Relay networks (telecommunication)

- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*
- LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616
- Security-Aware Industrial Wireless Sensor Network Deployment Optimization. Cao, B., +, TII Aug. 2020 5309-5316
- Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526

Relay protection

Novel Fault Detection and Localization Algorithm for Low-Voltage DC Microgrid. Bhargav, R., +, TII July 2020 4498-4511

Reliability

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287

Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan*, M.Z.A., +, TII Sept. 2020 6079-6082

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L.*, +, *TII March 2020 1617-1624*

Reluctance generators

A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. Vijay M., D., +, TII Dec. 2020 7349-7359

Reluctance motor drives

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Remaining life assessment

Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746

Image-Based Prognostics Using Deep Learning Approach. Aydemir, G., +, TII Sept. 2020 5956-5964

Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*

Remote sensing

GPU Acceleration of Clustered DPCM for Lossless Compression of Hyperspectral Images. Li, J., +, TII May 2020 2906-2916

Remotely operated vehicles

Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287

Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang*, Y., +, TII Feb. 2020 832-841

Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao*, L., +, *TII Feb. 2020 1248-1258*

Renewable energy sources

A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, TII Feb. 2020 764-778

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources. *Deshmukh*, R.R., +, TII Jan. 2020 362-372

An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412

An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. *Kandasamy, N.K., TII Sept. 2020 5825-5834*

Assessing the Effectiveness of Weighted Information Gap Decision Theory Integrated With Energy Management Systems for Isolated Microgrids. *Nasr, M.*, +, *TII Aug. 2020 5286-5299*

Cooperative Bidding-Based Robust Optimal Energy Management of Multimicrogrids. Purage, M.I.S.L., +, TII Sept. 2020 5757-5768

Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835

Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*

Optimal Real-Time Energy Management in Apartment Building Integrating Microgrid With Multizone HVAC Control. *Rezaei, E.*, +, *TII Nov. 2020 6848-6856*

Resilient Cooperative Microgrid Networks. Hammad, E., TII March 2020 1539-1548

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*

Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Resilience

Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B., +, TII July 2020 4865-4867*

Resistors

Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450

Resonant power converters

A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365

Resource allocation

A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. Kaur, K., +, TII April 2020 2687-2697

A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020 5596-5606*

A Truthful Online Mechanism for Collaborative Computation Offloading in Mobile Edge Computing. He, J., +, TII July 2020 4832-4841

BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. *Xu*, *X*., +, *TII June 2020 4187-4195*

Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411

DATA: Dependency-Aware Task Allocation Scheme in Distributed Edge Clouds. *Lee, J.*, +, *TII Dec. 2020 7782-7790*

Distributed Q-Learning Aided Heterogeneous Network Association for Energy-Efficient IIoT. Wang, J., +, TII April 2020 2756-2764

Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks. *Cao, H.*, +, *TII Feb. 2020 1406-1416*

Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181

Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020 6103-6113*

Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TH Nov. 2020 7070-7080*

Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822

Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. *Ranjan*, *R.*, +, *TII Dec. 2020 7646-7657*

Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905

Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923

Latency-Driven Parallel Task Data Offloading in Fog Computing Networks for Industrial Applications. *Mukherjee, M.*, +, *TII Sept. 2020 6050-6058*

Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang, H.*, +, *TII Aug. 2020 5565-5576*

NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*, +, *TII Aug*. 2020 5379-5388

Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435

Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments. Xiao, Z., +, TII Feb. 2020 1140-1148

SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. *Yang*, Z., +, *TII Dec.* 2020 7682-7690

Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, *M*., +, *TII Aug*. 2020 5478-5488

Social-Aware Incentive Mechanisms for D2D Resource Sharing in IIoT. Sun, W., +, TII Aug. 2020 5517-5526

Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*., +, *TII Aug. 2020 5444-5455*

Stackelberg-Game-Based Defense Analysis Against Advanced Persistent Threats on Cloud Control System. Yuan, H., +, TII March 2020 1571-1580

Resource management

Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao*, *N*., +, *TII Aug. 2020 5377-5378*

Retail data processing

Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731

Risk analysis

Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety. Zhou, C., +, TII May 2020 3112-3123

Risk management

IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. Gazijahani, F.S., +, TII April 2020 2212-2220

Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety. *Zhou, C.*, +, *TII May 2020 3112-3123*

Road safety

Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding, N.*, +, *TII Aug. 2020 5435-5443*

Road traffic

An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. Ding, N., +, TII Aug. 2020 5435-5443

Nei-TTE: Intelligent Traffic Time Estimation Based on Fine-Grained Time Derivation of Road Segments for Smart City. *Qiu*, *J*., +, *TII April 2020 2659-2666*

Smart-Contract-Based Economical Platooning in Blockchain-Enabled Urban Internet of Vehicles. Chen, C., +, TII June 2020 4122-4133

Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. *Zhang, Y.*, +, *TII Dec. 2020* 7369-7380

Road vehicles

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

Achieving Personalizedk-Anonymity-Based Content Privacy for Autonomous Vehicles in CPS. Wang, J., +, TII June 2020 4242-4251

An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468

DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. Liu, W., +, TII June 2020 3997-4006

Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding, N.*, +, *TII Aug. 2020 5435-5443*

Smart-Contract-Based Economical Platooning in Blockchain-Enabled Urban Internet of Vehicles. *Chen, C.*, +, *TII June 2020 4122-4133*

TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Robot dynamics

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Robot kinematics

Human-Cooperative Control Design of a Walking Exoskeleton for Body Weight Support. Li, Z., +, TII May 2020 2985-2996

Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, TII Feb. 2020 898-908

Robot programming

A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084

Maritime Search and Rescue Based on Group Mobile Computing for Unmanned Aerial Vehicles and Unmanned Surface Vehicles. *Yang, T.*, +, *TII Dec.* 2020 7700-7708

Robot vision

A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane, Z.*, +, *TII Jan. 2020 423-432*

A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. *Xiao, J.*, +, *TII June 2020 4049-4058*

A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*

Effective Data-Driven Technology for Efficient Vision-Based Outdoor Industrial Systems. *Li*, *J*., +, *TII July 2020 4344-4354*

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. *Liu, T.*, +, *TII Jan. 2020 544-554*

Natural Human–Machine Interface With Gesture Tracking and Cartesian Platform for Contactless Electromagnetic Force Feedback. *Du, G.*, +, *TII Nov. 2020 6868-6879*

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

Robotic welding

Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan, L.*, +, *TII Jan. 2020 454-464*

Robots

RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization. *Jin, L.*, +, *TII Oct.* 2020 6359-6369

Robust control

A Data-Driven Power Management Strategy for Plug-In Hybrid Electric Vehicles Including Optimal Battery Depth of Discharging. *Xie, S.*, +, *TII May 2020 3387-3396*

A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters.

Mohammed, S.A.O., +, TII April 2020 2168-2176

A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. *Xu, Q.*, +, *TII March 2020 1483-1494*

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. Zhang, B., +, TII Nov. 2020 7025-7034

Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, O., +, TII Aug. 2020 5267-5275

Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144

Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. Wang, X., +, TII Nov. 2020 6952-6961

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. Zhang, X., +, TII Dec. 2020 7624-7636

Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356

Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. Pan, H., +, TII June 2020 3818-3827

- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo, B., +, TII Nov. 2020 6982-6992*
- Intermediate Observer-Based Robust Distributed Fault Estimation for Nonlinear Multiagent Systems With Directed Graphs. *Han, J.*, +, *TII Dec. 2020* 7426-7436
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. Meng, K., +, TII July 2020 4557-4566
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu*, *Y*, +, *TII Feb. 2020 1272-1280*
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*
- Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825
- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. Guo, B., +, TII May 2020 2882-2894
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*
- Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu, D.*, +, *TII Jan. 2020 299-308*
- Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Self-Evolving Neural Control for a Class of Nonlinear Discrete-Time Dynamic Systems With Unknown Dynamics and Unknown Disturbances. Al-Mahasneh, A.J., +, TII Oct. 2020 6518-6529
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. Wang, Y., +, TII Aug. 2020 5234-5243

Rolling bearings

- Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791
- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948
- Simultaneous Bearing Fault Recognition and Remaining Useful Life Prediction Using Joint-Loss Convolutional Neural Network. *Liu, R.*, +, *TII Jan. 2020 87-96*
- Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745

Rotors

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct. 2020 6423-6432*
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. Pang, J., +, TII Nov. 2020 6943-6951

Routing

Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Routing protocols

- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah*, *A.A.*, +, *TII July 2020 4525-4534*
- SC-RPL: A Social Cognitive Routing for Communications in Industrial Internet of Things. Yang, Z., +, TII Dec. 2020 7682-7690

Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. *Qiu, T., +, TII July 2020 4297-4307*

RSSI

Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers. *Guo*, *X*., +, *TII May 2020 3177-3186*

S

Safety

Recent Advances and Future Trends for Automotive Functional Safety Design Methodologies. Xie, G., +, TII Sept. 2020 5629-5642

Safety systems

Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos, G.*, +, *TII Oct. 2020 6617-6625*

Safety-critical software

Design-to-Test Approach for Programmable Controllers in Safety-Critical Automation Systems. Ma, C., +, TII Oct. 2020 6499-6508

Sales management

Modeling Human Activity With Seasonality Bursty Dynamics. Wen, Q., +, TII Feb. 2020 1130-1139

Sampled data systems

- Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. *Wang, Z.*, +, *TII Dec. 2020 7381-7391*

Sampling methods

- An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y., +, TII Aug. 2020 5088-5098
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. *Wang, Z.*, +, *TII Dec. 2020 7381-7391*
- Industrial Applications of Ultrahigh Definition Video Coding With an Optimized Supersample Adaptive Offset Framework. *Wang, M.*, +, *TII Dec.* 2020 7613-7623
- Near-Infrared Wavelength-Selection Method Based on Joint Mutual Information and Weighted Bootstrap Sampling. Wang, K., +, TII Sept. 2020 5884-5894

SCADA systems

Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020 6154-6162*

Scheduling

- A Scenario-Based Branch-and-Bound Approach for MES Scheduling in Urban Buildings. Dan, M., +, TII Dec. 2020 7510-7520
- Cooperative Management for PV/ESS-Enabled Electric Vehicle Charging Stations: A Multiagent Deep Reinforcement Learning Approach. *Shin, M.*, +, *TII May 2020 3493-3503*
- Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. Ranjan, R., +, TII Dec. 2020 7646-7657
- Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X.*, +, *TII Dec. 2020 7637-7645*
- Joint Computation and Communication Design for UAV-Assisted Mobile Edge Computing in IoT. Zhang, T., +, TII Aug. 2020 5505-5516
- Multitimescale Coordinated Adaptive Robust Operation for Industrial Multienergy Microgrids With Load Allocation. *Zhang, C.*, +, *TII May 2020 3051-3063*
- Online Scheduling for Dynamic VM Migration in Multicast Time-Sensitive Networks. Yu, Q., +, TII June 2020 3778-3788
- Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857
- Recent Advances and Future Trends for Automotive Functional Safety Design Methodologies. Xie, G., +, TII Sept. 2020 5629-5642
- Risk-Based Scheduling of Security Tasks in Industrial Control Systems With Consideration of Safety. Zhou, C., +, TII May 2020 3112-3123
- Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809*-

Speeding Up the Schedulability Analysis and Priority Assignment of Sporadic Tasks Under Uniprocessor FPNS. *Zhang, W.*, +, *TII Oct. 2020 6382-6392*

Search problems

- A Fast Optimal Power Flow Algorithm Using Powerball Method. *Zhang, H.*, +, *TII Nov. 2020 6993-7003*
- A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C., +, TII Dec. 2020 7338-7348*
- A Nozzle Path Planner for 3-D Printing Applications. Fok, K., +, TII Oct. 2020 6313-6323
- A Profitable and Energy-Efficient Cooperative Fog Solution for IoT Services. Al Ridhawi, I., +, TII May 2020 3578-3586
- Crowdsourcing Model for Energy Efficiency Retrofit and Mixed-Integer Equilibrium Analysis. Wu, Z., +, TII July 2020 4512-4524
- Low-Carbon Community Adaptive Energy Management Optimization Toward Smart Services. Qi, J., +, TII May 2020 3587-3596
- Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822
- Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*

Secondary cells

- A 7-Cell, Stackable, Li-Ion Monitoring and Active/Passive Balancing IC With In-Built Cell Balancing Switches for Electric and Hybrid Vehicles. Vulligaddala, V.B., +, TII May 2020 3335-3344
- A Sine-Wave Heating Circuit for Automotive Battery Self-Heating at Subzero Temperatures. Shang, Y, +, TII May 2020 3355-3365
- Cell Balancing Control For Lithium-Ion Battery Packs: A Hierarchical Optimal Approach. *Ouyang, Q.*, +, *TII Aug. 2020 5065-5075*
- Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375
- Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. Dong, G., +, TII July 2020 4736-4746
- Estimation Error Bound of Battery Electrode Parameters With Limited Data Window. Lee, S., +, TII May 2020 3376-3386
- Gaussian Process Regression With Automatic Relevance Determination Kernel for Calendar Aging Prediction of Lithium-Ion Batteries. *Liu, K.*, +, *TII June 2020 3767-3777*
- Health-Aware Multiobjective Optimal Charging Strategy With Coupled Electrochemical-Thermal-Aging Model for Lithium-Ion Battery. *Gao, Y.*, +, *TII May 2020 3417-3429*

Security

- Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020 4119-4121*
- Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, O., +, TII June 2020 4219-4220
- Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628
- Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M*., +, *TII March* 2020 2029-2030
- Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B.*, +, *TII July 2020 4865-4867*
- Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531
- Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. Bhuiyan, M.Z.A., +, TII Sept. 2020 6079-6082

Security of data

- A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. Li, X., +, TII Sept. 2020 5806-5813
- A Digital Twin Based Industrial Automation and Control System Security Architecture. *Gehrmann, C.*, +, *TII Jan. 2020 669-680*
- A Distributed and Anonymous Data Collection Framework Based on Multilevel Edge Computing Architecture. *Usman, M.*, +, *TII Sept. 2020 6114-6123*
- A Novel Distributed and Stealthy Attack on Active Distribution Networks and a Mitigation Strategy. Srikantha, P., +, TII Feb. 2020 823-831

