2020 Index

IEEE Transactions on Instrumentation and Measurement Vol. 69

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

Abate, F., Di Caro, D., Di Leo, G., and Pietrosanto, A., A Networked Control System for Gas Pipeline Cathodic Protection; *TIM March* 2020 873-882

Abd Raziff, H.H., Tan, D., Lim, K., Yeong, C.H., Wong, Y.H., Abdullah, B.J.J., Sulaiman, N., and Ahmad, H., A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation; *TIM Sept. 2020 7119-7124*

Abdel-Hafez, M.F., see Avzayesh, M., TIM Nov. 2020 8744-8753

Abdo, A., Aouini, S., Ben-Hamida, N., and D'Amours, C., Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator; TIM Sept. 2020 6112-6120

Abdullah, B.J.J., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Abid, F.B., Sallem, M., and Braham, A., Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors; TIM June 2020 3506-3515

Abou-Khousa, M.A., and Haryono, A., Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging; *TIM June 2020 3838-3846*

Abouheaf, M., Mailhot, N.Q., Gueaieb, W., and Spinello, D., Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform; TIM July 2020 4637-4648

Abualsaud, A., see Ibrahim, A., TIM Feb. 2020 314-316

Accorsi, L., see Cattini, S., TIM Aug. 2020 5640-5648

Accorsi, L., see Cattini, S., TIM Oct. 2020 7658-7665

Acharya, D.P., see Roy, S., TIM July 2020 4067-4075

Addabbo, T., Fort, A., Mugnaini, M., Parri, L., Vignoli, V., Allegorico, M., Ruggiero, M., and Cioncolini, S., Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines; *TIM April 2020* 1474-1483

Addamo, G., see Paonessa, F., TIM Dec. 2020 9366-9370

Addepalli, S., see Du, W., TIM June 2020 3566-3575

AEsoy, V., see Listou Ellefsen, A., TIM Oct. 2020 8216-8225

Afrizal, N., and Ferrero, R., Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps; TIM Nov. 2020 8821-8830

Afroz, A.S., see Digiacomo, F., TIM Nov. 2020 8953-8961

Aghdam, A.N., and Liu, P.X., A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles; TIM Oct. 2020 7636-7645

Agnus, J., see Liseli, J.B., TIM Jan. 2020 2-14

Agrawai, N., Saha, C., Kumar, C., Singh, R., Zhang, B., and Kumar, S., Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe; *TIM Nov. 2020 9097-0104*

Aguilera, T., see Murano, S., *TIM Aug.* 2020 5356-5368 **Ahmad, H.,** see Nazal, N.A.M., *TIM Feb.* 2020 559-564

Ahmad, H., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Ahmad, M., see Malik, S., TIM Nov. 2020 8763-8772

Ahmad, R., see Soriano, M.A., TIM Sept. 2020 6787-6794

Ahmed, A., see Akram, K.J., TIM May 2020 2131-2138

Ahmed, H., Bierhoff, M., and Benbouzid, M., Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage; TIM June 2020 2817-2825

Ahmed, H., and Benbouzid, M., On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range; TIM Oct. 2020 7449-7457

Ahwiadi, M., and Wang, W., An Adaptive Particle Filter Technique for System State Estimation and Prognosis; *TIM Sept. 2020 6756-6765*

Akhtar, M.J., see Tiwari, N.K., TIM May 2020 2248-2257

Akram, K.J., Ahmed, A., and Islam, T., Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material; TIM May 2020 2131-2138

Al-Awami, A.T., see Shah, A.L., TIM Nov. 2020 8809-8820

Al-Habob, A.A., Makled, E.A., Dobre, O.A., and Ureten, O., Blind Signal Detection in Cellular Bands; TIM March 2020 657-659

Al-Husari, R., see Al-Sharman, M.K., TIM Jan. 2020 24-34

Al-Husari, R., see Baghaei Naeini, F., TIM May 2020 1881-1893

Al-Masri, W.M.F., see Avzayesh, M., TIM Nov. 2020 8744-8753

Al-Naffouri, T.Y., see Chen, H., TIM Oct. 2020 8088-8101

Al-Sharman, M.K., Zweiri, Y., Jaradat, M.A.K., Al-Husari, R., Gan, D., and Seneviratne, L.D., Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation; *TIM Jan.* 2020 24-34

Al-Sharman, M.K., see Baghaei Naeini, F., TIM May 2020 1881-1893

AlAli, A.M., see Baghaei Naeini, F., TIM May 2020 1881-1893

Alam, F., see Faulkner, N., TIM May 2020 2522-2532

Albach, M., see Stenglein, E., TIM Sept. 2020 6312-6321

Albishi, A.M., see Mirjahanmardi, S.H., TIM Oct. 2020 8270-8278

Albu, A., see Precup, R., TIM July 2020 4625-4636

Alcubilla, R., see Ortega, P.R., TIM Sept. 2020 6429-6435

Alessandra, P., see Marta, G., TIM April 2020 1219-1231

Algueta-Miguel, J.M., Garcia-Oya, J.R., Lopez-Martin, A.J., De la Cruz Blas, C.A., Munoz Chavero, F., and Hidalgo-Fort, E., Low-Power Ultrasonic Front End for Cargo Container Monitoring; TIM June 2020 3348-3358

Alhosainy, A., Attiah, K.M., Gohary, R.H., and Lambadaris, I., Statistical Evaluation of the Behavior of 5-GHz Radio LAN Devices; TIM April 2020 1103-1117

Allan, D.B., see Koerner, L.J., TIM April 2020 1698-1707

Allegorico, M., see Addabbo, T., TIM April 2020 1474-1483

Allevi, G., Capponi, L., Castellini, P., Chiariotti, P., Docchio, F., Freni, F., Marsili, R., Martarelli, M., Montanini, R., Pasinetti, S., Quattrocchi, A., Rossetti, R., Rossi, G., Sansoni, G., and Tomasini, E.P., Investigating Additive Manufactured Lattice Structures: A Multi-Instrument Approach; TIM May 2020 2459-2467

AlShabi, M., see Avzayesh, M., TIM Nov. 2020 8744-8753

Altahir, A.A., Asirvadam, V.S., Hamid, N.H.B., Sebastian, P., Hassan, M.A., Saad, N.B., Ibrahim, R., and Dass, S.C., Visual Sensor Placement Based on Risk Maps; *TIM June 2020 3109-3117*

Altamimi, S., see Mohammed, S.A., TIM May 2020 2487-2494

Altinel, D., see Cansiz, M., TIM Sept. 2020 6904-6911

Alvarez, F.J., see Murano, S., TIM Aug. 2020 5356-5368

Alvarez, H.F., Gomez, M.E.d.C., and Las-Heras, F., Paving the Way for Suitable Metasurfaces' Measurements Under Oblique Incidence: Mono-/Bistatic and Near-/Far-Field Concerns; TIM April 2020 1737-1744

Alvarez-Lopez, Y., see Gonzalez-Diaz, M., TIM June 2020 3126-3138

Ambastha, S., see Das, A., TIM July 2020 4387-4394

Ambikairajah, E., see Celler, B.G., TIM June 2020 3631-3641

Amer, M., Turo, A., Salazar, J., Berlanga-Herrera, L., Garcia-Hernandez, M.J., and Chavez, J.A., Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth; *TIM June 2020 2982-2995*

Amineh, R.K., see Wu, H., TIM Oct. 2020 7594-7605

Amini, A., see Vafaei, M., TIM May 2020 2258-2268

Amiri, R., see Sadeghi, M., TIM Aug. 2020 5418-5427

Amjadi, S.M., Rao, M., and Sarabandi, K., Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples; TIM Oct. 2020 8344-8351