- A Secure Hybrid Dynamic-State Estimation Approach for Power Systems Under False Data Injection Attacks. *Kazemi, Z.*, +, *TII Dec. 2020 7275-7286*
- A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091
- An Extension to the Precision Time Protocol (PTP) to Enable the Detection of Cyber Attacks. *Moussa, B.*, +, *TII Jan. 2020 18-27*
- An Industrial Network Intrusion Detection Algorithm Based on Multifeature Data Clustering Optimization Model. Liang, W., +, TII March 2020 2063-2071
- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L., +, TII Feb.* 2020 1373-1384
- Cyber Vulnerability Intelligence for Internet of Things Binary. *Liu*, S., +, *TII* March 2020 2154-2163
- DeSVig: Decentralized Swift Vigilance Against Adversarial Attacks in Industrial Artificial Intelligence Systems. *Li*, *G*., +, *TII May 2020 3267-3277*
- Enhanced Resilient State Estimation Using Data-Driven Auxiliary Models. Anubi, O.M., +, TII Jan. 2020 639-647
- Federated Tensor Mining for Secure Industrial Internet of Things. *Kong, L.*, +, *TII March 2020 2144-2153*
- Integration of a Threat Traceability Solution in the Industrial Internet of Things. Rubio, J.E., +, TII Oct. 2020 6575-6583
- Intelligent Secure Ecosystem Based on Metaheuristic and Functional Link Neural Network for Edge of Things. *Naik*, *B.*, +, *TII March 2020 1947-1056*
- Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681
- On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb*. 2020 854-864
- Operational Risk Evaluation of Active Distribution Networks Considering Cyber Contingencies. Cao, G., +, TII June 2020 3849-3861
- Power System Intra-Interval Operational Security Under False Data Injection Attacks. *Liu*, X., +, *TII Aug. 2020 4997-5008*
- Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras*, S., +, TII Sept. 2020 6042-6049
- Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. *Bidram, A.*, +, *TII June 2020 3881-3894*
- Secure Transmission of Compressed Sampling Data Using Edge Clouds. Zhang, Y., +, TII Oct. 2020 6641-6651
- Security Log Analysis in Critical Industrial Systems Exploiting Game Theoretic Feature Selection and Evidence Combination. *Cinque, M.*, +, *TII June 2020 3871-3880*
- Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos, G.*, +, *TII Oct. 2020 6617-6625*
- Smart I/O Modules for Mitigating Cyber-Physical Attacks on Industrial Control Systems. *Pearce, H.*, +, *TII July 2020 4659-4669*
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. *Zhang, J.*, +, *TII Jan. 2020 606-614*
- TrustData: Trustworthy and Secured Data Collection for Event Detection in Industrial Cyber-Physical System. Tao, H., +, TII May 2020 3311-3321
- Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192

Self-organizing feature maps

- Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*
- Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5985-5995

Semiconductor device manufacture

Minimax Optimization for Recipe Management in High-Mixed Semiconductor Lithography Process. *Khakifirooz, M.*, +, *TII Aug. 2020 4975-4985*

Sensitivity analysis

A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Sensor arrays

Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854

Sensor fusion

An Automated Machine Learning Approach for Smart Waste Management Systems. *Rutqvist*, D., +, *TII Jan*. 2020 384-392

An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068

CrowdBLPS: A Blockchain-Based Location-Privacy-Preserving Mobile Crowdsensing System. Zou, S., +, TII June 2020 4206-4218

Dezert-Smarandache Theory-Based Fusion for Human Activity Recognition in Body Sensor Networks. *Dong, Y.*, +, *TII Nov. 2020 7138-7149*

Industrial Data-Driven Monitoring Based on Incremental Learning Applied to the Detection of Novel Faults. Saucedo-Dorantes, J.J., +, TII Sept. 2020 5985-5995

Interpretable and Accurate Convolutional Neural Networks for Human Activity Recognition. Kim, E., TII Nov. 2020 7190-7198

Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang, X., +, TII Oct. 2020 6403-6412*

Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers. *Guo*, *X*., +, *TII May 2020 3177-3186*

Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang, W., +, TII Sept. 2020 6124-6132

Sensorless machine control

A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct.* 2020 6423-6432

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Sensors

Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*

Assessing the Risk of Low Back Pain and Injury via Inertial and Barometric Sensors. *Pistolesi, F., +, TII Nov. 2020 7199-7208*

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F.*, +, *TII April 2020 2765-2766*

Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*

Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. Yuan, X., +, TII May 2020 3168-3176

Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Physically Consistent Soft-Sensor Development Using Sequence-to-Sequence Neural Networks. *Chou, C.*, +, *TII April 2020 2829-2838*

Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266

Semisupervised Robust Modeling of Multimode Industrial Processes for Quality Variable Prediction Based on Student's t Mixture Model. Shao, W., +, TII May 2020 2965-2976

Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. Xie, R., +, TII April 2020 2820-2828

Service industries

Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731

Service-oriented architecture

A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems. *Atmojo, U.D.*, +, *TII Jan. 2020 151-160*

Servomechanisms

Design, Analysis, and Test of a Novel Self-Sensing Fast Tool Servo. *Yang*, X, +, TII July 2020 4447-4455

Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. *Ping*, *Z*., +, *TII April 2020 2202-2211*

Parameter Estimation and Adaptive Control for Servo Mechanisms With Friction Compensation. Wang, S., +, TII Nov. 2020 6816-6825

Servomotors

A Data-Driven Attack Detection Approach for DC Servo Motor Systems Based on Mixed Optimization Strategy. *Li*, *X.*, +, *TII Sept. 2020 5806-5813* Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin*, *F.*, +, *TII Dec. 2020 7579-7590*

Set theory

Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873

Shape measurement

Precision Position Measurement of PMSLM Based on ApFFT and Temporal Sinusoidal Fringe Pattern Phase Retrieval. *Zhao, J.*, +, *TII Dec. 2020 7591-7601*

Shape recognition

Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, TII July 2020 4478-4488

Ships

Shipping 4.0: Security Requirements for the Cyber-Enabled Ship. *Kavallieratos, G.*, +, *TII Oct. 2020 6617-6625*

Zero-Sum Game Based Cooperative Control for Onboard Pulsed Power Load Accommodation. *Duan, J.*, +, *TII Jan. 2020 238-247*

Short-circuit currents

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. Pang, J., +, TII Nov. 2020 6943-6951

Signal classification

A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. *Gao*, Z., +, *TII Nov. 2020 7159-7167*

A New Demagnetization Fault Recognition and Classification Method for DPMSLM. Song, J., +, TII March 2020 1559-1570

Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y, +, TII July 2020 4938-4948

Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint. Zhang, X., +, TII Jan. 2020 532-543

Signal denoising

Flexible FTIR Spectral Imaging Enhancement for Industrial Robot Infrared Vision Sensing. Liu, T., +, TII Jan. 2020 544-554

One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358

Stochastic Modeling Based Nonlinear Bayesian Filtering for Photoplethysmography Denoising in Wearable Devices. Xu, K., +, TII Nov. 2020 7219-7230

Signal detection

A Robust Joint Cell Identification and Frequency Recovery Scheme for LTE Machine-Type Communications. *Jung, Y.*, +, *TII Oct. 2020 6433-6443*

Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug.* 2020 5489-5496

NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X*, +, *TII Aug*. 2020 5379-5388

Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, *M*., +, *TII Aug*. 2020 5478-5488

Signal processing

An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. Reddy, M.V., +, TII July 2020 4535-4546

Fault-Attention Generative Probabilistic Adversarial Autoencoder for Machine Anomaly Detection. Wu, J., +, TII Dec. 2020 7479-7488

Signal reconstruction

One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358

Signal representation

Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint. Zhang, X., +, TII Jan. 2020 532-543

Understanding and Learning Discriminant Features based on Multiattention 1DCNN for Wheelset Bearing Fault Diagnosis. Wang, H., +, TII Sept. 2020 5735-5745

Signal sampling

Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang, Y., +, TII July 2020 4938-4948

Signaling protocols

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Silicon

Electromagnetic Induction Heating and Image Fusion of Silicon Photovoltaic Cell Electrothermography and Electroluminescence. *Yang, R.*, +, *TII July 2020 4413-4422*

Intelligent Classification of Silicon Photovoltaic Cell Defects Based on Eddy Current Thermography and Convolution Neural Network. *Du. B.*, +, *TII Oct. 2020 6242-6251*

Simulated annealing

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. *Lu*, *X*., +, *TII May 2020 3407-3416*

Singular value decomposition

Efficient Dynamic Latent Variable Analysis for High-Dimensional Time Series Data. *Dong, Y., +, TII June 2020 4068-4076*

Transient Feature Extraction by the Improved Orthogonal Matching Pursuit and K-SVD Algorithm With Adaptive Transient Dictionary. *Qin, Y.*, +, *TII Jan.* 2020 215-227

Singularly perturbed systems

New Methods for Optimal Operational Control of Industrial Processes Using Reinforcement Learning on Two Time Scales. *Xue, W.*, +, *TII May 2020* 3085-3099

Sintering

A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du, S.*, +, *TII April 2020 2357-2368*

Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J.*, +, *TII Dec. 2020 7602-7612*

SLAM (robots)

A Real-Time Sliding-Window-Based Visual-Inertial Odometry for MAVs. *Xiao*, *J.*, +, *TII June 2020 4049-4058*

Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756

Sliding mode control

Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*

Small-world networks

A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things. Qiu, T., +, TII May 2020 3566-3577

Smart cards

Authentic Caller: Self-Enforcing Authentication in a Next-Generation Network. Azad, M.A., +, TII May 2020 3606-3615

Smart cities

A Heterogeneous Graph Embedding Framework for Location-Based Social Network Analysis in Smart Cities. *Wang, Y., +, TII April 2020 2747-2755* Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. *Yang, P., +, TII July 2020 4855-4864*

Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired, D.A.*, +, *TII May 2020 3470-3482*

Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254

Smart grids

Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu, X.*, +, *TII May* 2020 3330-3334

Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. *Zomaya*, A.Y., +, TII March 2020 1933-1937

Smart meters

A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D., +, TII March 2020 1495-1502*

Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. Yang, Y., +, TII July 2020 4703-4713

Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid. Garg, S., +, TII May 2020 3548-3557

Smart phones

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. *Zhang, G.*, +, *TII Nov. 2020 7209-7218*

Bayesian Co-Clustering Truth Discovery for Mobile Crowd Sensing Systems. Du, Y, +, TII Feb. 2020 1045-1057

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. *Li*, *X*., +, *TII Oct. 2020 6703-6713*

Smart power grids

A Heuristic-Based Appliance Scheduling Scheme for Smart Homes. *Jindal*, *A.*, +, *TII May 2020 3242-3255*

A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*

A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D.*, +, *TII March 2020 1495-1502*

Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*

BAP: A Batch and Auditable Privacy Preservation Scheme for Demand Response in Smart Grids. Sui, Z., +, TII Feb. 2020 842-853

Bayesian Deep Learning-Based Probabilistic Load Forecasting in Smart Grids. *Yang*, Y., +, *TII July 2020 4703-4713*

Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. Wang, J., +, TII March 2020 1984-1992

Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*

Distributed Key Management in Microgrids. Bolgouras, V., +, TII March 2020 2125-2133

Distributed Reinforcement Learning Algorithm for Dynamic Economic Dispatch With Unknown Generation Cost Functions. *Dai*, *P*., +, *TII April 2020* 2258-2267

Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li, H., +, TII July 2020 4322-4332*

EmIr-Auth: Eye Movement and Iris-Based Portable Remote Authentication for Smart Grid. *Ma, Z.*, +, *TII Oct. 2020 6597-6606*

Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327

Fault-Tolerant Cooperative Control of Multiagent Systems: A Survey of Trends and Methodologies. Yang, H., +, TII Jan. 2020 4-17

Fog-Computing-Based Energy Storage in Smart Grid: A Cut-Off Priority Queuing Model for Plug-In Electrified Vehicle Charging. *Chekired, D.A.*, +, *TII May 2020 3470-3482*

Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. Liu, W., +, TII March 2020 1823-1835

Joint Consideration of Communication Network and Power Grid Topology for Communications in Community Smart Grid. Kong, P., +, TII May 2020 2895-2905

Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822

Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857

SDN-Based Quality of Service Networking for Wide Area Measurement System. Rezaee, M., +, TII May 2020 3018-3028

Secure and Lightweight Authentication Scheme for Smart Metering Infrastructure in Smart Grid. Garg, S., +, TII May 2020 3548-3557

Secure Metering Data Aggregation With Batch Verification in Industrial Smart Grid. Ding, Y., +, TII Oct. 2020 6607-6616

Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, Y, +, TII Nov. 2020 6892-6902

Smart Grids Data Analysis: A Systematic Mapping Study. Rossi, B., +, TII June 2020 3619-3639

Spatial—Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482

Smart transportation

Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020 4119-4121*

Smoke detectors

Edge Intelligence-Assisted Smoke Detection in Foggy Surveillance Environments. *Muhammad, K.*, +, *TII Feb. 2020 1067-1075*

Smoothing methods

Multimodel Approach to Robust Identification of Multiple-Input Single-Output Nonlinear Time-Delay Systems. *Yang, X.*, +, *TII April 2020 2413-2422*

Social networking (online)

A Heterogeneous Graph Embedding Framework for Location-Based Social Network Analysis in Smart Cities. Wang, Y., +, TII April 2020 2747-2755

An Industrial Analysis Technology About Occupational Adaptability and Association Rules in Social Networks. Si, H., +, TII March 2020 1698-1707

Attribute-Aware Graph Recurrent Networks for Scholarly Friend Recommendation Based on Internet of Scholars in Scholarly Big Data. *Zhang, C.*, +, *TII April 2020 2707-2715*

Deep Reinforcement Learning for Social-Aware Edge Computing and Caching in Urban Informatics. *Zhang, K.*, +, *TII Aug. 2020 5467-5477*

DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems. *Yang*, *P*., +, *TII Aug. 2020 5317-5326*

Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things. Zhao, Y., +, TII April 2020 2726-2736

Efficiently Targeted Billboard Advertising Using Crowdsensing Vehicle Trajectory Data. Wang, L., +, TII Feb. 2020 1058-1066

Gender Profiling From a Single Snapshot of Apps Installed on a Smartphone: An Empirical Study. Zhao, S., +, TII Feb. 2020 1330-1342

Manipulation With Domino Effect for Cache- and Buffer-Enabled Social IIoT: Preserving Stability in Tripartite Graphs. Sun, Y., +, TII Aug. 2020 5389-5400

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang. W., +, TII Sept. 2020 6124-6132

Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu*, *H*., +, *TII April 2020 2583-2591*

Social sciences computing

Stackelberg Game-Based Computation Offloading in Social and Cognitive Industrial Internet of Things. *Li*, *F*, +, *TII Aug. 2020 5444-5455*

Software architecture

BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Software defined networking

BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262

An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. Du, M., +, TII Jan. 2020 648-657

Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068

Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks. *Bello, L.L.*, +, *TII Aug. 2020 5586-5595*

Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb. 2020 1395-1405*

NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. *Estrada-Solano, F.*, +, *TII Feb. 2020 1362-1372* SDN-Based Quality of Service Networking for Wide Area Measurement System. *Rezaee, M.*, +, *TII May 2020 3018-3028*

Software fault tolerance

Secure Data Storage and Recovery in Industrial Blockchain Network Environments. Liang, W., +, TII Oct. 2020 6543-6552

Software maintenance

Cyber Vulnerability Intelligence for Internet of Things Binary. *Liu, S.*, +, *TII March 2020 2154-2163*

Software radio

A Hybrid Key Generation and a Verification Scheme. Kurt, G.K., +, TII Jan. 2020 703-714

Software standards

IEC 61131-3 Software Testing: A Portable Solution for Native Applications. Hofer, F., +, TII June 2020 3942-3951

Software tools

AutoMATiC: Code Generation of Model Predictive Control Algorithms for Microcontrollers. *Chaber, P.*, +, *TII July 2020 4547-4556*

A Service-Oriented Programming Approach for Dynamic Distributed Manufacturing Systems. *Atmojo, U.D.*, +, *TII Jan. 2020 151-160*

Methodological Approach for Developing Reconfigurable Automation Systems. Sarachaga, I., +, TII March 2020 1460-1469

Solar cell arrays

Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*

Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Solar cells

Fault Diagnosis in Photovoltaic Arrays Using GBSSL Method and Proposing a Fault Correction System. *Momeni*, H., +, TII Aug. 2020 5300-5308
 Ultrafast High-Resolution Solar Cell Cracks Detection Process. *Dhimish*, M., +, TII July 2020 4769-4777

Solar power

Adaptive *d*-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. *Varshney*, A., +, *TII Oct.* 2020 6487-6498

Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904

Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai, R.*, +, *TII July 2020 4714-4725*

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Solar power stations

Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904

Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. *Ciftci, O.*, +, *TII April 2020 2447-2457*

Power Quality Performance Evaluation of Multilevel Inverter With Reduced Switching Devices and Minimum Standing Voltage. *Bana, P.R.*, +, *TII Aug.* 2020 5009-5022

Solders

Simulation and Experimental Investigation on Active Thermography Test of the Solder Balls. *Zhao, L.,* +, *TII March 2020 1617-1624*

Solid modeling

Multifidelity Sampling for Fast Bayesian Shape Estimation With Tactile Exploration. *Yang*, S., +, *TII July 2020 4478-4488*

View-Based 3-D CAD Model Retrieval With Deep Residual Networks. Zhang, C., +, TII April 2020 2335-2345

Sorting

BeCome: Blockchain-Enabled Computation Offloading for IoT in Mobile Edge Computing. Xu, X., +, TII June 2020 4187-4195

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Source code (software)

A Code-Oriented Partitioning Computation Offloading Strategy for Multiple Users and Multiple Mobile Edge Computing Servers. *Ding, Y.*, +, *TII July 2020 4800-4810*

Space vehicles

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*

Designing Mission Abort Strategies Based on Early-Warning Information: Application to UAV. Yang, L., +, TII Jan. 2020 277-287

Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290

Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. Cui, B., +, TII April 2020 2509-2519

Sparse matrices

Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach. Song, Y, +, TII May 2020 3006-3017

Spatiotemporal phenomena

Data-Driven Photovoltaic Generation Forecasting Based on a Bayesian Network With Spatial-Temporal Correlation Analysis. *Zhang, R.*, +, *TII March 2020 1635-1644*

Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854

Finite Gaussian Mixture Model Based Multimodeling for Nonlinear Distributed Parameter Systems. *Xu, K.*, +, *TII March 2020 1754-1763*

Spatiotemporal Anomaly Detection Using Deep Learning for Real-Time Video Surveillance. *Nawaratne, R.*, +, *TII Jan. 2020 393-402*

Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. *Zhang, J.*, +, *TII Jan. 2020 606-614*

Special issues and sections

Editorial: Blockchain in Industrial IoT Applications: Security and Privacy Advances, Challenges, and Opportunities. *Choo, K.R.*, +, *TII June 2020 4119-4121*

Editorial: Industrial Internet: Security, Architectures, and Technologies. Yang, Q., +, TII June 2020 4219-4220

Guest Editorial Special Section on AI-Driven Developments in 5G-Envisioned Industrial Automation: Big Data Perspective. *Garg, S.*, +, *TII Feb.* 2020 1291-1295

Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*

Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020 6626-6631*

Guest Editorial: Blockchain and AI Enabled 5G Mobile Edge Computing. Chang, E., +, TII Nov. 2020 7067-7069

Guest Editorial: Data Science Challenges in Industry 4.0. *Piccialli*, F., +, TII Sept. 2020 5924-5928

Guest Editorial: Emerging Technologies and Novel Trends in Industrial Informatics. *Vyatkin, V.*, +, *TII Dec. 2020 7709-7713*

Guest Editorial: Energy Management, Protocols, and Security for the Next-Generation Networks and Internet of Things. Singh, S., +, TII May 2020 3515-3520

Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj*, *P*., +, *TII Aug*. 2020 5539-5542

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Guest Editorial: Security, Privacy, and Trust for Industrial Internet of Things. Gidlund, M., +, TII Jan. 2020 625-628

Guest Editorial: Special Section on Advanced Informatics for Energy Storage Systems in Electrified Vehicles and Smart Grids. *Hu, X.*, +, *TII May* 2020 3330-3334

Guest Editorial: Special Section on Emerging Privacy and Security Issues Brought by Artificial Intelligence in Industrial Informatics. *Qiu*, *M*., +, *TII March* 2020 2029-2030

Guest Editorial: Special Section on Integration of Big Data and Artificial Intelligence for Internet of Things. Wei, W., +, TII April 2020 2562-2565

Guest Editorial: Special Section on Intelligent Informatics for Edge of Things in Smart Industrial Ecosystem. *Zomaya*, A.Y., +, TII March 2020 1933-1937

Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*

Guest Editorial: Special Section on Resilience, Reliability, and Security in Cyber–Physical Systems. *Zhang, B.*, +, *TII July 2020 4865-4867*

Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531

Guest Editorial: Special Section on Smart Process Manufacturing Driven by Artificial Intelligence. *Qian, F., +, TII April 2020 2765-2766*

Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao*, *N.*, +, *TII Aug.* 2020 5377-5378

Guest Editorial: Trustworthiness in Industrial Internet of Things Systems and Applications. *Bhuiyan*, M.Z.A., +, TII Sept. 2020 6079-6082

Guest Editorial: Special Section on End–Edge–Cloud Orchestrated Algorithms, Systems and Applications. *Jiang, H.*, +, *TII July 2020 4788-4790*

Spectrometers

Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650

Speech enhancement

Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135

Sprays

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

SOL

A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. Li, Q., +, TII April 2020 2542-2550

Stability

A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996

Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899

An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753

Artificial Intelligence for Detection, Estimation, and Compensation of Malicious Attacks in Nonlinear Cyber-Physical Systems and Industrial IoT. Farivar, F., +, TII April 2020 2716-2725

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao, J.*, +, *TII Feb. 2020 1153-1162*

Consensus of Delayed Fractional-Order Multiagent Systems With Intermittent Sampled Data. Ye, Y., +, TII June 2020 3828-3837

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z.*, +, *TII June 2020 3838-3848*

Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118

Disturbance Rejection for Input-Delay System Using Observer-Predictor-Based Output Feedback Control. Du, Y., +, TII July 2020 4489-4497

- Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. Pan, H., +, TII June 2020 3818-3827
- Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847
- Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb. 2020 1192-1203*
- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb*. 2020 1214-1223
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257
- Performance-Based Fault-Tolerant Control Approaches For Industrial Processes With Multiplicative Faults. Li, L., +, TII July 2020 4759-4768
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. Cui, B., +, TII April 2020 2509-2519

Stakeholders

Guest Editorial: Special Section on Security and Privacy in Industry 4.0. Alcaraz, P.C., +, TII Oct. 2020 6530-6531

Standards

- Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921
- Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Starting

Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. *Pang, J., +, TII Nov. 2020 6943-6951*

State estimation

- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*
- Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454
- Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks. *Huang, J.*, +, *TII July 2020 4878-4888*
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F., +, TII Dec. 2020 7732-7742*

State feedback

Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435

Static VAr compensators

- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Delta-Bar-Delta Neural-Network-Based Control Approach for Power Quality Improvement of Solar-PV-Interfaced Distribution System. *Shukl, P.*, +, *TII Feb. 2020 790-801*
- Dynamic Extension Algorithm-Based Tracking Control of STATCOM Via Port-Controlled Hamiltonian System. *Gui*, Y., +, TII Aug. 2020 5076-5087
- Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031

Statistical analysis

- An Open-Loop Fundamental and Harmonic Phasor Estimator for Single-Phase Voltage Signals. *Reddy, M.V.*, +, *TII July 2020 4535-4546*
- Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. Pan, D., +, TII Nov. 2020 7056-7066

- Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327
- Improved Symmetric and Nonnegative Matrix Factorization Models for Undirected, Sparse and Large-Scaled Networks: A Triple Factorization-Based Approach. Song, Y, +, TII May 2020 3006-3017
- The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. Wang, F., +, TII Aug. 2020 5160-5168

Statistical distributions

- An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y, +, TII Aug. 2020 5088-5098
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Data-Driven Nonparametric Chance-Constrained Optimization for Microgrid Energy Management. *Cifici*, O., +, *TII April 2020 2447-2457*

Statistical process control

Chatter Detection and Diagnosis in Hot Strip Mill Process With a Frequency-Based Chatter Index and Modified Independent Component Analysis. *Jo. H.*, +, *TII Dec. 2020 7812-7820*

Stators

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct.* 2020 6423-6432
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Steel

- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Steel industry

- A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du, S.*, +, *TII April 2020 2357-2368*
- Efficient Traceability Systems of Steel Products Using Blockchain-Based Industrial Internet of Things. Cao, Y., +, TII Sept. 2020 6004-6012
- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612
- Robust Scheduling of Hot Rolling Production by Local Search Enhanced Ant Colony Optimization Algorithm. *Zhang, R.*, +, *TII April 2020 2809-2819*
- Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Steel manufacture

- Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650
- Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Steering systems

Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. Guo, B., +, TII May 2020 2882-2894

Stereo image processing

- A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805
- Autonomous State Estimation and Mapping in Unknown Environments With Onboard Stereo Camera for Micro Aerial Vehicles. Sun, J., +, TII Sept. 2020 5746-5756
- Point2Volume: A Vision-Based Dietary Assessment Approach Using View Synthesis. Lo, F.P., +, TII Jan. 2020 577-586

Stochastic processes

A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*

An Adaptive Bayesian Parameter Estimation of a Synchronous Generator Under Gross Errors. Xu, Y., +, TII Aug. 2020 5088-5098

An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue*, *T*., +, *TII Nov. 2020 6826-6836*

Data-Driven Battery Health Prognosis Using Adaptive Brownian Motion Model. *Dong, G.*, +, *TII July 2020 4736-4746*

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661

Distributed Robust Algorithm for Economic Dispatch in Smart Grids Over General Unbalanced Directed Networks. *Li*, *H*., +, *TII July 2020 4322-4332*

Mesoscale Particle Size Predictive Model for Operational Optimal Control of Bauxite Ore Grinding Process. Lu, S., +, TII Dec. 2020 7714-7721

Pareto Optimal Demand Response Based on Energy Costs and Load Factor in Smart Grid. Chiu, W., +, TII March 2020 1811-1822

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720

Sensitivity Analysis of Renewable Energy Integration on Stochastic Energy Management of Automated Reconfigurable Hybrid AC–DC Microgrid Considering DLR Security Constraint. *Dabbaghjamanesh*, M., +, TII Jan. 2020 120-131

Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian*, S., +, *TII July 2020 4580-4591*

Two-Stage Distributionally Robust Optimization for Energy Hub Systems. Zhao, P., +, TII May 2020 3460-3469

Stochastic programming

A Model for Stochastic Planning of Distribution Network and Autonomous DG Units. *Jooshaki*, M., +, TII June 2020 3685-3696

A Risk-Based Decision Framework for the Distribution Company in Mutual Interaction With the Wholesale Day-Ahead Market and Microgrids. *Bahramara*, S., +, TII Feb. 2020 764-778

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. *Lu*, *X*., +, *TII May 2020 3407-3416*

Real-Time Bilevel Energy Management of Smart Residential Apartment Building. Paul, S., +, TII June 2020 3708-3720

Solving Overstay and Stochasticity in PEV Charging Station Planning With Real Data. Zeng, T., +, TII May 2020 3504-3514

Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Stochastic systems

An Optimal Data-Driven Approach to Distribution Independent Fault Detection. *Xue*, *T.*, +, *TII Nov. 2020 6826-6836*

Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. Zhang, B., +, TII Nov. 2020 7025-7034

Storage management

BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262

Secure Data Storage and Recovery in Industrial Blockchain Network Environments. Liang, W., +, TII Oct. 2020 6543-6552

Stochastic Configuration Networks Based Adaptive Storage Replica Management for Power Big Data Processing. *Huang, C.*, +, *TII Jan. 2020 373-383*

Streaming media

Guest Editorial: Special Section on Latest Advances on Industrial Intelligent Video Systems and Analytics. *Chen, S.*, +, *TII Jan. 2020 475-476*

Street lighting

Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962

String matching

Learning to Match Clothing From Textual Feature-Based Compatible Relationships. *Zhang, H.*, +, *TII Nov. 2020 6750-6759*

Structural engineering computing

A Robotic System for Warped Stitching Based Compressive Strength Prediction of Marbles. Selver, M.A., TII Nov. 2020 6796-6805

Accurate and Efficient Indoor Pathfinding Based on Building Information Modeling Data. Zhou, X., +, TII Dec. 2020 7459-7468

Inversion Technique for Quantitative Infrared Thermography Evaluation of Delamination Defects in Multilayered Structures. *Liu, H.*, +, *TII July 2020 4592-4602*

Student experiments

Automatic Generation and Easy Deployment of Digitized Laboratories. *Torre, L.d.l.*, +, *TII Dec. 2020 7328-7337*

Substation automation

A Review of IEC 62351 Security Mechanisms for IEC 61850 Message Exchanges. *Hussain, S.M.S.*, +, *TII Sept. 2020 5643-5654*

An Adaptive Encryption-as-a-Service Architecture Based on Fog Computing for Real-Time Substation Communications. *Zhang, H.*, +, *TII Jan.* 2020 658-668