Ammari, H., see Gietler, H., TIM July 2020 4258-4269

An, D., see Chen, L., TIM Jan. 2020 231-240

An, J., see Song, J., TIM Dec. 2020 9427-9440

Anand, R.S., see Singh, S., TIM Feb. 2020 593-607

Anand, R.S., see Singh, S., TIM June 2020 3855-3865

Anand, S., see Arya, A., TIM Oct. 2020 7703-7715

Anandanatarajan, R., Mangalanathan, U., and Gandhi, U., Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter; TIM June 2020 2698-2706

Anderson, S.D., see Baader, J.E., TIM June 2020 3687-3697

Ando, B., see Trigona, C., TIM April 2020 1387-1396

Ando, B., see Pegatoquet, A., TIM April 2020 1431-1432

Ando, B., Baglio, S., Marletta, V., and Pistorio, A., A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization; TIM Aug. 2020 5922-5929

Ando, B., Baglio, S., Bulsara, A.R., and Marletta, V., A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications; *TIM Aug. 2020 5930-5940*

Ando, B., Marletta, V., Baglio, S., Crispino, R., Mostile, G., Dibilio, V., Nicoletti, A., and Zappia, M., A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating; *TIM Oct. 2020 8020-8031*

Andrea, C., see Marta, G., TIM April 2020 1219-1231

Angelis, A.D., see Bellitti, P., TIM May 2020 2542-2551

Angioni, A., see Zargar, B., TIM Sept. 2020 6186-6202

Angrisani, L., Arpaia, P., Esposito, A., and Moccaldi, N., A Wearable Brain– Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0; *TIM April 2020 1530-1539*

Angrisani, L., see D'Arco, M., TIM June 2020 3936-3948

Anil Kumar, A.S., and George, B., A Noncontact Angle Sensor Based on Eddy Current Technique; TIM April 2020 1275-1283

Anoop, C.S., see Bhaskarrao, N.K., TIM June 2020 3005-3014

Anoop, C.S., see Sontakke, B.A., TIM May 2020 2419-2428

Anoop, C.S., see Bhaskarrao, N.K., TIM Oct. 2020 8102-8111

Antoni, J., see Fong, S., TIM July 2020 4056-4066

Aouini, S., see Abdo, A., TIM Sept. 2020 6112-6120

Aparicio-Esteve, E., Hernandez, A., Urena, J., and Villadangos, J.M., Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques; TIM Aug. 2020 5589-5603

Araque, P.E., Perez de Vargas-Sansalvador, I.M., Lopez-Ruiz, N., Capitan-Vallvey, L.F., Palma, A.J., Carvajal Rodriguez, M.A., and Martinez-Olmos, A., Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging; TIM April 2020 1353-1361

Arcadio, F., see Cennamo, N., TIM April 2020 1464-1473

Arcadio, F., see Cennamo, N., TIM Oct. 2020 8009-8019

Areekath, L., George, B., and Reverter, F., A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors; TIM Nov. 2020 8773-8782

Arens, M., see Sidorenko, J., TIM Nov. 2020 9037-9047

Argha, A., and Celler, B.G., Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks; TIM June 2020 3614-3622

Argha, A., see Celler, B.G., TIM June 2020 3631-3641

Arief, W., see Gotz, M., TIM Oct. 2020 7505-7512

Arifovic, M., see OZturk, T.C., TIM July 2020 4425-4435

Arihiro, K., see Song, H., TIM Dec. 2020 9586-9598

Aristizabal-Tique, V.H., Gomez-Montoya, N.A., De J. Salazar-Escobar, H., Velez-Hoyos, F.J., and Florez-Velasquez, C.A., Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization; *TIM April 2020 1540-1546*

Arpaia, P., see Angrisani, L., TIM April 2020 1530-1539

Arpaia, P., Buzio, M., Bermudez, S.I., Liccardo, A., Parrella, A., Pentella, M., Ramos, P.M., and Stubberud, E., A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields; TIM July 2020 4200-4209

Arpaia, P., Duraccio, L., Moccaldi, N., and Rossi, S., Wearable Brain–Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality; TIM Sept. 2020 6362-6371

Arpaia, P., Moccaldi, N., Prevete, R., Sannino, I., and Tedesco, A., A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis; TIM Oct. 2020 8335-8343

Arpaia, P., Cesaro, U., Gatti, D., and Moccaldi, N., An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference; TIM Nov. 2020 8735-8743

Arruda, B.W.S., see Silva, V.M.L., TIM April 2020 1609-1619

Artale, G., see Rinaldi, S., TIM Sept. 2020 6686-6695

Arya, A., Kumar, P., and Anand, S., Methodology of an Accurate Static I–V Characterization of Power Semiconductor Devices; TIM Oct. 2020 7703-7715

Ashoori, E., see Yin, H., TIM May 2020 1972-1980

Asirvadam, V.S., see Altahir, A.A., TIM June 2020 3109-3117

Asprou, M., see Kotsonias, A., TIM Oct. 2020 8167-8177

Assaad, M., see Sarkar, M., TIM Oct. 2020 7787-7795

Atanaskovic, A., see Xibilia, M.G., TIM Oct. 2020 7869-7876

Attiah, K.M., see Alhosainy, A., TIM April 2020 1103-1117

Attivissimo, F., see Carducci, C.G.C., TIM March 2020 836-844

Auer, W., see Rudic, B., TIM Sept. 2020 6016-6029

Aujeszky, T., Korres, G., and Eid, M., A Framework for Thermographic Material Characterization Using Multichannel Neural Network; TIM Sept. 2020 7061-7071

Austin, D.E., see Song, Y., TIM Dec. 2020 9398-9407

Avzayesh, M., Abdel-Hafez, M.F., Al-Masri, W.M.F., AlShabi, M., and El-Hag, A.H., A Hybrid Estimation-Based Technique for Partial Discharge Localization; TIM Nov. 2020 8744-8753

Ayaz, H., see Izzetoglu, M., TIM Oct. 2020 8441-8451

Ayazi, F., see Li, C., TIM April 2020 1783-1793

Azimi, H., Bouchard, M., Goubran, R., and Knoefel, F., Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study; TIM June 2020 3282-3296

В

Baader, J.E., Anderson, S.D., and Wolf, Z.R., A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators; *TIM June 2020 3687-3697*

Babaev, S., Cobben, S., Cuk, V., and van den Brom, H., Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems; *TIM June* 2020 2779-2789

Bablani, A., see Kannadasan, K., TIM Oct. 2020 7683-7694

Bacurau, R.M., see Martins, A.V., TIM April 2020 1140-1147

Bader, S., see Ma, X., TIM Oct. 2020 7513-7521

Bae, J.Y., see Kim, D.U., TIM June 2020 2914-2923

Bae, S., and Manshadi, S.D., Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction; TIM July 2020 4672-4680

Baghaei Naeini, F., AlAli, A.M., Al-Husari, R., Rigi, A., Al-Sharman, M.K., Makris, D., and Zweiri, Y., A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications; *TIM May 2020 1881-1893*

Baghini, M.S., see Malik, S., TIM Nov. 2020 8763-8772

Baglio, S., see Trigona, C., TIM April 2020 1387-1396

Baglio, S., see Ando, B., TIM Aug. 2020 5922-5929

Baglio, S., see Ando, B., TIM Aug. 2020 5930-5940 Baglio, S., see Ando, B., TIM Oct. 2020 8020-8031

Bahillo, A., see Otegui, J., TIM July 2020 5260-5273

Bai, L., see John, A.F., TIM Nov. 2020 9062-9071

Bai, M., Huang, Y., Zhang, Y., and Jia, G., A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration; *TIM June* 2020 3493-3505