Automatic Generation of Control Flow From Requirements for Distributed Smart Grid Automation Control. *Yang, C.*, +, *TII Jan. 2020 403-413*

Substation protection

Reliability Evaluation of Power Grids Considering Integrity Attacks Against Substation Protective IEDs. *Bahrami*, M., +, TII Feb. 2020 1035-1044

Substation

Optimal Dispatch of Battery Energy Storage System Using Convex Relaxations in Unbalanced Distribution Grids. Zafar, R., +, TII Jan. 2020 97-108

Subsynchronous resonance

An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*

Sugar

A Noninvasive Blood Glucose Monitoring System Based on Smartphone PPG Signal Processing and Machine Learning. Zhang, G., +, TII Nov. 2020 7209-7218

Supercapacitors

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

A Real-Time Energy Management and Speed Controller for an Electric Vehicle Powered by a Hybrid Energy Storage System. *Zhang, L.*, +, *TII Oct.* 2020 6272-6280

Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450

Optimal Sizing and Energy Management for Cost-Effective PEV Hybrid Energy Storage Systems. Lu, X., +, TII May 2020 3407-3416

Supervised learning

Enhanced Random Forest With Concurrent Analysis of Static and Dynamic Nodes for Industrial Fault Classification. *Chai, Z., +, TII Jan. 2020 54-66* Hierarchical Two-Stream Growing Self-Organizing Maps With Transience

Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne*, R., +, *TII Dec.* 2020 7756-7764

Performance Supervised Fault Detection Schemes for Industrial Feedback Control Systems and their Data-Driven Implementation. *Li*, *L.*, +, *TII April* 2020 2849-2858

Self-Taught Semisupervised Dictionary Learning With Nonnegative Constraint. Zhang, X., +, TII Jan. 2020 532-543

Semisupervised Multilabel Deep Learning Based Nonintrusive Load Monitoring in Smart Grids. *Yang*, *Y*, +, *TII Nov. 2020 6892-6902*

Supply chain management

Designing Secure Lightweight Blockchain-Enabled RFID-Based Authentication Protocol for Supply Chains in 5G Mobile Edge Computing Environment. *Jangirala*, S., +, *TII Nov. 2020 7081-7093*

Support vector machines

A New Hybrid Bat Algorithm and its Application to the ROP Optimization in Drilling Processes. *Gan, C.*, +, *TII Dec. 2020 7338-7348*

A Novel Electricity Price Forecasting Approach Based on Dimension Reduction Strategy and Rough Artificial Neural Networks. *Jahangir, H.*, +, TII April 2020 2369-2381

Automobile Driver Fingerprinting: A New Machine Learning Based Authentication Scheme. Xun, Y., +, TII Feb. 2020 1417-1426

- Battery Aging Assessment for Real-World Electric Buses Based on Incremental Capacity Analysis and Radial Basis Function Neural Network. *She, C.*, +, *TII May 2020 3345-3354*
- Big Data Cleaning Based on Mobile Edge Computing in Industrial Sensor-Cloud. Wang, T., +, TII Feb. 2020 1321-1329
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Discern Depth Under Foul Weather: Estimate PM_{2.5} for Depth Inference. *Li*, *K.*, +, *TII June 2020 3918-3927*
- Linear Priors Mined and Integrated for Transparency of Blast Furnace Black-Box SVM Model. *Chen, S., +, TII June 2020 3862-3870*
- Local Parameter Optimization of LSSVM for Industrial Soft Sensing With Big Data and Cloud Implementation. *Zhang, X.*, +, *TII May 2020 2917-2928*
- Prediction Performance Improvement via Anomaly Detection and Correction of Actual Production Data in Iron Ore Sintering Process. *Hu*, *J*., +, *TII Dec.* 2020 7602-7612
- Referenceless Quality Evaluation of Tone-Mapped HDR and Multiexposure Fused Images. *Yue, G.*, +, *TII March 2020 1764-1775*
- Short-Term Forecasting of Heat Demand of Buildings for Efficient and Optimal Energy Management Based on Integrated Machine Learning Models. *Eseye, A.T., +, TII Dec. 2020 7743-7755*
- Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380

Surface mount technology

Weighted Smallest Deformation Similarity for NN-Based Template Matching. Zhang, Z., +, TII Nov. 2020 6787-6795

Surface roughness

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Suspensions (mechanical components)

Internet of Things-Based Online Condition Monitor and Improved Adaptive Fuzzy Control for a Medium-Low-Speed Maglev Train System. Sun, Y., +, TII April 2020 2629-2639

Sustainable development

An Investigation on Feasibility and Security for Cyberattacks on Generator Synchronization Process. *Kandasamy, N.K., TII Sept. 2020 5825-5834*

Priority-Based Residential Energy Management With Collaborative Edge and Cloud Computing. Ruan, L., +, TII March 2020 1848-1857

Swarm intelligence

Smooth Transition in Communication for Swarm Control With Formation Change. Yu, D., +, TII Nov. 2020 6962-6971

Switched capacitor networks

Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149

Analysis and Optimal Design of Switched-Capacitor Seven-Level Inverter With Hybrid PWM Algorithm. Ye, Y., +, TII Aug. 2020 5276-5285

Switches

A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion. Song, S., +, TII July 2020 4468-4477

Switching converters

- A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion. Song, S., +, TII July 2020 4468-4477
- An Independently Controlled Magnetic Coupling Multi-Output Buck Converter With Mixed Modes for Unbalanced Loads. *Chen, G.*, +, *TII Dec.* 2020 7499-7509
- Analysis and Experimental Validation of Current-Fed Switched Capacitor-Based Modular DC Transformer. Sun, Q., +, TII Aug. 2020 5137-5149
- Analysis and Optimal Design of Switched-Capacitor Seven-Level Inverter With Hybrid PWM Algorithm. Ye, Y., +, TII Aug. 2020 5276-5285
- Modified Single-Carrier Multilevel SPWM and Online Efficiency Enhancement for Single-Phase Asymmetrical NPC Grid-Connected Inverter. *Luo*, S., +, TII May 2020 3157-3167

- Reactive Power Based MRAS for Speed Estimation of Solar Fed Induction Motor With Improved Feedback Linearization for Water Pumping. *Rai*, *R*., +, *TII July 2020 4714-4725*
- Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. *Srinivas, V.L.*, +, *TII Sept. 2020 5680-5690*

Switching systems (control)

- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. *Wang, L.*, +, *TII Feb. 2020 1182-1191*
- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

Switching transients

Study of the Impact of Switching Transient Overvoltages on Ferroresonance of CCVT in Series and Shunt Compensated Power Systems. *Tajdinian*, *M.*, +, *TII Aug.* 2020 5032-5041

Synchronization

- A Digital Twin Based Industrial Automation and Control System Security Architecture. *Gehrmann, C.*, +, *TII Jan. 2020 669-680*
- A Robust Joint Cell Identification and Frequency Recovery Scheme for LTE Machine-Type Communications. *Jung, Y.*, +, *TII Oct. 2020 6433-6443*
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- An Extension to the Precision Time Protocol (PTP) to Enable the Detection of Cyber Attacks. *Moussa, B.*, +, *TII Jan. 2020 18-27*
- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- Distributed Clock Synchronization Based on Intelligent Clustering in Local Area Industrial IoT Systems. *Jia, P.*, +, *TII June 2020 3697-3707*
- Distributed Tracking in Heterogeneous Networks With Asynchronous Sampled-Data Control. *Wang, Z.*, +, *TII Dec. 2020 7381-7391*
- Enhanced Timestamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions. Seijo, O., +, TII Sept. 2020 5792-5805
- Fast Convergence Time Synchronization in Wireless Sensor Networks Based on Average Consensus. Shi, F., +, TII Feb. 2020 1120-1129
- Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098
- GESO-Based Position Synchronization Control of Networked Multiaxis Motion System. Wang, Y., +, TII Jan. 2020 248-257
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873
- QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. Tuysuz, M.F., +, TII Nov. 2020 7115-7125
- Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks. Shi, F., +, TII March 2020 1581-1590
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. Srinivas, V.L., +, TII Aug. 2020 5254-5266

Synchronous generators

- An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*
- Online Diode Fault Detection in Rotating Rectifier of the Brushless Synchronous Starter Generator. Pang, J., +, TII Nov. 2020 6943-6951
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Seamless Mode Transition Technique for Virtual Synchronous Generators and Method Thereof. *Srinivas, V.L.*, +, *TII Aug. 2020 5254-5266*

Synchronous machines

Self-Synchronizing VSM With Seamless Operation During Unintentional Islanding Events. Srinivas, V.L., +, TII Sept. 2020 5680-5690

Synchronous motor drives

- A Comprehensive Review of State-of-the-Art Parameter Estimation Techniques for Permanent Magnet Synchronous Motors in Wide Speed Range. *Rafaq, M.S.*, +, *TII July 2020 4747-4758*
- Controller Design for Electrical Drives by Deep Reinforcement Learning: A Proof of Concept. Schenke, M., +, TII July 2020 4650-4658
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Synchronous motors

- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020* 6880-6891
- Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. Ping, Z., +, TII April 2020 2202-2211
- Online Autotuning Technique for IPMSM Servo Drive by Intelligent Identification of Moment of Inertia. *Lin, F., +, TII Dec. 2020 7579-7590*

Synthetic aperture radar

Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. *Karami, H.*, +, *TII Jan. 2020 67-76*

System monitoring

Real-Time Anomaly Detection of NoSQL Systems Based on Resource Usage Monitoring. *Chouliaras, S., +, TII Sept. 2020 6042-6049*

System-on-chip

- A Networked Multirobot CPS With Artificial Immune Fuzzy Optimization for Distributed Formation Control of Embedded Mobile Robots. *Xu, S.S.*, +. *TII Jan.* 2020 414-422
- HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

T

Table lookup

Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, T., +, TII Jan. 2020 77-86

Tactile sensors

A Deep Learning Framework for Tactile Recognition of Known as Well as Novel Objects. *Abderrahmane*, Z., +, TII Jan. 2020 423-432

Taguchi methods

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang, W.*, +, *TII Aug. 2020 5202-5212*

Target tracking

- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour, M.*, +, *TII Jan. 2020 171-182*
- Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y., +, TII Feb. 2020 832-841*
- Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang, X., +, TII Oct. 2020 6403-6412*
- Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Tariffs

- IGDT-Based Complementarity Approach for Dealing With Strategic Decision Making of Price-Maker VPP Considering Demand Flexibility. Gazijahani, F.S., +, TII April 2020 2212-2220
- Multiagent-Based Transactive Energy Management Systems for Residential Buildings With Distributed Energy Resources. *Nizami, M.S.H.*, +, *TII March 2020 1836-1847*

Taxation

Carbon Footprint Management: A Pathway Toward Smart Emission Abatement. Pourakbari-Kasmaei, M., +, TII Feb. 2020 935-948

Teaching

A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. *Weng, C.*, +, *TII May 2020 3076-3084*

Telecommunication channels

Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702

Telecommunication computing

- An Extension to the Precision Time Protocol (PTP) to Enable the Detection of Cyber Attacks. *Moussa, B.*, +, *TII Jan. 2020 18-27*
- Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System. Wang, T., +, TII July 2020 4791-4799
- Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699
- Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y, +, TII March 2020 2134-2143
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702
- Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, *TII Feb.* 2020 1352-1361

Telecommunication congestion control

- ConnSpoiler: Disrupting C&C Communication of IoT-Based Botnet Through Fast Detection of Anomalous Domain Queries. *Yin, L., +, TII Feb.* 2020 1373-1384
- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. Cao, B., +, TII June 2020 4270-4280
- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Smart Collaborative Automation for Receive Buffer Control in Multipath Industrial Networks. Song, F., +, TII Feb. 2020 1385-1394

Telecommunication control

- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*
- Detection and Mitigation of False Data Injection Attacks in Networked Control Systems. Sargolzaei, A., +, TII June 2020 4281-4292
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*

Telecommunication industry

Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435

Telecommunication links

Resilient and Cybersecure Distributed Control of Inverter-Based Islanded Microgrids. *Bidram, A.*, +, *TII June 2020 3881-3894*

Telecommunication network management

- A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian, Y.*, +, *TII Sept. 2020 6193-6202*
- Deep Reinforcement Learning Based Online Network Selection in CRNs With Multiple Primary Networks. Yang, Y., +, TII Dec. 2020 7691-7699
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625

Telecommunication network planning

Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254

Telecommunication network reliability

- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020 5596-5606*
- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour, M.*, +, *TII Jan. 2020 171-182*
- A Trustworthy Privacy Preserving Framework for Machine Learning in Industrial IoT Systems. *Arachchige, P.C.M.*, +, *TII Sept. 2020 6092-6102*

- Analyzing the Tradeoffs in Using Millimeter Wave Directional Links for High Data-Rate Tactile Internet Applications. *Joshi, K.C.*, +, *TII March* 2020 1924-1932
- Artificial Intelligence-Powered Mobile Edge Computing-Based Anomaly Detection in Cellular Networks. *Hussain, B.*, +, *TII Aug. 2020 4986-4996*
- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- Delay Optimization for Industrial Wireless Control Systems Based on Channel Characterization. *Jiang, X.*, +, *TII Sept. 2020 5855-5865*
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. Kunzel, G., +, TII Aug. 2020 5617-5625
- Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. Messaoud, S., +, TII Feb. 2020 1427-1435
- Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec. 2020 7243-7254*
- Optimized Link Distribution Schemes for Ultrareliable and Low-Latent Communications in Multilayer Airborne Networks. *Wang, D.*, +, *TII Sept.* 2020 5866-5873
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah, A.A.*, +, *TII July 2020 4525-4534*
- Towards High-Performance Wireless Control: 10-7 Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Telecommunication network routing

- BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262
- A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT. *Han, G.*, +, *TII Aug.* 2020 5527-5538
- Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068
- Distributed Blockchain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond. *Yang, H.*, +, *TII Nov. 2020* 7094-7104
- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. *Bi*, *Y*, +, *TII Feb.* 2020 1395-1405
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. *Estrada-Solano*, F., +, TII Feb. 2020 1362-1372

Telecommunication network topology

- A Novel Shortcut Addition Algorithm With Particle Swarm for Multisink Internet of Things. *Qiu*, *T.*, +, *TII May 2020 3566-3577*
- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. Kunzel, G., +, TII Aug. 2020 5617-5625
- Multiobjective 3-D Topology Optimization of Next-Generation Wireless Data Center Network. Cao, B., +, TII May 2020 3597-3605