Bai, R., see Wang, C., TIM July 2020 4873-4886

Bai, Y., see Long, J., TIM March 2020 683-692

Baiocchi, O.R., see Camboim, M.M., TIM Oct. 2020 7962-7973

Bajaj, V., see Taran, S., TIM Feb. 2020 608-616

Bajaj, V., see Khare, S.K., TIM Dec. 2020 9609-9617

Bakalli, G., see Guerrier, S., TIM Oct. 2020 7542-7551

Balasingam, B., see Bottos, S., TIM Oct. 2020 7857-7868

Balcaen, R., see Lavatelli, A., TIM June 2020 2826-2836

Baldi, A., see Mingotti, A., TIM April 2020 1576-1584

Balestrieri, E., De Vito, L., Picariello, F., and Tudosa, I., A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters; TIM May 2020 2325-2334

Balevicius, S., Zurauskiene, N., Stankevic, V., Kersulis, S., Baskys, A., Bleizgys, V., Dilys, J., Lucinskis, A., Tyshko, A., and Brazil, S., Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor; TIM June 2020 2808-2816

Ball, E.A., see Wright, D.P., TIM Aug. 2020 5446-5457

Ballal, T., see Chen, H., TIM Oct. 2020 8088-8101

Ballo, A., Bruno, G., Grasso, A.D., and Vaiana, M.G.G., A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K²; *TIM Oct. 2020 8571-8579*

Ban, C., see Wu, M., TIM July 2020 4578-4591

Bandini, G., Marracci, M., Caposciutti, G., and Tellini, B., Pulsed-Current Distribution in Electromagnetic Rail Launchers; TIM Dec. 2020 9381-9388

Bandyopadhyay, M., Chattopadhyay, S., Roy, G., Mandal, N., and Bera, S.C., Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine; TIM April 2020 1547-1555

Banerjee, C.M., Baral, A., and Chakravorti, S., Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation; TIM Oct. 2020 7695-7702

Banerjee, S., see Jana, B., TIM Oct. 2020 8352-8361

Bansal, Y., and Sodhi, R., A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU; TIM Sept. 2020 6934-6945

Bao, W., see Hu, Y., TIM March 2020 739-750

Bao, W., see He, Z., TIM Aug. 2020 5428-5437

Bao, W., Tu, X., Hu, Y., and Li, F., Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings; TIM May 2020 1993-2002

Bao, X., see Xu, Y., TIM May 2020 2429-2438

Bao, Y., and Jia, J., Improved Time-of-Flight Estimation Method for Acoustic Tomography System; TIM April 2020 974-984

Bao, Y., and Jia, J., Online Time-Resolved Reconstruction Method for Acoustic Tomography System; TIM July 2020 4033-4041

Bao, Y., see Zhang, J., TIM Sept. 2020 6446-6454

Baral, A., see Mishra, D., TIM July 2020 4404-4411

Baral, A., see Banerjee, C.M., TIM Oct. 2020 7695-7702

Barbe, K., Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy; TIM Jan. 2020 301-310

Barbe, K., see Inghelbrecht, G., TIM June 2020 2635-2647

Barbero-Recio, F., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Barczentewicz, S.H., see Duda, K., TIM May 2020 2039-2047

Barford, L., see De Vito, L., TIM May 2020 2335-2344

Barile, G., see Sisinni, E., TIM Aug. 2020 5890-5899

Bariya, M., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Barman, J., and Hazarika, D., Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains; TIM Nov. 2020 8902-8909

Barone, C., see Routoure, J., TIM Jan. 2020 194-200

Barreto, S., see Shereen, E., TIM June 2020 3412-3427

Barrios-Diaz, E., see Megia-Macias, A., TIM July 2020 5128-5137

Barshan, B., see Yurtman, A., TIM June 2020 3206-3215

Bartolini, A., see Ciani, L., TIM Dec. 2020 9549-9556

Bartolomei, L., Mingotti, A., Peretto, L., Tinarelli, R., and Rinaldi, P., Performance Evaluation and Comparison of a Low-Cost, PLL-Based Acquisition System Under Off-Nominal Conditions; TIM May 2020 2048-2056

Bashir, I., see Zaghari, B., TIM Sept. 2020 6165-6174

Basiri, A., see Yan, J., TIM April 2020 1370-1386

Baskaran, P., see Pasadas, D.J., TIM Jan. 2020 241-248

Baskys, A., see Balevicius, S., TIM June 2020 2808-2816

Bassli, A., Blin, S., Nouvel, P., Myara, M., Roux, J., Benbassou, A., Belkadid, J., and Penarier, A., 3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar; TIM Aug. 2020 5843-5852

Batistela, N.J., see Mailhe, B.J., TIM Dec. 2020 9756-9765

Baum, T.C., see Rudd, M., TIM Jan. 2020 155-162

Baumann, N., Ganz, M., and Magno, M., Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime; *TIM April 2020 1445-1454*

Behnia, F., see Sadeghi, M., TIM Aug. 2020 5418-5427

Belkadid, J., see Bassli, A., TIM Aug. 2020 5843-5852

Bellitti, P., Angelis, A.D., Dionigi, M., Sardini, E., Serpelloni, M., Moschitta, A., and Carbone, P., A Wearable and Wirelessly Powered System for Multiple Finger Tracking; TIM May 2020 2542-2551

Belo, F.A., see Bezerra de Deus, D.B., TIM Dec. 2020 9797-9804

Ben-Hamida, N., see Abdo, A., TIM Sept. 2020 6112-6120

Benbassou, A., see Bassli, A., TIM Aug. 2020 5843-5852

Benbouzid, M., see Ahmed, H., TIM June 2020 2817-2825

Benbouzid, M., see Ahmed, H., TIM Oct. 2020 7449-7457

Benini, L., see Samore, A., TIM Sept. 2020 6766-6775

Benoy, T., see Fisher, E.M.D., TIM Feb. 2020 549-558

Bera, P., Gupta, R., and Saha, J., Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach; *TIM May* 2020 2084-2092

Bera, S.C., see Bandyopadhyay, M., TIM April 2020 1547-1555

Bera, S.C., see Mandal, H., TIM April 2020 1812-1820

Bera, S.K., see Mandal, H., TIM April 2020 1812-1820

Berlanga-Herrera, L., see Amer, M., TIM June 2020 2982-2995

Bermudez, S.I., see Arpaia, P., TIM July 2020 4200-4209

Bernal, O.D., see Usman, M., TIM Jan. 2020 258-267

Bernard, L.D., see Mailhe, B.J., TIM Dec. 2020 9756-9765

Bertoni, D., see Madeo, D., TIM April 2020 1433-1444

Betini, R.C., see de Fatima Galvao Rosa, A., TIM May 2020 2120-2130

Bezerra de Deus, D.B., Sobrinho, C.A.N., Belo, F.A., Brito, A.V., de Souza Ramos, J.G.G., and Lima-Filho, A.C., Density of Maxima Approach for Broken Bar Fault Diagnosis in Low Slip and Variable Load Conditions of Induction Motors; *TIM Dec.* 2020 9797-9804

Bhadra, S., see Nabavi, S., TIM Dec. 2020 9599-9608

Bhandari, A.K., Kandhway, P., and Maurya, S., Salp Swarm Algorithm-Based Optimally Weighted Histogram Framework for Image Enhancement; *TIM Sept. 2020 6807-6815*

Bhandari, A.K., Kumar, I.V., and Srinivas, K., Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation; TIM May 2020 1871-1880

Bhar, I., and Mandal, N., Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation; *TIM June 2020 3061*-3060

Bhaskarrao, N.K., Anoop, C.S., and Dutta, P.K., Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor; *TIM June 2020 3005-3014*

Bhaskarrao, N.K., Anoop, C.S., and Dutta, P.K., An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine–Cosine Characteristic; TIM Oct. 2020 8102-8111

Bhattacharjee, D., see Pramanik, S., TIM June 2020 2722-2733

Bhattacharjee, D., see Pramanik, S., TIM July 2020 4785-4795

Bi, H., see Zhang, Y., TIM July 2020 4768-4784

Bi, X., see Zhong, J., TIM Nov. 2020 8866-8873

Bian, G., see Zhang, J., TIM July 2020 4370-4378

Bianchi, V., Boni, A., Fortunati, S., Giannetto, M., Careri, M., and De Munari, I., A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors; TIM June 2020 3232-3240 Biasiolo, A., see Cennamo, N., TIM April 2020 1464-1473

Biasiolo, A., see Cennamo, N., TIM Oct. 2020 8009-8019

Bicakci, S., see Citak, H., TIM July 2020 4188-4199

Bieler, M., see Hu, X., TIM Oct. 2020 8187-8195

Bielsa, F., see Li, S., TIM Aug. 2020 5717-5726

Bien, A., see Duda, K., TIM May 2020 2039-2047

Bierhoff, M., see Ahmed, H., TIM June 2020 2817-2825

Bindra, P., and Hazra, A., Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages; TIM Sept. 2020 6621-6629

Biswas, K., see Chakraborty, M., TIM May 2020 2468-2476

Biswas, R., see Jana, B., TIM Oct. 2020 8352-8361

Bittu, N., see George, G.C., TIM June 2020 3481-3492

Blanch, S., see Gonzalez-Lopez, G., TIM Aug. 2020 5604-5613

Bleizgys, V., see Balevicius, S., TIM June 2020 2808-2816

Blin, S., see Bassli, A., TIM Aug. 2020 5843-5852

Bodea, M.C., see Gheorghe, M.V., TIM April 2020 1794-1804

Bogomolov, D., see Zonzini, F., TIM Oct. 2020 7990-7998

Boldsaikhan, E., Measuring and Estimating Rotary Joint Axes of an Articulated Robot; TIM Oct. 2020 8279-8287

Bonafini, F., see Rinaldi, S., TIM Sept. 2020 6686-6695

Bonavolonta, F., Noia, L.P.D., Liccardo, A., Tessitore, S., and Lauria, D., A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids; *TIM Nov. 2020 8853-8865*

Boni, A., see Bianchi, V., TIM June 2020 3232-3240

Booranawong, A., see Yuthong, A., TIM July 2020 4334-4347

Bordoy, J., Schindelhauer, C., Hoflinger, F., and Reindl, L.M., Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration; TIM April 2020 1484-1492

Borlea, A., see Precup, R., TIM July 2020 4625-4636

Bornemann, G., see Shadrin, D., TIM July 2020 4103-4113

Borwankar, R., and Ludwig, R., A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces; TIM Oct. 2020 8466-8473

Bosch, T., see Usman, M., TIM Jan. 2020 258-267

Botin-Cordoba, J.A., see Hidalgo-Lopez, J.A., TIM Aug. 2020 5693-5701

Bottos, S., and Balasingam, B., Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models; TIM Oct. 2020 7857-7868

Bouchard, M., see Azimi, H., TIM June 2020 3282-3296

Boudec, J.L., see Wehenkel, A., TIM Sept. 2020 6143-6154

Boussakta, S., see Tang, C., TIM Aug. 2020 5287-5297

Bozdag, F., see Hasar, U.C., TIM Aug. 2020 5763-5771

Brabec, M., see Prochazka, P., TIM April 2020 1416-1425

Braham, A., see Abid, F.B., TIM June 2020 3506-3515

Braham, A., see Hmida, M.A., TIM Oct. 2020 8207-8215

Brausen, H.A., and Sit, J.C., A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors; TIM July 2020 5002-5009

Brazil, S., see Balevicius, S., TIM June 2020 2808-2816

Bregant, M., see Hernandez, H., TIM June 2020 2686-2697

Brinek, A., see Kalasova, D., TIM Nov. 2020 8910-8918

Brinker, K.R., Vaccaro, M., and Zoughi, R., Application-Adaptable Chipless RFID Tag: Design Methodology, Metrics, and Measurements; *TIM June* 2020 3882-3895

Brito, A.V., see Bezerra de Deus, D.B., TIM Dec. 2020 9797-9804

Brown, D., see Payagala, S.U., TIM Dec. 2020 9374-9380

Brown, R., see Payagala, S.U., TIM Dec. 2020 9374-9380

Bruna, J., see Lodetti, S., TIM Sept. 2020 6704-6712

Bruno, G., see Ballo, A., TIM Oct. 2020 8571-8579

Brusamarello, V.J., see Klein, J.D.d.O., TIM Aug. 2020 5791-5798

Bubon, O., see Poladyan, H., TIM July 2020 4281-4291

Bucci, G., Ciancetta, F., and Fiorucci, E., Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique; TIM July 2020 4134-4144

Buch, J.J.U., see George, G.C., TIM June 2020 3481-3492

Buendia-Martinez, F., Fernandez-Garcia, A., Sutter, F., Martinez-Arcos, L., Reche-Navarro, T.J., Garcia-Segura, A., and Valenzuela, L., Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors; *TIM Sept. 2020 7218-7232*

Buffi, A., see Magnago, V., TIM May 2020 2408-2418

Bulau, A., see Kible, V., TIM Jan. 2020 275-285

Bulsara, A.R., see Ando, B., TIM Aug. 2020 5930-5940

Burke, M.J., see Maji, S., TIM March 2020 825-835

Burrascano, P., Laureti, S., Ricci, M., Terenzi, A., Cecchi, S., Spinsante, S., and Piazza, F., A Swept-Sine Pulse Compression Procedure for an Effective Measurement of Intermodulation Distortion; TIM April 2020 1708-1719

Bute, M., see Hasar, U.C., TIM Aug. 2020 5763-5771

Butta, M., see Janosek, M., TIM May 2020 2552-2560

Buzio, M., see Grech, C., TIM Feb. 2020 393-400

Buzio, M., see Arpaia, P., TIM July 2020 4200-4209

Byun, K., see Kang, T., TIM Sept. 2020 6399-6411

C

Cabrera-Lopez, J., and Velasco-Medina, J., Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues; TIM Feb. 2020 469-478

Cai, C., see Liu, Y., TIM July 2020 4681-4691

Cai, K., see Deng, H., TIM June 2020 3139-3156

Cai, O., see Wen, G., TIM Dec. 2020 9668-9680

Cai, S., see Nan, Y., TIM Jan. 2020 268-274

Cai, S., see Huang, Y., TIM Jan. 2020 201-211

Cai, S., Liang, J., Gao, Q., Xu, C., and Wei, R., Particle Image Velocimetry Based on a Deep Learning Motion Estimator; TIM June 2020 3538-3554

Cai, Z., Zhou, Y., Liu, L., Qi, Y., Yu, W., Fan, J., Yu, M., and Luo, Q., Small Anechoic Chamber Design Method for On-Line and On-Site Passive Intermodulation Measurement; *TIM June 2020 3377-3387*

Cai, Z., Zhou, Y., Weng, Z., Deng, L., Luo, Y., Yu, M., and Qi, Y., 3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System; TIM Oct. 2020 8514-8525