Telecommunication power management

- Autonomous Power Management With Double-Q Reinforcement Learning Method. Huang, H., +, TII March 2020 1938-1946
- Cognitive Radio in Low Power Wide Area Network for IoT Applications: Recent Approaches, Benefits and Challenges. *Onumanyi*, A.J., +, TII Dec. 2020 7489-7498
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. *Gao, W.*, +, *TII Oct. 2020 6693-6702*
- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. *Tang, J.*, +, *TII Aug. 2020 5412-5423*

- Energy-Aware Green Adversary Model for Cyberphysical Security in Industrial System. Sangaiah, A.K., +, TII May 2020 3322-3329
- Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539
- Energy-Efficient Multi-task Multi-access Computation Offloading Via NOMA Transmission for IoTs. Wu, Y., +, TII July 2020 4811-4822
- Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543*-5553
- Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- Learning-Based Energy-Efficient Resource Management by Heterogeneous RF/VLC for Ultra-Reliable Low-Latency Industrial IoT Networks. *Yang*, H., +, TII Aug. 2020 5565-5576
- NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811
- NOMA-Based Resource Allocation for Cluster-Based Cognitive Industrial Internet of Things. *Liu*, *X.*, +, *TII Aug. 2020 5379-5388*
- Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254
- Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377
- Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma, X.*, +, *TII Sept. 2020 5723-5734*
- Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, R., +, *TII Nov. 2020 7177-7189*

Telecommunication scheduling

- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020* 5596-5606
- Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702
- Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543-5553*
- Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks. *Bello, L.L.*, +, *TII Aug. 2020 5586-5595*
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. Estrada-Solano, F., +, TII Feb. 2020 1362-1372
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah*, *A.A.*, +, *TII July 2020 4525-4534*
- Switching Cost-Aware Joint Frequency Assignment and Scheduling for Industrial Cognitive Radio Networks. *Demirci*, S., +, TII July 2020 4365-4377

Telecommunication security

- A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian, Y.*, +, *TII Sept. 2020 6193-6202*
- A Blockchain-Based Trusted Data Management Scheme in Edge Computing. Zhaofeng, M., +, TII March 2020 2013-2021
- A Quantum-Safe Key Hierarchy and Dynamic Security Association for LTE/SAE in 5G Scenario. *Arul, R.*, +, *TII Jan. 2020 681-690*
- A Secure and Efficient Key Establishment Scheme for Communications of Smart Meters and Service Providers in Smart Grid. *Abbasinezhad-Mood, D.*, +, *TII March 2020 1495-1502*
- A Secure Random Key Distribution Scheme Against Node Replication Attacks in Industrial Wireless Sensor Systems. *Li*, *L*., +, *TII March 2020 2091-2101*

- A Session Hijacking Attack Against a Device-Assisted Physical-Layer Key Agreement. *Hu*, *Q*., +, *TII Jan. 2020 691-702*
- Advances and Emerging Challenges in Cognitive Internet-of-Things. *Li*, *F*, +, *TII Aug.* 2020 5489-5496
- An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. *Du, M.*, +, *TII Jan. 2020 648-657*
- Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. Wang, J., +, TII March 2020 1984-1992
- Blockchain-Based Anonymous Authentication With Selective Revocation for Smart Industrial Applications. Yu, Y., +, TII May 2020 3290-3300
- BPAS: Blockchain-Assisted Privacy-Preserving Authentication System for Vehicular Ad Hoc Networks. Feng, Q., +, TII June 2020 4146-4155
- Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y, +, TII March 2020 2134-2143
- Distributed Blockchain-Based Trusted Multidomain Collaboration for Mobile Edge Computing in 5G and Beyond. *Yang, H.*, +, *TII Nov. 2020* 7094-7104
- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. Vijayakumar, P., +, TII April 2020 2603-2611
- MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062
- Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. Gan, R., +, TII April 2020 2436-2446
- SDSRS: A Novel White-Box Cryptography Scheme for Securing Embedded Devices in IIoT. Shi, Y., +, TII March 2020 1602-1616
- Security-Aware Industrial Wireless Sensor Network Deployment Optimization. Cao, B., +, TII Aug. 2020 5309-5316
- zk
Crowd: A Hybrid Blockchain-Based Crowdsourcing Platform.
 Zhu, S., +, TII June 2020 4196-4205

Telecommunication traffic

- BloomStore: Dynamic Bloom-Filter-based Secure Rule-Space Management Scheme in SDN. Singh, A., +, TII Oct. 2020 6252-6262
- Cross-Network Fusion and Scheduling for Heterogeneous Networks in Smart Factory. Wan, J., +, TII Sept. 2020 6059-6068
- Energy Minimization in D2D-Assisted Cache-Enabled Internet of Things: A Deep Reinforcement Learning Approach. *Tang, J.*, +, *TII Aug. 2020 5412-5423*
- Increasing the Trustworthiness in the Industrial IoT Networks Through a Reliable Cyberattack Detection Model. *Hassan, M.M.*, +, *TII Sept. 2020* 6154-6162
- Intelligent Quality of Service Aware Traffic Forwarding for Software-Defined Networking/Open Shortest Path First Hybrid Industrial Internet. Bi, Y, +, TII Feb. 2020 1395-1405
- NELLY: Flow Detection Using Incremental Learning at the Server Side of SDN-Based Data Centers. Estrada-Solano, F., +, TII Feb. 2020 1362-1372
- QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. Tuysuz, M.F., +, TII Nov. 2020 7115-7125
- Routing and Scheduling of Time-Triggered Traffic in Time-Sensitive Networks. *Atallah, A.A.*, +, *TII July 2020 4525-4534*
- SDN-Based Quality of Service Networking for Wide Area Measurement System. Rezaee, M., +, TII May 2020 3018-3028
- When Deep Reinforcement Learning Meets 5G-Enabled Vehicular Networks: A Distributed Offloading Framework for Traffic Big Data. *Ning*, Z., +, *TII Feb.* 2020 1352-1361

Telecontrol

- On-Demand Transmission for Edge-Assisted Remote Control in Industrial Network Systems. *Chen, C.*, +, *TII July 2020 4842-4854*
- Towards High-Performance Wireless Control: 10-7 Packet Error Rate in Real Factory Environments. *Zhan, M.*, +, *TII Aug. 2020 5554-5564*

Telemedicine

- Efficient and Secure Anonymous Authentication With Location Privacy for IoT-Based WBANs. Vijayakumar, P., +, TII April 2020 2603-2611
- Homecare-Oriented Intelligent Long-Term Monitoring of Blood Pressure Using Electrocardiogram Signals. Fan, X., +, TII Nov. 2020 7150-7158

Telerobotics

- A Telemanipulation-Based Human–Robot Collaboration Method to Teach Aerospace Masking Skills. Weng, C., +, TII May 2020 3076-3084
- Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899
- On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu*, *Y*, +, *TII Feb. 2020 1272-1280*
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247

Temperature control

Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565

Temperature measurement

- A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*
- Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066
- Core Temperature Estimation for Self-Heating Automotive Lithium-Ion Batteries in Cold Climates. Zhu, C., +, TII May 2020 3366-3375

Temperature sensors

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Temporal logic

Workflow Nets With Tables and Their Soundness. *Tao*, X., +, *TII March* 2020 1503-1515

Tendering

Two-Stage Robust Stochastic Model Scheduling for Transactive Energy Based Renewable Microgrids. *Daneshvar, M.*, +, *TII Nov. 2020 6857-6867*

Tensor:

- Federated Tensor Mining for Secure Industrial Internet of Things. *Kong, L.*, +, *TII March 2020 2144-2153*
- Power Distribution System Stream Data Compression Based on Incremental Tensor Decomposition. Zhao, H., +, TII April 2020 2469-2476
- Temporal Tensor Local Binary Pattern: A Novel Local Tensor Time Series Descriptor. *Hu*, *X*, +, *TII Oct. 2020 6393-6402*

Terrestrial electricity

Detection of Water-Filled Mining Goaf Using Mining Transient Electromagnetic Method. Chang, J., +, TII May 2020 2977-2984

Text analysis

- A Comprehensive Exploration on Spider with Fuzzy Decision Text-to-SQL Model. Li, Q., +, TII April 2020 2542-2550
- Learning to Match Clothing From Textual Feature-Based Compatible Relationships. *Zhang, H.*, +, *TII Nov. 2020 6750-6759*

Textile products

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, R., +, *TII Nov.* 2020 7177-7189

Texture

Compensation Method for Molten Iron Temperature Measurement Based on Heterogeneous Features of Infrared Thermal Images. *Pan, D.*, +, *TII Nov.* 2020 7056-7066

Thermal comfort

Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. Lu, S., +, TII July 2020 4691-4702

Thermal conductivity measurement

A Characterization of the Performance of Gas Sensor Based on Heater in Different Gas Flow Rate Environments. *Dong, L.*, +, *TII Oct. 2020 6281-6290*

Thermal diffusion

Quantitative Evaluation of Crack Depths on Thin Aluminum Plate Using Eddy Current Pulse-Compression Thermography. *Yi*, *Q*., +, *TII June 2020* 3963-3973

Thermal management (packaging)

Compact Piecewise Linear Model Based Temperature Control of Multicore Systems Considering Leakage Power. Wang, H., +, TII Dec. 2020 7556-7565

Thermal power stations

A Composite Anomaly Detection System for Data-Driven Power Plant Condition Monitoring. Zhang, Y., +, TII July 2020 4390-4402

Thickness measurement

Differential Evolution Fitting-Based Optical Step-Phase Thermography for Micrometer Thickness Measurement of Atmospheric Corrosion Layer. *Liu*, *L*., +, *TII Aug.* 2020 5213-5222

Three-dimensional printing

Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan, L.*, +, *TII Jan. 2020 454-464*

Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. Zhang, S., +, TII Feb. 2020 779-789

Three-term control

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

Reinforcement Learning Controllers for Enhancement of Low Voltage Ride Through Capability in Hybrid Power Systems. *Zhou, L.*, +, *TII Aug. 2020* 5023-5031

Time series

A Deep Learning Model for Smart Manufacturing Using Convolutional LSTM Neural Network Autoencoders. Essien, A., +, TII Sept. 2020 6069-6078

A Fuzzy Control Strategy of Burn-Through Point Based on the Feature Extraction of Time-Series Trend for Iron Ore Sintering Process. *Du, S.*, +, *TII April 2020 2357-2368*

A Novel Wind Speed Interval Prediction Based on Error Prediction Method. Tang, G., +, TII Nov. 2020 6806-6815

Deep Hybrid State Network With Feature Reinforcement for Intelligent Fault Diagnosis of Delta 3-D Printers. *Zhang, S.*, +, *TII Feb. 2020 779-789* Efficient Dynamic Latent Variable Analysis for High-Dimensional Time

Series Data. *Dong, Y., +, TII June 2020 4068-4076*Fault Classification in High-Dimensional Complex Processes Using
Series Supervised Deep Conventional Convention Models. *Vo. T. +, TII*

Semi-Supervised Deep Convolutional Generative Models. Ko, T., +, TII April 2020 2868-2877

LSTM Learning With Bayesian and Gaussian Processing for Anomaly Detection in Industrial IoT. Wu, D., +, TII Aug. 2020 5244-5253

Nonlinear Dynamic Soft Sensor Modeling With Supervised Long Short-Term Memory Network. *Yuan, X.*, +, *TII May 2020 3168-3176*

PSDRNN: An Efficient and Effective HAR Scheme Based on Feature Extraction and Deep Learning. *Li*, *X*., +, *TII Oct. 2020 6703-6713*Spatial Temporal Feature Learning in Smort Grids: A Case Study on Short

Spatial—Temporal Feature Learning in Smart Grids: A Case Study on Short-Term Voltage Stability Assessment. Zhu, L., +, TII March 2020 1470-1482

Temporal Tensor Local Binary Pattern: A Novel Local Tensor Time Series Descriptor. *Hu*, *X*., +, *TII Oct. 2020 6393-6402*

Time Series Data-Driven Batch Assessment of Power System Short-Term Voltage Security. Zhu, L., +, TII Dec. 2020 7306-7317

Time-domain analysis

Industrial IoT for Intelligent Steelmaking With Converter Mouth Flame Spectrum Information Processed by Deep Learning. *Han, Y.*, +, *TII April* 2020 2640-2650

Transient Feature Extraction by the Improved Orthogonal Matching Pursuit and K-SVD Algorithm With Adaptive Transient Dictionary. *Qin, Y.*, +, *TII Jan.* 2020 215-227

Time-frequency analysis

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Fault Location in Smart Grids Through Multicriteria Analysis of Group Decision Support Systems. *Hassani*, H., +, TII Dec. 2020 7318-7327

The Feature Recognition of CFRP Subsurface Defects Using Low-Energy Chirp-Pulsed Radar Thermography. *Wang, F.*, +, *TII Aug. 2020 5160-5168* **Time-varying systems**

Design and Analysis of New Zeroing Neural Network Models With Improved Finite-Time Convergence for Time-Varying Reciprocal of Complex Matrix. *Jian, Z., +, TII June 2020 3838-3848*

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181

Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

New Disturbance Rejection Constraint for Redundant Robot Manipulators: An Optimization Perspective. Chen, D., +, TII April 2020 2221-2232

Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020 3439-3450

RNN for Solving Time-Variant Generalized Sylvester Equation With Applications to Robots and Acoustic Source Localization. *Jin, L.*, +, *TII Oct.* 2020 6359-6369

Robust Fault-Tolerant Formation Control for Tail-Sitters in Aggressive Flight Mode Transitions. *Liu*, *D*., +, *TII Jan. 2020 299-308*

Topology

Restricted-Boltzmann-Based Extreme Learning Machine for Gas Path Fault Diagnosis of Turbofan Engine. Lu, F., +, TII Feb. 2020 959-968

Smooth Transition in Communication for Swarm Control With Formation Change. Yu, D., +, TII Nov. 2020 6962-6971

Torque control

A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582

Town and country planning

A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*

Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962

Tracking

Adaptive Discrete ZND Models for Tracking Control of Redundant Manipulator. *Yang, M.*, +, *TII Dec. 2020 7360-7368*

Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai, S.,* +, *TII June 2020 3662-3671*

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. *Wang, N.*, +, *TII Feb. 2020 1172-1181*

Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. Sun, J., +, TII Feb. 2020 1192-1203

Real-Time Kinematic Control for Redundant Manipulators in a Time-Varying Environment: Multiple-Dynamic Obstacle Avoidance and Fast Tracking of a Moving Object. *Zhang, H.*, +, *TII Jan. 2020 28-41*

Successive Waypoints Tracking of an Underactuated Surface Vehicle. Wang, N., +, TII Feb. 2020 898-908