Cai, Z., see Zhang, H., TIM Oct. 2020 8226-8237

Callegaro, L., see Tran, N.T.M., TIM Aug. 2020 5727-5735

Camboim, M.M., Oliveira, V.S., Villarim, M.R., Villarim, A.W.R., Catunda, S.Y.C., Baiocchi, O.R., and de Souza, C.P., An Online Remote Verification System of Thermal Sources for Energy Harvesting Application; *TIM Oct.* 2020 7962-7973

Campbell, S.I., see Koerner, L.J., TIM April 2020 1698-1707

Campestrini, L., see Klein, J.D.d.O., TIM Aug. 2020 5791-5798

Campi, T., see Reticcioli, E., TIM June 2020 3216-3222

Campos, A., see Hernandez, H., TIM June 2020 2686-2697

Cancelo, G., see Moroni, G.F., TIM Oct. 2020 7580-7587

Canella, F., see Galzerano, G., TIM Nov. 2020 9119-9123

Canos, A.J., see Gutierrez-Cano, J.D., TIM June 2020 3595-3605

Cansiz, M., Altinel, D., and Kurt, G.K., Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System; *TIM Sept. 2020* 6904-6911

Cao, B., see Wen, D., TIM Feb. 2020 521-527

Cao, B., see Yang, P., TIM July 2020 5064-5071

Cao, J., see Hu, Q., TIM April 2020 1118-1126

Cao, J., see Lang, X., TIM July 2020 5010-5017

Cao, J., see Wang, H., TIM May 2020 2182-2192

Cao, R., see Liu, S., TIM Sept. 2020 6045-6057

Cao, S., Chen, X., Zhang, X., and Chen, X., Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning; TIM Oct. 2020 7341-7352

Cao, S., Chen, X., Zhang, X., and Chen, X., Combined Weighted Method for TDOA-Based Localization; TIM May 2020 1962-1971

Cao, Y., see Huang, J., TIM Sept. 2020 6322-6335

Cao, Y., see Yang, J., TIM Oct. 2020 8032-8042

Cao, Y., see Yang, J., TIM Oct. 2020 8032-8042

Cao, Z., see Hu, D., TIM Sept. 2020 6271-6280

Cao, Z., see Gao, X., TIM Oct. 2020 8250-8260

Cao, Z., see Zhang, H., TIM Oct. 2020 8226-8237 Cao, Z., see Huang, A., TIM Nov. 2020 9087-9096 Capasso, F., see Cennamo, N., TIM Oct. 2020 8009-8019

Capitan-Vallvey, L.F., see Araque, P.E., TIM April 2020 1353-1361

Caponetto, R., Di Pasquale, G., Famoso, C., Graziani, S., and Pollicino, A., A Generating All-Polymeric Touching Sensing System; TIM July 2020 4545-4554

Caposciutti, G., see Bandini, G., TIM Dec. 2020 9381-9388

Capponi, L., see Allevi, G., TIM May 2020 2459-2467

Capriglione, D., Carratu, M., Pietrosanto, A., and Sommella, P., Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems; TIM May 2020 2367-2376

Caprio, L., see Mazzoleni, L., TIM April 2020 1179-1190

Cara, D.D., see Rinaldi, S., TIM Sept. 2020 6686-6695

Carabajal, C.L., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

Carbone, P., Schoukens, J., and Moschitta, A., Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements; TIM Feb. 2020 339-353

Carbone, P., Schoukens, J., De Angelis, A., and Moschitta, A., Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals; *TIM July* 2020 4042-4055

Carbone, P., see De Angelis, G., TIM July 2020 4592-4603

Carbone, P., see Bellitti, P., TIM May 2020 2542-2551

Carbone, P., Schoukens, J., De Angelis, A., and Moschitta, A., A 1.5-bit DFT Analyzer; TIM Oct. 2020 8590-8599

Cardarelli, S., Mengarelli, A., Tigrini, A., Strazza, A., Di Nardo, F., Fioretti, S., and Verdini, F., Single IMU Displacement and Orientation Estimation of Human Center of Mass: A Magnetometer-Free Approach; TIM Aug. 2020 5629-5639

Carducci, C.G.C., Di Nisio, A., Attivissimo, F., and Trotta, A., Dynamic Error Correction for Magnetic Property Measurement; TIM March 2020 836-844

Carducci, C.G.C., Lipari, G., Giaquinto, N., Ponci, F., and Monti, A., Error Model in Single-Board Computer-Based Phasor Measurement Units; *TIM Sept. 2020 6155-6164*

Careri, M., see Bianchi, V., TIM June 2020 3232-3240

Carlson, B.E., see Xia, Y., TIM July 2020 4465-4475

Carratu, M., see Capriglione, D., TIM May 2020 2367-2376

Carriveau, R., see Rezamand, M., TIM Dec. 2020 9306-9328

Carvajal Rodriguez, M.A., see Araque, P.E., TIM April 2020 1353-1361

Carvalho, D., see Hernandez, H., TIM June 2020 2686-2697

Casas, O., see Gonzalez-Landaeta, R., TIM Jan. 2020 35-44

Castellanos-Ramos, J., Trujillo-Leon, A., Navas-Gonzalez, R., Barbero-Recio, F., Sanchez-Duran, J.A., Oballe-Peinado, O., and Vidal-Verdu, F., Adding Proximity Sensing Capability to Tactile Array Based on Off-the-Shelf FSR and PSoC; TIM July 2020 4238-4250

Castellini, P., see Allevi, G., TIM May 2020 2459-2467

Castro-Lopez, R., see Diaz-Fortuny, J., TIM March 2020 853-864

Caswell, T.A., see Koerner, L.J., TIM April 2020 1698-1707

Catala-Civera, J.M., see Gutierrez-Cano, J.D., TIM June 2020 3595-3605

Cataliotti, A., see Rinaldi, S., TIM Sept. 2020 6686-6695

Catelani, M., Ciani, L., Galar, D., and Patrizi, G., Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring; TIM Sept. 2020 6241-6249

Catelani, M., see Ciani, L., TIM Dec. 2020 9549-9556

Cattini, S., see Rovati, L., TIM May 2020 2495-2506

Cattini, S., Accorsi, L., Truzzi, S., and Rovati, L., On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation; TIM Aug. 2020 5640-5648

Cattini, S., Truzzi, S., Accorsi, L., and Rovati, L., Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare; TIM Oct. 2020 7658-7665

Cattini, S., Cecilia, L.D., Ferrari, L., and Rovati, L., Optical Characterization of the Beams Generated by 3-D LiDARs: Proposed Procedure and Preliminary Results on MRS1000; TIM Oct. 2020 7796-7804

Catunda, S.Y.C., see Camboim, M.M., TIM Oct. 2020 7962-7973

Cavallini, A., see Govindarajan, S., TIM July 2020 4093-4102

Cavedo, F., see Esmaili, P., TIM July 2020 4379-4386

Cawley, P., see Corcoran, J., TIM April 2020 1313-1326

Cecchi, S., see Burrascano, P., TIM April 2020 1708-1719

Cecilia, L.D., see Rovati, L., TIM May 2020 2495-2506

Cecilia, L.D., see Cattini, S., TIM Oct. 2020 7796-7804

Cegla, F., see Gu, X., TIM Sept. 2020 6843-6852

Celler, B.G., see Argha, A., TIM June 2020 3614-3622

Celler, B.G., Le, P.N., Argha, A., and Ambikairajah, E., GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features; *TIM June 2020* 3631-3641

Cennamo, N., D'Agostino, G., Arcadio, F., Perri, C., Porto, G., Biasiolo, A., and Zeni, L., Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers; TIM April 2020 1464-1473

Cennamo, N., Arcadio, F., Capasso, F., Perri, C., D'Agostino, G., Porto, G., Biasiolo, A., and Zeni, L., Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet; *TIM Oct.* 2020 8009-8019