Tracking filters

Sparse Feature Learning for Correlation Filter Tracking Toward 5G-Enabled Tactile Internet. *Jia, M.*, +, *TII March 2020 1904-1913*

Traction power supplies

Intelligent Proactive Maintenance System for High-Speed Railway Traction Power Supply System. *Wang, Q.*, +, *TII Nov. 2020 6729-6739*

Traffic engineering computing

DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. *Liu, W.*, +, *TII June 2020 3997-4006*

Multivehicle Coordinated Lane Change Strategy in the Roundabout Under Internet of Vehicles Based on Game Theory and Cognitive Computing. *Ding*, N., +, *TII Aug.* 2020 5435-5443

Smart-Contract-Based Economical Platooning in Blockchain-Enabled Urban Internet of Vehicles. Chen, C., +, TII June 2020 4122-4133

Traffic Network Flow Prediction Using Parallel Training for Deep Convolutional Neural Networks on Spark Cloud. Zhang, Y., +, TII Dec. 2020 7369-7380

Traffic information systems

An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468

Training

Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921

Trajectory control

Internal Model Control of PMSM Position Servo System: Theory and Experimental Results. Ping, Z., +, TII April 2020 2202-2211

UAV-Enhanced Intelligent Offloading for Internet of Things at the Edge. *Guo, H., +, TII April 2020 2737-2746*

Transfer functions

Combined Vector Resonant and Active Disturbance Rejection Control for PMSLM Current Harmonic Suppression. *Wang, Z.*, +, *TII Sept. 2020 5691-5702*

Delay Handling Method in Dominant Pole Placement Based PID Controller Design. Das, S., +, TII Feb. 2020 980-991

Transformer windings

Feasibility Study on Simultaneous Detection of Partial Discharge and Axial Displacement of HV Transformer Winding Using Electromagnetic Waves. *Karami, H.*, +, *TII Jan. 2020 67-76*

Transforms

Assembling Convolution Neural Networks for Automatic Viewing Transformation. Cai, H., +, TII Jan. 2020 587-594

Compressive Informative Sparse Representation-Based Power Quality Events Classification. *Babakmehr*; M., +, TII Feb. 2020 909-921

Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout*, *D.K.*, +, *TII Sept. 2020 5712-5722*

Transmission networks

Energy Flow Optimization for Integrated Power–Gas Generation and Transmission Systems. *Ding, T.*, +, *TII March 2020 1677-1687*

Transmultiplexing

HW/SW Architecture for a Broadband Power-Line Communication System With LS Channel Estimator and ASCET Equalizer. *Nieto, R.*, +, *TII Nov.* 2020 6740-6749

Transportation

A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. Kong, X., +, TII Feb. 2020 1436-1444

Supervisory Scheduling of Storage-Based Hydrogen Fueling Stations for Transportation Sector and Distributed Operating Reserve in Electricity Markets. *Khani, H.*, +, *TII March* 2020 1529-1538

Tree searching

Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923

Online Scheduling for Dynamic VM Migration in Multicast Time-Sensitive Networks. Yu, Q., +, TII June 2020 3778-3788

Trees (mathematics)

Adaptive Leader–Follower Formation Control of Nonholonomic Mobile Robots With Prescribed Transient and Steady-State Performance. *Dai*, *S*., +, *TII June* 2020 3662-3671

Effective and Efficient Dense Subgraph Query in Large-Scale Social Internet of Things. Zhao, Y., +, TII April 2020 2726-2736

Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X.*, +, *TII Dec. 2020 7637-7645*

On Feasibility and Limitations of Detecting False Data Injection Attacks on Power Grid State Estimation Using D-FACTS Devices. *Li*, *B*., +, *TII Feb.* 2020 854-864

Tree-Based Deep Networks for Edge Devices. Muhammad, G., +, TII March 2020 2022-2028

Trusted computing

A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091

Dynamical Resource Allocation in Edge for Trustable Internet-of-Things Systems: A Reinforcement Learning Method. *Deng, S.*, +, *TII Sept. 2020 6103-6113*

MDMaaS: Medical-Assisted Diagnosis Model as a Service With Artificial Intelligence and Trust. *Guo, K.*, +, *TII March 2020 2102-2114*

Resilient Consensus of Discrete-Time Complex Cyber-Physical Networks Under Deception Attacks. Fu, W., +, TII July 2020 4868-4877

Trust-Enhanced Collaborative Filtering for Personalized Point of Interests Recommendation. Wang, W., +, TII Sept. 2020 6124-6132

TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*

Trustworthy Network Anomaly Detection Based on an Adaptive Learning Rate and Momentum in IIoT. Yan, X., +, TII Sept. 2020 6182-6192

Turbines

Deep-Neural-Network-Based Economic Model Predictive Control for Ultrasupercritical Power Plant. Cui, J., +, TII Sept. 2020 5905-5913

Turbulence

Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*

U

Ubiquitous computing

A Shared Bus Profiling Scheme for Smart Cities Based on Heterogeneous Mobile Crowdsourced Data. *Kong, X.*, +, *TII Feb. 2020 1436-1444*

Intelligent Home Systems for Ubiquitous User Support by Using Neural Networks and Rule-Based Approach. Wozniak, M., +, TII April 2020 2651-2658

Ultra wideband communication

Ranging Error Mitigation for Through-the-Wall Non-Line-of-Sight Conditions. Silva, B., +, TII Nov. 2020 6903-6911

Ultrasonic applications

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang*, *W.*, +, *TII Aug.* 2020 5202-5212

Uncertain systems

Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*

Adaptive Control for Pneumatic Artificial Muscle Systems With Parametric Uncertainties and Unidirectional Input Constraints. Sun, N., +, TII Feb. 2020 969-979

Adaptive Fault-Tolerant Prescribed-Time Control for Teleoperation Systems With Position Error Constraints. Wang, Z., +, TII July 2020 4889-4899

Asynchronous Constrained Resilient Robust Model Predictive Control for Markovian Jump Systems. Zhang, B., +, TII Nov. 2020 7025-7034

Designing Robust Control for Mechanical Systems: Constraint Following and Multivariable Optimization. Sun, Q., +, TII Aug. 2020 5267-5275

Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*

Disturbance Rejection for Nonlinear Uncertain Systems With Output Measurement Errors: Application to a Helicopter Model. *Yan, Y.*, +, *TII May* 2020 3133-3144

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*

Event-Triggered Adaptive Control for Uncertain Constrained Nonlinear Systems With Its Application. Pan, H., +, TII June 2020 3818-3827

Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. *Wang*, N., +, TII Feb. 2020 1172-1181

Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*

Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb.* 2020 1192-1203

Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation. Feng, Y., +, TII Aug. 2020 5357-5368

On Robust Control of Nonlinear Teleoperators Under Dynamic Uncertainties With Variable Time Delays and Without Relative Velocity. *Liu, Y.*, +, *TII Feb. 2020 1272-1280*

- Resilient RMPC for Cyber-Physical Systems With Polytopic Uncertainties and State Saturation Under TOD Scheduling: An ADT Approach. Wang, J., +, TII July 2020 4900-4908
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb.* 2020 1163-1171
- Robust Guaranteed Cost Control Under Digital Communication Channels. Chang, X., +, TII Jan. 2020 319-327
- Robust Policy Learning Control of Nonlinear Plants With Case Studies for a Power System Application. Wang, D., TII March 2020 1733-1741
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. Wang, Y., +, TII Aug. 2020 5234-5243
- Velocity-Observer-Based Distributed Finite-Time Attitude Tracking Control for Multiple Uncertain Rigid Spacecraft. *Cui*, *B*., +, *TII April 2020 2509-2519*

Uncertainty

Guest Editorial Special Section on Recent Advances on Sliding Mode Control and Its Applications in Modern Industrial Systems. *Komurcugil, H.*, +, *TII Feb. 2020 1149-1152*

Uncertainty handling

An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53

Underwater acoustic communication

- Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System. Wang, T., +, TII July 2020 4791-4799
- Underwater Internet of Things in Smart Ocean: System Architecture and Open Issues. Qiu, T., +, TII July 2020 4297-4307

Unmanned aerial vehicles

Guest Editorial: AI and Machine Learning Solution Cyber Intelligence Technologies: New Methodologies and Applications. *Yan, K.*, +, *TII Oct. 2020* 6626-6631

Unsupervised learning

- A Hybrid Classification Framework Based on Clustering. Xiao, J., +, TII April 2020 2177-2188
- A Recursive Constrained Framework for Unsupervised Video Action Clustering. *Peng, B.*, +, *TII Jan. 2020 555-565*
- An Interpretable Fuzzy DBN-Based Classifier for Indoor User Movement Prediction in Ambient Assisted Living Applications. *Zhang, X.*, +, *TII Jan.* 2020 42-53
- Classifier Inconsistency-Based Domain Adaptation Network for Partial Transfer Intelligent Diagnosis. *Jiao*, *J.*, +, *TII Sept. 2020 5965-5974*
- CMIB: Unsupervised Image Object Categorization in Multiple Visual Contexts. *Yan*, *X*, +, *TII June 2020 3974-3986*
- Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. Wang, B., +, TII June 2020 3651-3661
- Exploring Unsupervised Learning Techniques for the Internet of Things. *Casolla, G.*, +, *TII April 2020 2621-2628*
- Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. *Yu, J.*, +, *TII Oct. 2020 6347-6358* Spatiotemporal Anomaly Detection Using Deep Learning for Real-Time Video Surveillance. *Nawaratne, R.*, +, *TII Jan. 2020 393-402*
- Supervised Variational Autoencoders for Soft Sensor Modeling With Missing Data. *Xie, R.*, +, *TII April 2020 2820-2828*

User interfaces

DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems. *Yang, P.*, +, *TII Aug. 2020* 5317-5326

V

Variable structure systems

- Actuator and Sensor Fault Estimation for Time-Delay Markov Jump Systems With Application to Wheeled Mobile Manipulators. *Yang, H.*, +, *TII May 2020 3222-3232*
- An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Oiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Designing Discrete-Time Sliding Mode Controller With Mismatched Disturbances Compensation. Du, H., +, TII June 2020 4109-4118
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb.* 2020 1224-1235
- Discrete-Time Fast Terminal Sliding Mode Control Design for DC–DC Buck Converters With Mismatched Disturbances. Wang, Z., +, TII Feb. 2020 1204-1213
- Event-Triggered Discrete Higher-Order SMC for Networked Control System Having Network Irregularities. Shah, D., +, TII Nov. 2020 6837-6847
- Event-Triggered Robust Adaptive Sliding Mode Fault-Tolerant Control For Nonlinear Systems. *Guo*, *B.*, +, *TII Nov. 2020 6982-6992*
- Faster Fixed-Time Control of Flexible Spacecraft Attitude Stabilization. Cao, L., +, TII Feb. 2020 1281-1290
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Finite-Time Observer-Based Sliding Mode Control for Quantized Semi-Markov Switching Systems With Application. *Qi, W.*, +, *TII Feb. 2020 1259-*1271
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. Sun, J., +, TII Feb. 2020 1192-1203
- Fixed-Time Sliding Mode Control and High-Gain Nonlinearity Compensation for Dual-Motor Driving System. Zeng, T., +, TII June 2020 4090-4098
- Fuzzy Disturbance Observer-Based Adaptive Sliding Mode Control for Reusable Launch Vehicles With Aeroservoelastic Characteristic. *Mao*, *Q*., +, *TII Feb.* 2020 1214-1223
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil*, H., +, TII June 2020 4099-4108
- Integral-Type Sliding-Mode Control for a Class of Mechatronic Systems With Gain Adaptation. *Feng, Y.*, +, *TII Aug. 2020 5357-5368*
- Motion Planning and Robust Control for the Endovascular Navigation of a Microrobot. *Meng, K.*, +, *TII July 2020 4557-4566*
- RBFNN-Based Adaptive Sliding Mode Control Design for Delayed Nonlinear Multilateral Telerobotic System With Cooperative Manipulation. Chen, Z., +, TII Feb. 2020 1236-1247
- Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. *Guo*, *B.*, +, *TII May 2020 2882-2894*
- Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*
- Smooth Transition in Communication for Swarm Control With Formation Change. Yu, D., +, TII Nov. 2020 6962-6971
- Time-Delay Control Using a Novel Nonlinear Adaptive Law for Accurate Trajectory Tracking of Cable-Driven Robots. Wang, Y., +, TII Aug. 2020 5234-5243
- Trajectory Tracking Control of AUVs via Adaptive Fast Nonsingular Integral Terminal Sliding Mode Control. *Qiao*, L., +, *TII Feb. 2020 1248-1258*

Variational techniques

Request Balancing Among Users in Multiple Autonomous Cloud Provider Environments. Xiao, Z., +, TII Feb. 2020 1140-1148

Vectors

- A Novel EM Identification Method for Hammerstein Systems With Missing Output Data. Wang, D., +, TII April 2020 2500-2508
- Dimension Embedded Basis Function for Spatiotemporal Modeling of Distributed Parameter System. Chen, L., +, TII Sept. 2020 5846-5854
- Unraveling Metric Vector Spaces With Factorization for Recommendation. Zhang, S., +, TII Feb. 2020 732-742

Vehicle dynamics

- A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April* 2020 2574-2582
- Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*
- Dynamic Event-Triggered Fault Detection via Zonotopic Residual Evaluation and Its Application to Vehicle Lateral Dynamics. *Wang, X.*, +, *TII Nov.* 2020 6952-6961
- Finite-Time Fault Estimator Based Fault-Tolerance Control for a Surface Vehicle With Input Saturations. Wang, N., +, TII Feb. 2020 1172-1181
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. *Sun, J.*, +, *TII Feb. 2020 1192-1203*
- Line-of-Sight Target Enclosing of an Underactuated Autonomous Surface Vehicle With Experiment Results. *Jiang, Y., +, TII Feb. 2020 832-841*
- Multistage Impact Energy Distribution for Whole Vehicles in High-Speed Train Collisions: Modeling and Solution Methodology. *Zhang, H.*, +, *TII April 2020 2486-2499*

Vehicle-to-grid

- Enhancing Power Grid Resilience Through an IEC61850-Based EV-Assisted Load Restoration. *Jamborsalamati*, P., +, TII March 2020 1799-1810
- Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi, A., +, TII May 2020 3064-3075*
- Provably Secure Escrow-Less Chebyshev Chaotic Map-Based Key Agreement Protocol for Vehicle to Grid Connections With Privacy Protection. Abbasinezhad-Mood, D., +, TII Dec. 2020 7287-7294

Vehicular ad hoc networks

- A New Dual Axle Drive Optimization Control Strategy for Electric Vehicles
 Using Vehicle-to-Infrastructure Communications. *Xiong, H.*, +, *TII April*2020 2574-2582
- A Secure Content Sharing Scheme Based on Blockchain in Vehicular Named Data Networks. *Chen, C.*, +, *TII May 2020 3278-3289*
- BPAS: Blockchain-Assisted Privacy-Preserving Authentication System for Vehicular Ad Hoc Networks. Feng, Q., +, TII June 2020 4146-4155
- DeepVM: RNN-Based Vehicle Mobility Prediction to Support Intelligent Vehicle Applications. *Liu, W.*, +, *TII June 2020 3997-4006*
- Differentially Private Asynchronous Federated Learning for Mobile Edge Computing in Urban Informatics. Lu, Y, +, TII March 2020 2134-2143
- TrustE-VC: Trustworthy Evaluation Framework for Industrial Connected Vehicles in the Cloud. *Aladwan, M.N.*, +, *TII Sept. 2020 6203-6213*
- Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. *Hu*, *H*., +, *TII April 2020 2583-2591*

Velocity control

- A Comprehensive Comparison of Extended and Unscented Kalman Filters for Speed-Sensorless Control Applications of Induction Motors. *Yildiz, R.*, +, *TII Oct. 2020 6423-6432*
- A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*
- A Passivity-Based Approach for Kinematic Control of Manipulators With Constraints. Zhang, Y., +, TII May 2020 3029-3038
- Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498
- Fixed-Time Control With Uncertainty and Measurement Noise Suppression for Hypersonic Vehicles via Augmented Sliding Mode Observers. Sun, J., +, TII Feb. 2020 1192-1203
- Neural Adaptive Control for MEMS Gyroscope With Full-State Constraints and Quantized Input. Shao, X., +, TII Oct. 2020 6444-6454

- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Successive Waypoints Tracking of an Underactuated Surface Vehicle. *Wang*, N., +, *TII Feb. 2020 898-908*

Vending machines

Toward New Retail: A Benchmark Dataset for Smart Unmanned Vending Machines. Zhang, H., +, TII Dec. 2020 7722-7731

Vibration control

An Active Control Method for Chatter Suppression in Thin Plate Turning. *Ma, H.*, +, *TII March 2020 1742-1753*

Vibrational signal processing

- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July* 2020 4949-4960
- Multiscale Kernel Based Residual Convolutional Neural Network for Motor Fault Diagnosis Under Nonstationary Conditions. *Liu, R.*, +, *TII June 2020 3797-3806*
- One-Dimensional Residual Convolutional Autoencoder Based Feature Learning for Gearbox Fault Diagnosis. Yu, J., +, TII Oct. 2020 6347-6358
- Rolling Bearing Fault Detection of Civil Aircraft Engine Based on Adaptive Estimation of Instantaneous Angular Speed. Wang. Y., +, TII July 2020 4038-4048
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Vibrations

- An Active Control Method for Chatter Suppression in Thin Plate Turning. Ma, H., +, TII March 2020 1742-1753
- Intelligent Diagnostics for Bearing Faults Based on Integrated Interaction of Nonlinear Features. Bo, L., +, TII Feb. 2020 1111-1119
- Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Video cameras

Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864

Video coding

- Industrial Applications of Ultrahigh Definition Video Coding With an Optimized Supersample Adaptive Offset Framework. *Wang, M.*, +, *TII Dec.* 2020 7613-7623
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain, T.*, +, *TII April 2020 2592-2602*

Video signal processing

- A Recursive Constrained Framework for Unsupervised Video Action Clustering. *Peng*, B., +, *TII Jan. 2020 555-565*
- A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605
- Cloud-Assisted Multiview Video Summarization Using CNN and Bidirectional LSTM. *Hussain*, *T.*, +, *TII Jan. 2020 77-86*
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864
- Efficient Outdoor Video Semantic Segmentation Using Feedback-Based Fully Convolution Neural Network. *Wong, C.*, +, *TII Aug. 2020 5128-5136*Encoding Pose Features to Images With Data Augmentation for 3-D Action
- Encoding Pose Features to Images With Data Augmentation for 3-D Action Recognition. *Huynh-The, T., +, TII May 2020 3100-3111*
- Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*
- Histogram of Fuzzy Local Spatio-Temporal Descriptors for Video Action Recognition. Zuo, Z., +, TII June 2020 4059-4067
- Temporal Tensor Local Binary Pattern: A Novel Local Tensor Time Series Descriptor. *Hu*, *X*., +, *TII Oct. 2020 6393-6402*
- Walsh-Hadamard-Kernel-Based Features in Particle Filter Framework for Underwater Object Tracking. *Rout, D.K.*, +, *TII Sept. 2020 5712-5722*

Video streaming

- Edge Coordinated Query Configuration for Low-Latency and Accurate Video Analytics. Yang, P., +, TII July 2020 4855-4864
- Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*
- QoE-Based Mobility-Aware Collaborative Video Streaming on the Edge of 5G. *Tuysuz*, M.F., +, *TII Nov. 2020 7115-7125*

Video surveillance

- A Recursive Constrained Framework for Unsupervised Video Action Clustering. *Peng, B.*, +, *TII Jan. 2020 555-565*
- DeepReS: A Deep Learning-Based Video Summarization Strategy for Resource-Constrained Industrial Surveillance Scenarios. *Muhammad, K.*, +, *TII Sept. 2020 5938-5947*
- Edge Intelligence-Assisted Smoke Detection in Foggy Surveillance Environments. *Muhammad, K.*, +, *TII Feb. 2020 1067-1075*
- Hierarchical Two-Stream Growing Self-Organizing Maps With Transience for Human Activity Recognition. *Nawaratne, R.*, +, *TII Dec. 2020 7756-7764*
- Improving Night-Time Pedestrian Retrieval With Distribution Alignment and Contextual Distance. Ye, M., +, TII Jan. 2020 615-624
- Spatiotemporal Anomaly Detection Using Deep Learning for Real-Time Video Surveillance. *Nawaratne, R.*, +, *TII Jan. 2020 393-402*
- Spatiotemporal Saliency Detection Based on Maximum Consistency Superpixels Merging for Video Analysis. *Zhang, J.*, +, *TII Jan. 2020 606-614*

Virtual machines

- A Big Data-Enabled Consolidated Framework for Energy Efficient Software Defined Data Centers in IoT Setups. *Kaur, K.*, +, *TII April 2020 2687-2697*
- A Matching Game With Discard Policy for Virtual Machines Placement in Hybrid Cloud-Edge Architecture for Industrial IoT Systems. *Fantacci*, R., +, *TII Nov.* 2020 7046-7055
- Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. Ranjan, R., +, TII Dec. 2020 7646-7657
- Online Scheduling for Dynamic VM Migration in Multicast Time-Sensitive Networks. Yu, Q., +, TII June 2020 3778-3788

Virtual reality

- BIM Big Data Storage in WebVRGIS. Lv, Z., +, TII April 2020 2566-2573 Virtualization
 - An SDN-Enabled Pseudo-Honeypot Strategy for Distributed Denial of Service Attacks in Industrial Internet of Things. *Du*, *M*., +, *TII Jan*. 2020 648-657
 - Dynamic Embedding and Quality of Service-Driven Adjustment for Cloud Networks. Cao, H., +, TII Feb. 2020 1406-1416
 - Dynamic Resource Provisioning With Fault Tolerance for Data-Intensive Meteorological Workflows in Cloud. Xu, X., +, TII Sept. 2020 6172-6181
 - Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. Ranjan, R., +, TII Dec. 2020 7646-7657
 - NFV-Enabled Experimental Platform for 5G Tactile Internet Support in Industrial Environments. *Mekikis, P., +, TII March 2020 1895-1903*
 - Online GMM Clustering and Mini-Batch Gradient Descent Based Optimization for Industrial IoT 4.0. *Messaoud, S.*, +, *TII Feb. 2020 1427-1435*

Visual perception

A Temporally Irreversible Visual Attention Model Inspired by Motion Sensitive Neurons. Xu, J., +, TII Jan. 2020 595-605

Visual servoing

Dynamic Image-Based Output Feedback Control for Visual Servoing of Multirotors. *Zhang, X.*, +, *TII Dec. 2020 7624-7636*

Voltage control

- A Consensus-Based Algorithm for Power Sharing and Voltage Regulation in DC Microgrids. Fan, B., +, TII June 2020 3987-3996
- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.,* +, *TII Dec. 2020 7349-7359*
- A Robust Adaptive PI Voltage Controller to Eliminate Impact of Disturbances and Distorted Model Parameters for 3-Phase CVCF Inverters. Mohammed, S.A.Q., +, TII April 2020 2168-2176

- A Robust Droop-Based Autonomous Controller for Decentralized Power Sharing in DC Microgrid Considering Large-Signal Stability. Xu, Q., +, TII March 2020 1483-1494
- A Vehicle-to-Microgrid Framework With Optimization-Incorporated Distributed EV Coordination for a Commercial Neighborhood. *Rahman, M.S.*, +, *TII March 2020 1788-1798*
- Accelerated ADMM-Based Fully Distributed Inverter-Based Volt/Var Control Strategy for Active Distribution Networks. *Xu, T.*, +, *TII Dec. 2020 7532-7543*
- Active Slip Frequency Based Islanding Detection Technique for Grid-Tied Inverters. *Ganivada*, *P.K.*, +, *TII July 2020 4615-4626*
- An Adaptive Approach for Effective Power Management in DC Microgrid Based on Virtual Generation in Distributed Energy Sources. *Deshmukh*, *R.R.*, +, *TII Jan. 2020 362-372*
- An Improved Sliding-Mode Current Control of Induction Machine in Presence of Voltage Constraints. Wang, L., +, TII Feb. 2020 1182-1191
- Analysis and Design of an IPT System Based on S/SP Compensation With Improved Output Voltage Regulation. Wang, Y., +, TII May 2020 3256-3266
- Coordinated Control of Distributed Energy Resources Using Features of Voltage Disturbances. Seyedi, Y., +, TII June 2020 3895-3904
- Directed-Graph-Observer-Based Model-Free Cooperative Sliding Mode Control for Distributed Energy Storage Systems in DC Microgrid. *Xu*, *D*., +, *TII Feb. 2020 1224-1235*
- Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*
- High-Performance Second-Order Sliding Mode Control for NPC Converters. Shen, X., +, TII Aug. 2020 5345-5356
- Indirect Sliding Mode Control for DC–DC SEPIC Converters. *Komurcugil*, H., +, TII June 2020 4099-4108
- Multiobjective Optimization of Droop-Controlled Distributed Generators in DC Microgrids. *Dissanayake*, A.M., +, TII April 2020 2423-2435
- Observer-Driven Charging of Supercapacitors. Li, H., +, TII May 2020
- Optimal Operation of Electric Springs for Voltage Regulation in Distribution Systems. *Zheng, Y.*, +, *TII April 2020 2551-2561*
- Power Sharing in Hybrid Microgrids Using a Harmonic-Based Multidimensional Droop. *Eisapour-Moarref, A.*, +, *TII Jan. 2020 109-119*
- Real-Time Load and Ancillary Support for a Remote Island Power System Using Electric Boats. *Mahmud*, K., +, TII March 2020 1516-1528
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Voltage multipliers

A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion. Song, S., +, TII July 2020 4468-4477

Voltage regulators

Distributed Event-Triggered H_{∞} Consensus Based Current Sharing Control of DC Microgrids Considering Uncertainties. *Zhou, J.*, +, *TII Dec. 2020 7413-7425*

Voltage-source converters

- A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349*-7350
- Economic Operation and Quality Control in PV-BES-DG-Based Autonomous System. Sharma, S., +, TII April 2020 2346-2356
- Three-Phase Grid-Interactive Solar PV-Battery Microgrid Control Based on Normalized Gradient Adaptive Regularization Factor Neural Filter. Shubhra, ., +, TII April 2020 2301-2314

Volterra equations

A Dynamic Analysis of Energy Storage With Renewable and Diesel Generation Using Volterra Equations. Sidorov, D., +, TII May 2020 3451-3459

Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta, S.*, +, *TII Dec. 2020 7671-7681*

W

Wastewater treatment

Data-Driven Mode Identification and Unsupervised Fault Detection for Nonlinear Multimode Processes. *Wang, B.*, +, *TII June 2020 3651-3661* Data-Driven Multiobjective Predictive Control for Wastewater Treatment Process. *Han, H.*, +, *TII April 2020 2767-2775*

Water pumps

A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*

Adaptive d-Axis Current Control of RSyM for Photovoltaic Water Pumping Incorporating Cross Saturation. Varshney, A., +, TII Oct. 2020 6487-6498

Water supply

A Multiobjective GI-Based Control for Effective Operation of PV Pumping System Under Abnormal Grid Conditions. *Murshid, S.*, +, *TII Nov. 2020 6880-6891*

Long-Term Monitoring for Leaks in Water Distribution Networks Using Association Rules Mining. *Harmouche, J.*, +, *TII Jan. 2020 258-266*

Wave power generation

Robust Excitation Force Estimation and Prediction for Wave Energy Converter M4 Based on Adaptive Sliding-Mode Observer. *Zhang, Y.*, +, *TII Feb. 2020 1163-1171*

Wavelet transforms

A Surface Defect Detection Framework for Glass Bottle Bottom Using Visual Attention Model and Wavelet Transform. Zhou, X., +, TII April 2020 2189-2201

Accurate Demagnetization Faults Detection of Dual-Sided Permanent Magnet Linear Motor Using Enveloping and Time-Domain Energy Analysis. Song, J., +, TII Oct. 2020 6334-6346

Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou*, *X*., +, *TII Dec. 2020 7255-7263*

Enhanced Frequency Band Entropy Method for Fault Feature Extraction of Rolling Element Bearings. Li, H., +, TII Sept. 2020 5780-5791

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Wear

Big Data Oriented Smart Tool Condition Monitoring System. Zhu, K., +, TII June 2020 4007-4016

Optimal Design of Parameters for the Nanofluid/Ultrasonic Atomization Minimal Quantity Lubrication in a Micromilling Process. *Huang*, *W.*, +, *TII Aug*. 2020 5202-5212

Tool Wear Prediction via Multidimensional Stacked Sparse Autoencoders With Feature Fusion. Shi, C., +, TII Aug. 2020 5150-5159

Wearable antennas

Wearable EBG-Backed Belt Antenna for Smart On-Body Applications. *Pei*, R., +, *TII Nov.* 2020 7177-7189

Wearable computers

A Coincidence-Filtering-Based Approach for CNNs in EEG-Based Recognition. Gao, Z., +, TII Nov. 2020 7159-7167