Cerny, R., see Koci, V., TIM Oct. 2020 8178-8186

Cesaro, U., see Arpaia, P., TIM Nov. 2020 8735-8743

Cevik, A., see Hasar, U.C., TIM Aug. 2020 5763-5771

Chaganti, S.K., see Chen, T., TIM March 2020 729-738

Chai, Q., see Duan, C., TIM May 2020 2515-2521

Chai, X., see Jiang, Q., TIM Dec. 2020 9784-9796

Chai, Z., see Fan, L., TIM Nov. 2020 9157-9169

Chakarothai, J., see Ishii, N., TIM June 2020 3078-3088

Chakraborty, M., and Biswas, K., Milk Tester: Simultaneous Detection of Fat Content and Adulteration; TIM May 2020 2468-2476

Chakraborty, U., see Kumar Biswas, A., TIM Nov. 2020 9170-9177

Chakravorti, S., see Mishra, D., TIM July 2020 4404-4411

Chakravorti, S., see Banerjee, C.M., TIM Oct. 2020 7695-7702

Chan, A., see Ottacher, D., TIM Sept. 2020 6412-6419

Chan, S., Lin, J., Sun, X., Tan, H., and Xu, W., A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise; TIM July 2020 4555-4568

Chandra, S., see Nair, A.M., TIM Oct. 2020 7666-7674

Chandra Ray, K., see Kumar Panda, A., TIM April 2020 1011-1019

Chang, C., Tai, C., Lin, F., Kuo, C., and Hung, C., Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles; TIM Nov. 2020 8983-8991

Chang, D., see Wang, Y., TIM June 2020 2734-2742

Chang, F., Dong, M., Liu, M., Wang, L., and Duan, Y., A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body; TIM Aug. 2020 5298-5307

Chang, J., see Song, K., TIM July 2020 4292-4302

Chang, K.S., see Kim, D.U., TIM June 2020 2914-2923

Chang, L., see Hu, D., TIM Sept. 2020 6271-6280

Chang, L., see Li, D., TIM Nov. 2020 9072-9086

Chang, T.G., see Kim, Y.H., TIM Dec. 2020 9880-9892

Chang, Y., Yan, L., Chen, M., Fang, H., and Zhong, S., Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition; *TIM June 2020 2707-2721*

Chao, L.S., see Marangoni, R.R., TIM Aug. 2020 5736-5744

Chataway, D., see Saleem, A., TIM June 2020 3118-3125

Chatterjee, A., see De, P., TIM Oct. 2020 7377-7385

Chattopadhyay, M., see Chowdhury, D., TIM Oct. 2020 7522-7529

Chattopadhyay, S., see Bandyopadhyay, M., TIM April 2020 1547-1555

Chauhan, K., and Sodhi, R., Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks; TIM June 2020 3451-3460

Chavez, J.A., see Amer, M., TIM June 2020 2982-2995

Che, W., see Chen, H., TIM Nov. 2020 9144-9156

Chen, B., see Dang, L., TIM Nov. 2020 8797-8808

Chen, C., Shen, F., Xu, J., and Yan, R., Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions; TIM June 2020 2845-2857

Chen, C., Mehdi, G., Wang, C., Dilshad, U., Hu, A., and Miao, J., A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement; TIM Aug. 2020 5673-5683

Chen, C., see Ren, Q., TIM Sept. 2020 7200-7208

Chen, C., see Ren, Q., TIM Dec. 2020 9813-9821

Chen, D., see Chen, T., TIM March 2020 729-738

Chen, D., see Chen, T., TIM June 2020 3516-3526

Chen, D., see Wu, M., TIM July 2020 4578-4591

Chen, D., see Kong, D., TIM July 2020 5219-5232

Chen, F., and Jahanshahi, M.R., NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion; TIM Aug. 2020 5325-5334

Chen, H., see Li, C., TIM April 2020 1783-1793

Chen, H., see Chen, K., TIM July 2020 4569-4577

Chen, H., see Liu, K., TIM July 2020 4732-4741

Chen, H., Ballal, T., Muqaibel, A.H., Zhang, X., and Al-Naffouri, T.Y., Air Writing via Receiver Array-Based Ultrasonic Source Localization; *TIM Oct.* 2020 8088-8101

Chen, H., see Su, Z., TIM Dec. 2020 9417-9426

Chen, H., Sun, D., Liu, W., Huang, X., and Liu, P.X., An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction; TIM Dec. 2020 9449-9464

Chen, H., Che, W., Zheng, S., Xiu, X., and Xue, Q., Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz; TIM Nov. 2020 9144-9156

Chen, H., see Chen, H., TIM Nov. 2020 9144-9156

Chen, I., see Xia, C., TIM Nov. 2020 8939-8952

Chen, J., see Mao, W., TIM Feb. 2020 443-456

Chen, J., Yang, C., Zhou, C., Li, Y., Zhu, H., and Gui, W., Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares; TIM July 2020 3962-3971

Chen, J., see Pan, T., TIM July 2020 4852-4862

Chen, J., see Wang, Y., TIM Sept. 2020 6381-6389

Chen, K., Chen, H., Huang, J., Lanni, F., Tang, S., and Wu, W., A Generic High Bandwidth Data Acquisition Card for Physics Experiments; *TIM July 2020* 4569-4577

Chen, K., Zhang, B., Guo, M., Deng, H., Yang, B., Gong, Z., Peng, W., and Yu, Q., All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector; TIM Oct. 2020 8486-8493

Chen, K., see Xu, Z., TIM May 2020 2193-2198

Chen, L., An, D., and Huang, X., Resolution Analysis of Circular Synthetic Aperture Radar Noncoherent Imaging; TIM Jan. 2020 231-240

Chen, L., Zhao, W., Wang, F., and Huang, S., Harmonic Phasor Estimator for P-Class Phasor Measurement Units; TIM April 2020 1556-1565

Chen, L., Qin, N., Dai, X., and Huang, D., Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network; *TIM Sept. 2020 6203-6211*

Chen, L., see Zhang, C., TIM Oct. 2020 8562-8570

Chen, M., see Chang, Y., TIM June 2020 2707-2721

Chen, M., see Zhong, J., TIM Nov. 2020 8866-8873

Chen, P., see Sun, H., TIM Oct. 2020 8452-8465

Chen, P., see Ji, J., TIM Dec. 2020 9732-9742

Chen, Q., Niu, X., Kuang, J., and Liu, J., IMU Mounting Angle Calibration for Pipeline Surveying Apparatus; TIM April 2020 1765-1774

Chen, Q., see Chen, X., TIM May 2020 2105-2119

Chen, R., see Li, Y., TIM May 2020 1860-1870

Chen, S., see Xu, J., TIM Feb. 2020 501-508

Chen, S., Zhang, S., Zhu, J., and Luan, X., Accurate Measurement of Characteristic Response for Unexploded Ordnance With Transient Electromagnetic System; TIM April 2020 1728-1736

Chen, S., see Liu, Z., TIM June 2020 3907-3916

Chen, S., see Li, S., TIM June 2020 3555-3565

Chen, S., Guo, Z., Feng, J., and Zhou, J., An Improved Contact-Based High-Resolution Palmprint Image Acquisition System; TIM Sept. 2020 6816-6827

Chen, S., see Cheng, X., TIM Sept. 2020 5984-5993

Chen, S., see Guo, W., TIM Nov. 2020 9272-9283

Chen, T., Park, C., Chaganti, S.K., Silva-Martinez, J., Geiger, R.L., and Chen, D., An Ultrafast Multibit/Stage Pipelined ADC Testing and Calibration Method; *TIM March* 2020 729-738

Chen, T., Park, C., Meng, H., Zhou, D., Silva-Martinez, J., Geiger, R.L., and Chen, D., A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test; TIM June 2020 3516-3526 Chen, T., see Wang, Q., TIM July 2020 4702-4711

Chen, W., see Jia, Q., TIM Oct. 2020 8053-8063

Chen, W., see Wang, C., TIM Dec. 2020 9853-9865

Chen, X., see Zhao, Z., TIM Feb. 2020 419-431

Chen, X., see Kong, S., TIM March 2020 794-803

Chen, X., see Luo, J., TIM April 2020 1327-1335

Chen, X., Wang, C., Zhang, W., Lan, K., and Huang, Q., An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye; TIM April 2020 1664-1672

Chen, X., see Zhang, H., TIM June 2020 3191-3197

Chen, X., Yu, M., and Pommerenke, D.J., Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology; *TIM July 2020* 3951-3953

Chen, X., He, Y., Yu, M., Pommerenke, D.J., and Fan, J., Empirical Modeling of Contact Intermodulation Effect on Coaxial Connectors; *TIM July 2020* 5091-5099

Chen, X., see Wu, S., TIM May 2020 2581-2592

Chen, X., see Zhao, Z., TIM Sept. 2020 7004-7014

Chen, X., see Cao, S., TIM Oct. 2020 7341-7352

Chen, X., see Cao, S., TIM Oct. 2020 7341-7352

Chen, X., see Wang, Z., TIM Oct. 2020 7941-7952

Chen, X., see Song, R., TIM Oct. 2020 7411-7421

Chen, X., see Sun, C., TIM May 2020 1850-1859

Chen, X., see Cao, S., TIM May 2020 1962-1971

Chen, X., see Cao, S., TIM May 2020 1962-1971

Chen, X., Liu, Q., Tao, W., Li, L., Lee, S., Liu, A., Chen, Q., Cheng, J., McKeown, M.J., and Jane Wang, Z., ReMAE: User-Friendly Toolbox for Removing Muscle Artifacts From EEG; TIM May 2020 2105-2119

Chen, X., Wang, L., Yang, S., and Yu, M., Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method; TIM Dec. 2020 9371-9373

Chen, X., Li, J., and Wang, Z., Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes; TIM Dec. 2020 9766-9773

Chen, X., see Du, Z., TIM Nov. 2020 8666-8679

Chen, Y., see Pei, L., TIM July 2020 4173-4187

Chen, Y., see Kong, D., TIM July 2020 5219-5232

Chen, Y., see Zhang, Y., TIM July 2020 5274-5284

Chen, Y., see Zhu, C., TIM Sept. 2020 6556-6563

Chen, Y., see Zhuang, Y., TIM Sept. 2020 6544-6555

Chen, Z., see Huang, Y., TIM Jan. 2020 201-211

Chen, Z., Miao, X., Li, S., Zheng, Y., Xiong, K., Qin, P., and Han, T., Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy; TIM June 2020 2948-2958

Chen, Z., Jiang, C., Xiang, S., Ding, J., Wu, M., and Li, X., Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full a Posteriori; TIM July 2020 3992-4001

Chen, Z., see Yu, H., TIM Sept. 2020 7167-7179

Chen, Z., see Yi, Z., TIM Sept. 2020 6530-6543

Chen, Z., see Liao, Y., TIM Oct. 2020 8064-8075

Chen, Z., see Ren, L., TIM Oct. 2020 8328-8334

Chen, Z., Liu, X., Peng, K., Yu, Z., and Pu, H., A Self-Adaptive Interpolation Method for Sinusoidal Sensors; TIM Oct. 2020 7675-7682

Chen, Z., see Jiang, Q., TIM Dec. 2020 9784-9796

Chen, Z., He, G., Li, J., Liao, Y., Gryllias, K., and Li, W., Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery; TIM Nov. 2020 8702-8712

Cheng, B., Wu, W., Tao, D., Mei, S., Mao, T., and Cheng, J., Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System; *TIM Sept. 2020 6795-6806*

Cheng, C., see Zhao, B., TIM Dec. 2020 9557-9567

Cheng, J., see Cheng, B., TIM Sept. 2020 6795-6806

Cheng, J., see Zhu, X., TIM Sept. 2020 6336-6350

Cheng, J., see Song, R., TIM Oct. 2020 7411-7421

Cheng, J., see Chen, X., TIM May 2020 2105-2119 Cheng, L., see Zhang, H., TIM April 2020 1620-1631

Cheng, S., see Su, S., TIM Oct. 2020 7933-7940

Cheng, T., see Zhou, X., TIM Sept. 2020 6564-6570

Cheng, T., see Zhou, X., TIM Oct. 2020 8494-8499

Cheng, W., see Zhao, D., TIM Feb. 2020 401-410

Cheng, X., see Xu, J., TIM Feb. 2020 501-508

Cheng, X., see Liu, W., TIM July 2020 4507-4515

Cheng, X., Li, G., Ellefsen, A.L., Chen, S., Hildre, H.P., and Zhang, H., A Novel Densely Connected Convolutional Neural Network for Sea-State Estimation Using Ship Motion Data; TIM Sept. 2020 5984-5993

Cheng, X., see Listou Ellefsen, A., TIM Oct. 2020 8216-8225

Cheng, Y., see John, A.F., TIM Nov. 2020 9062-9071

Cheour, R., see Gotz, M., TIM Oct. 2020 7505-7512

Chetpattananondh, K., see Yuthong, A., TIM July 2020 4334-4347

Chi, J., see Liu, J., TIM July 2020 4940-4954

Chi, J., Yang, Z., Zhang, G., Liu, T., and Wang, Z., A Novel Multi-Camera Global Calibration Method for Gaze Tracking System; TIM May 2020 2093-2104

Chi, J., Liu, J., Wang, F., Chi, Y., and Hou, Z., 3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System; TIM Dec. 2020 9695-9708

Chi, Y., see Chi, J., TIM Dec. 2020 9695-9708

Chiang, S.W., see Song, Y., TIM Dec. 2020 9398-9407

Chiariotti, P., see Allevi, G., TIM May 2020 2459-2467

Chiariotti, P., see Cosoli, G., TIM May 2020 2164-2171

Chierchie, F., see Moroni, G.F., TIM Oct. 2020 7580-7587

Chighine, A., see Fisher, E.M.D., TIM Feb. 2020 549-558

Chinwong, S., see Wongjom, P., TIM June 2020 3587-3594

Chiodini, S., Giubilato, R., Pertile, M., and Debei, S., Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors; TIM Aug. 2020 5875-5889

Cho, A., see Youn, W., TIM Oct. 2020 8539-8553

Cho, S.H., see Leem, S.K., TIM April 2020 1066-1081

Cho, W., and Koukoulas, T., Signal Processing Considerations on the Optical Measurement of Acoustic Particle Velocities in Free-Field Conditions; TIM July 2020 4021-4032

Chohan, S., see Kumar, S., TIM Dec. 2020 9893-9906

Choi, H., see Youn, W., TIM Oct. 2020 8539-8553

Choi, Y., see Kim, E., TIM Aug. 2020 5666-5672

Chou, Y., see Tsai, D., TIM July 2020 4692-4701

Choudhury, R., see Hazarika, S., TIM Nov. 2020 9010-9018

Chowdhury, D., and Chattopadhyay, M., Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm; TIM Oct. 2020 7522-7529