Guest Editorial: Intelligent Wearable Systems for Human Health Monitoring. Zeng, X., +, TII Nov. 2020 7136-7137

Web services

A Unified Trustworthy Environment Establishment Based on Edge Computing in Industrial IoT. Wang, T., +, TII Sept. 2020 6083-6091

An Adaptive Encryption-as-a-Service Architecture Based on Fog Computing for Real-Time Substation Communications. *Zhang, H.*, +, *TII Jan.* 2020 658-668

Web sites

DUAPM: An Effective Dynamic Micro-Blogging User Activity Prediction Model Towards Cyber-Physical-Social Systems. Yang, P., +, TII Aug. 2020 5317-5326 Learning URL Embedding for Malicious Website Detection. Yan, X., +, TII Oct. 2020 6673-6681

Weighing

Two-Level Data-Based Adjustment of Controller Parameters for Weighing Process of Ladle Furnace. An, J., +, TII Dec. 2020 7658-7670

Welding

An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886

Weld

An Initial Point Alignment and Seam-Tracking System for Narrow Weld. Fan, J., +, TII Feb. 2020 877-886

Wheels

Composite Nonsingular Terminal Sliding Mode Attitude Controller for Spacecraft With Actuator Dynamics Under Matched and Mismatched Disturbances. *Qiao*, *J.*, +, *TII Feb. 2020 1153-1162*

Multibranch and Multiscale CNN for Fault Diagnosis of Wheelset Bearings Under Strong Noise and Variable Load Condition. *Peng, D.*, +, *TII July 2020 4949-4960*

Robust Adaptive Fault-Tolerant Control of Four-Wheel Independently Actuated Electric Vehicles. *Guo*, *B.*, +, *TII May 2020 2882-2894*

Wide area networks

Cognitive Radio in Low Power Wide Area Network for IoT Applications: Recent Approaches, Benefits and Challenges. *Onumanyi, A.J.*, +, *TII Dec.* 2020 7489-7498

Hybrid Coded Replication in LoRa Networks. Sant'Ana, J.M.d.S., +, TII Aug. 2020 5577-5585

LoRaWAN Range Extender for Industrial IoT. Sisinni, E., +, TII Aug. 2020 5607-5616

NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811

Optimal Configuration of LoRa Networks in Smart Cities. *Premsankar, G.*, +, *TII Dec.* 2020 7243-7254

Wind power

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. Mahela, O.P., +, TII Nov. 2020 6922-6932

Short-Term Forecasting-Based Network Reconfiguration for Unbalanced Distribution Systems With Distributed Generators. *Gangwar, P.*, +, *TII July 2020 4378-4389*

Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian, S., +, TII July 2020 4580-4591*

Wind power plants

A Cost-Effective Single Architecture to Operate DC Microgrid Interfaced DFIG Wind System During Grid-Connected, Fault, and Isolated Conditions. *Gururaj, M.V.*, +, *TII Feb. 2020 922-934*

A High-Performance Microgrid With a Mechanical Sensorless SynRG Operated Wind Energy Generating System. *Vijay M., D.*, +, *TII Dec. 2020 7349-7359*

A Novel Wind Speed Interval Prediction Based on Error Prediction Method. Tang, G., +, TII Nov. 2020 6806-6815

An Enhancing Grid Stiffness Control Strategy of STATCOM/BESS for Damping Sub-Synchronous Resonance in Wind Farm Connected to Weak Grid. *Li*, *G*., +, *TII Sept. 2020 5835-5845*

Cooperative Wind Farm Control With Deep Reinforcement Learning and Knowledge-Assisted Learning. Zhao, H., +, TII Nov. 2020 6912-6921

Information-Gap Decision Theory for Robust Security-Constrained Unit Commitment of Joint Renewable Energy and Gridable Vehicles. *Ahmadi*, A., +, TII May 2020 3064-3075

Optimal Remedial Actions in Power Systems Considering Wind Farm Grid Codes and UPFC. *Rostami*, M., +, TII Dec. 2020 7264-7274

Power Quality Assessment and Event Detection in Distribution Network With Wind Energy Penetration Using Stockwell Transform and Fuzzy Clustering. *Mahela*, O.P., +, TII Nov. 2020 6922-6932

- Power System Intra-Interval Operational Security Under False Data Injection Attacks. Liu, X., +, TII Aug. 2020 4997-5008
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind-Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Stochastic Network-Constrained Unit Commitment to Determine Flexible Ramp Reserve for Handling Wind Power and Demand Uncertainties. *Naghdalian, S., +, TII July 2020 4580-4591*
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Wind turbines

- Gearbox Fault Diagnosis Using a Deep Learning Model With Limited Data Sample. Saufi, S.R., +, TII Oct. 2020 6263-6271
- Real-Time Switched Model Predictive Control for a Cyber-Physical Wind Turbine Emulator. *Moness, M.*, +, *TII June 2020 3807-3817*
- Robust Normalized Mixed-Norm Adaptive Control Scheme for PQ Improvement at PCC of a Remotely Located Wind–Solar PV-BES Microgrid. Chishti, F., +, TII March 2020 1708-1721
- Toward Intelligent Inertial Frequency Participation of Wind Farms for the Grid Frequency Control. *Kheshti, M.*, +, *TII Nov. 2020 6772-6786*
- Wind Turbine Condition Monitoring Based on Assembled Multidimensional Membership Functions Using Fuzzy Inference System. *Qu, F.*, +, *TII June* 2020 4028-4037

Wireless channels

- A Session Hijacking Attack Against a Device-Assisted Physical-Layer Key Agreement. Hu, Q., +, TII Jan. 2020 691-702
- Edge-Computing-Based Channel Allocation for Deadline-Driven IoT Networks. Gao, W., +, TII Oct. 2020 6693-6702
- Efficiency Evaluations Based on Artificial Intelligence for 5G Massive MIMO Communication Systems on High-Altitude Platform Stations. *Guan, M.*, +, *TII Oct. 2020 6632-6640*
- Efficient QoS Support for Robust Resource Allocation in Blockchain-Based Femtocell Networks. *Liu, Z.*, +, *TII Nov. 2020 7070-7080*
- Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks. *Basaran, S.T.*, +, *TII May 2020 3558-3565*
- Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks. *Bello, L.L.*, +, *TII Aug. 2020 5586-5595*
- How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. Cao, B., +, TII June 2020 4270-4280
- NB-IoT Versus LoRaWAN: An Experimental Evaluation for Industrial Applications. *Ballerini*, M., +, TII Dec. 2020 7802-7811
- Optimal Attack Strategy Against Wireless Networked Control Systems With Proactive Channel Hopping. Gan, R., +, TII April 2020 2436-2446
- Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks. *Huang, J.*, +, *TII July 2020 4878-4888*

Wireless communication

Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj*, P., +, *TII Aug*. 2020 5539-5542

Wireless LAN

- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- Enhanced Timestamping Method for Subnanosecond Time Synchronization in IEEE 802.11 Over WLAN Standard Conditions. Seijo, O., +, TII Sept. 2020 5792-5805
- Practical Device-Free Gesture Recognition Using WiFi Signals Based on Metalearning. Ma, X., +, TII Jan. 2020 228-237
- Robust WiFi Localization by Fusing Derivative Fingerprints of RSS and Multiple Classifiers. *Guo*, X., +, *TII May 2020 3177-3186*
- Time-Critical Wireless Networked Embedded Systems: Feasibility and Experimental Assessment. *Branz, F., +, TII Dec. 2020 7732-7742*

Wireless sensor networks

A Blockchain-Based Secure Key Management Scheme With Trustworthiness in DWSNs. *Tian, Y.*, +, *TII Sept. 2020 6193-6202*

- A Dynamic Multipath Scheme for Protecting Source-Location Privacy Using Multiple Sinks in WSNs Intended for IIoT. *Han, G.*, +, *TII Aug.* 2020 5527-5538
- A Framework of Priority-Aware Packet Transmission Scheduling in Cluster-Based Industrial Wireless Sensor Networks. *Lin, F.*, +, *TII Aug. 2020* 5596-5606
- A Novel Approach to Reliable Sensor Selection and Target Tracking in Sensor Networks. *Anvaripour, M.*, +, *TII Jan. 2020 171-182*
- A Secure Random Key Distribution Scheme Against Node Replication Attacks in Industrial Wireless Sensor Systems. *Li*, *L*., +, *TII March 2020 2091-2101*
- An Algorithm of Reactive Collision Free 3-D Deployment of Networked Unmanned Aerial Vehicles for Surveillance and Monitoring. *Huang, H.,* +, *TII Jan. 2020 132-140*
- An Antiinterference Traffic Speed Estimation System With Wireless Magnetic Sensor Network. Zhang, Z., +, TII April 2020 2458-2468
- An Efficient Peer-to-Peer Energy-Sharing Framework for Numerous Community Prosumers. Cui, S., +, TII Dec. 2020 7402-7412
- Bidirectional Prediction-Based Underwater Data Collection Protocol for End-Edge-Cloud Orchestrated System. Wang, T., +, TII July 2020 4791-
- Constrained Broadcast With Minimized Latency in Neighborhood Area Networks of Smart Grid. *Ding, Y.*, +, *TII Jan. 2020 309-318*
- Cooperative-Evolution-Based WPT Resource Allocation for Large-Scale Cognitive Industrial IoT. Sun, L., +, TII Aug. 2020 5401-5411
- Distributed Acoustic Beamforming With Blockchain Protection. Wang, Q., +, TII Nov. 2020 7126-7135
- Distributed UFIR Filtering Over WSNs With Consensus on Estimates. Vazquez-Olguin, M., +, TII March 2020 1645-1654
- Energy-Efficient and Trustworthy Data Collection Protocol Based on Mobile Fog Computing in Internet of Things. Wang, T., +, TII May 2020 3531-3539
- Energy-Efficient Over-the-Air Computation Scheme for Densely Deployed IoT Networks. *Basaran, S.T.*, +, *TII May 2020 3558-3565*
- Energy-Neutral and QoS-Aware Protocol in Wireless Sensor Networks for Health Monitoring of Hoisting Systems. *Wang, H.*, +, *TII Aug. 2020 5543-5553*
- Experimental Assessments and Analysis of an SDN Framework to Integrate Mobility Management in Industrial Wireless Sensor Networks. *Bello, L.L.*, +, *TII Aug. 2020 5586-5595*
- Fast Convergence Time Synchronization in Wireless Sensor Networks Based on Average Consensus. Shi, F., +, TII Feb. 2020 1120-1129
- Fault-Tolerant Event Region Detection on Trajectory Pattern Extraction for Industrial Wireless Sensor Networks. *Liu, L.*, +, *TII March 2020 2072-2080*
- Guest Editorial: Heterogeneous Industrial Networks of the Current and Next-Generation Factories. *Gaj, P., +, TII Aug. 2020 5539-5542*
- Guest Editorial: Special Section on Social and Cognitive Mobile Computing in Industrial Internet of Things. *Zhao*, *N*., +, *TII Aug. 2020 5377-5378*
- Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962
- Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT. *Hussain*, *T.*, +, *TII April 2020 2592-2602*
- Joint Network Admission Control, Mode Assignment, and Power Allocation in Energy Harvesting Aided D2D Communication. Awan, A.Y., +, TII March 2020 1914-1923
- Latency and Lifetime Enhancements in Industrial Wireless Sensor Networks: A Q-Learning Approach for Graph Routing. *Kunzel, G.*, +, *TII Aug.* 2020 5617-5625
- Latency-Aware Path Planning for Disconnected Sensor Networks With Mobile Sinks. Liu, X., +, TII Jan. 2020 350-361
- Linear Fusion Estimation for Range-Only Target Tracking With Nonlinear Transformation. *Yang, X.*, +, *TII Oct. 2020 6403-6412*
- MTES: An Intelligent Trust Evaluation Scheme in Sensor-Cloud-Enabled Industrial Internet of Things. Wang, T., +, TII March 2020 2054-2062
- Path-Planning-Enabled Semiflocking Control for Multitarget Monitoring in Mobile Sensor Networks. *Yuan, W.*, +, *TII July 2020 4778-4787*

Rapid-Flooding Time Synchronization for Large-Scale Wireless Sensor Networks. Shi, F., +, TII March 2020 1581-1590

Resilient Consensus-Based Distributed Filtering: Convergence Analysis Under Stealthy Attacks. *Huang*, J., +, *TII July 2020 4878-4888*

Security-Aware Industrial Wireless Sensor Network Deployment Optimization. *Cao*, *B*., +, *TII Aug. 2020 5309-5316*

Signal Estimation in Underlay Cognitive Networks for Industrial Internet of Things. *Liu*, *M*., +, *TII Aug. 2020 5478-5488*

Two-Hierarchy Communication/Computation Hybrid Optimization Protocol for Railway Wireless Monitoring Systems. *Ma, X.*, +, *TII Sept. 2020 5723-5734*

Wireless Sensor Network-Based Distributed Approach to Identify Spatio-Temporal Volterra Model for Industrial Distributed Parameter Systems. *Gupta, S.*, +, *TII Dec. 2020 7671-7681*

Wires

A High-Precision Automatic Wire Wrapping Approach Based on Microscopic Vision and Force Information. *Liu, S., +, TII Jan. 2020 161-170*

Application of Multidirectional Robotic Wire Arc Additive Manufacturing Process for the Fabrication of Complex Metallic Parts. *Yuan, L.*, +, *TII Jan.* 2020 454-464

Workflow management software

Energy-Efficient Workflow Scheduling Using Container-Based Virtualization in Software-Defined Data Centers. *Ranjan*, R., +, *TII Dec. 2020 7646-7657*

Interconnection Network Energy-Aware Workflow Scheduling Algorithm on Heterogeneous Systems. *Tang, X.*, +, *TII Dec. 2020 7637-7645*

Self-Adaptive Execution of Data-Aware Workflow Processes. Du, Y., +, TII Dec. 2020 7295-7305

Workflow Nets With Tables and Their Soundness. Tao, X., +, TII March 2020 1503-1515

 \mathbf{Z}

Zero voltage switching

A Three-Switch-Based Single-Input Dual-Output Converter With Simultaneous Boost & Buck Voltage Conversion. Song, S., +, TII July 2020 4468-4477

Zigbee

Infrastructure Monitoring and Operation for Smart Cities Based on IoT System. Lv, Z., +, TII March 2020 1957-1962

Zinc

Dynamic Optimization for Copper Removal Process With Continuous Production Constraints. *Zhou*, *X*., +, *TII Dec. 2020 7255-7263*