Choy, C., see Wu, H., TIM June 2020 3826-3837

Chu, J., see Wan, Z., TIM Aug. 2020 5684-5692

Chu, X., see Jin, X., TIM Aug. 2020 5900-5913

Chung, K., see Song, K., TIM July 2020 4292-4302

Chwala, C., see Moroder, C., TIM Aug. 2020 5853-5861

Cialdi, S., see Galzerano, G., TIM Nov. 2020 9119-9123

Ciampolini, P., see Mora, N., TIM April 2020 1241-1250

Ciampolini, P., see Cocconcelli, F., TIM Sept. 2020 6372-6380

Ciampolini, P., see Mora, N., TIM Nov. 2020 9000-9009

Ciancetta, F., see Bucci, G., TIM July 2020 4134-4144

Ciani, L., see Catelani, M., TIM Sept. 2020 6241-6249

Ciani, L., Catelani, M., Bartolini, A., Guidi, G., and Patrizi, G., Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test; TIM Dec. 2020 9549-9556

Ciecinski, P., see Pieniazek, J., TIM April 2020 1284-1293

Cioncolini, S., see Addabbo, T., TIM April 2020 1474-1483

Ciorba, L., see Paonessa, F., TIM Dec. 2020 9366-9370

Citak, H., Ege, Y., Bicakci, S., Gunes, H., and Coramik, M., The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application; TIM July 2020 4188-4199

Claeys, T., see Liu, H., TIM Nov. 2020 9019-9027

Claudel, C., see Gueaieb, W., TIM July 2020 4623-4624

Cobben, S., see Babaev, S., TIM June 2020 2779-2789

Cocconcelli, F., see Mora, N., TIM April 2020 1241-1250

Cocconcelli, F., Mora, N., Matrella, G., and Ciampolini, P., High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring; TIM Sept. 2020 6372-6380

Cocconcelli, F., see Mora, N., TIM Nov. 2020 9000-9009

Collin, A.J., Femine, A.D., Landi, C., Langella, R., Luiso, M., and Testa, A., The Role of Supply Conditions on the Measurement of High-Frequency Emissions; *TIM Sept. 2020 6667-6676*

Comuniello, A., Moschitta, A., and De Angelis, A., Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement; TIM May 2020 2477-2486

Cong, S., see Kuang, S., TIM June 2020 3049-3060

Conklin, J.W., see Serra, P.C., TIM July 2020 5243-5250

Contreras, V., see Norgia, M., TIM July 2020 5100-5106

Contreras-Martinez, L.M., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Coramik, M., see Citak, H., TIM July 2020 4188-4199

Corcoran, J., Davies, C.M., Cawley, P., and Nagy, P.B., A Quasi-DC Potential Drop Measurement System for Material Testing; TIM April 2020 1313-1326

Correa-Betanzo, C., see Rodriguez-Echevarria, A., TIM July 2020 4968-4974

Cortazar, O.D., see Megia-Macias, A., TIM July 2020 5128-5137

Cosentino, V., see Rinaldi, S., TIM Sept. 2020 6686-6695

Cosoli, G., Chiariotti, P., Martarelli, M., Foglia, S., Parrini, M., and Tomasini, E.P., Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine; *TIM May 2020 2164-2171*

Cota-Ruiz, J., see Gonzalez-Landaeta, R., TIM Jan. 2020 35-44

Cozza, A., see Kafal, M., TIM Feb. 2020 411-418

Crea, G., see Trigona, C., TIM April 2020 1387-1396

Crescentini, M., see Ravagli, E., TIM April 2020 1673-1681

Cretu, A., see Rouhafzay, G., TIM March 2020 672-682

Crispino, R., see Ando, B., TIM Oct. 2020 8020-8031

Csencsics, E., see Schlarp, J., TIM June 2020 3606-3613

Csurcsia, P.Z., see Quintana Carapia, G., TIM July 2020 4843-4851

Cubas, H.A., see Hernandez, H., TIM June 2020 2686-2697

Cui, H., see Yu, H., TIM Sept. 2020 7167-7179

Cui, J., see Liu, W., TIM July 2020 4507-4515

Cui, J., and Li, Z., Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique; TIM Aug. 2020 5369-5384

Cui, J., and Li, Z., Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform; TIM Oct. 2020 7328-7340

Cui, K., and Li, X., A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines; TIM Aug. 2020 5941-5949

Cui, L., see Wang, H., TIM March 2020 712-720

Cui, L., see Wang, H., TIM June 2020 2648-2657

Cui, L., Wang, X., Wang, H., and Ma, J., Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter; TIM June 2020 2858-2867

Cui, L., see Huang, R., TIM May 2020 2304-2314

Cui, W., see Li, Y., TIM March 2020 916-928

Cui, X., Yu, K., Zhang, S., and Wang, H., Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array; TIM April 2020 985-994

Cui, X., Li, C., Li, B., and Li, Y., Instantaneous Feature Extraction and Time– Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter; TIM Oct. 2020 7386-7397

Cui, Y., see Li, Z., TIM June 2020 3442-3450

Cui, Y., see Liu, Y., TIM July 2020 4358-4369

Cui, Y., see Liao, W., TIM Sept. 2020 7072-7081

Cui, Y., and Ge, A., A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography; TIM Sept. 2020 5978-5980

Cui, Z., see Hao, Z., TIM Jan. 2020 54-64

Cui, Z., see Wang, C., TIM July 2020 4873-4886

Cuk, V., see Babaev, S., TIM June 2020 2779-2789

Cupido, L., see Rocha, A., TIM June 2020 2743-2751

D

D'Agostino, G., see Cennamo, N., TIM April 2020 1464-1473

D'Agostino, G., see Cennamo, N., TIM Oct. 2020 8009-8019

D'Amours, C., see Abdo, A., TIM Sept. 2020 6112-6120

D'Arco, M., Napoli, E., and Angrisani, L., A Time Base Option for Arbitrary Selection of Sample Rate in Digital Storage Oscilloscopes; *TIM June 2020* 3936-3948

D'Elia, V., see Tran, N.T.M., TIM Aug. 2020 5727-5735

da Silva, L.C., see Dias, C.G., TIM Sept. 2020 6968-6981

da Silva, R.W., see Hernandez, H., TIM June 2020 2686-2697

da Silva Delfino, T., see Fujiwara, E., TIM April 2020 1805-1811

Dadic, M., see Konjevod, J., TIM June 2020 3719-3728

Dahlsjo, C.A.L., see Liang, B., TIM July 2020 4987-4994

Dai, C., see Wang, D., TIM Jan. 2020 163-172

Dai, G., see Hu, X., TIM Oct. 2020 8187-8195

Dai, H., see Su, S., TIM Oct. 2020 7933-7940

Dai, X., see Chen, L., TIM Sept. 2020 6203-6211

Dai, Y., see Zeng, Z., TIM Aug. 2020 5755-5762

Dal Pont, M.P., and Marques, J.L.B., Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation; *TIM Aug.* 2020 5649-5657

Dalbah, A., see Ibrahim, A., TIM Feb. 2020 314-316

Dallet, D., see Laporte-Fauret, B., TIM Nov. 2020 8754-8762

Dan, G., see Shereen, E., TIM June 2020 3412-3427

Dang, L., Chen, B., Wang, S., Ma, W., and Ren, P., Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter; TIM Nov. 2020 8797-8808

Daniel, L., see Mailhe, B.J., TIM Dec. 2020 9756-9765

Dario, B., see Marta, G., TIM April 2020 1219-1231

Das, A., Ambastha, S., Halder, S., Samanta, S., and Nagahanumaiah, A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating; TIM July 2020 4387-4394

Das, B., see Kalra, M., TIM June 2020 3896-3906

Das, S., see Dhananjay Rao, K., TIM Sept. 2020 6455-6464

Das, T., and Dutta, P.K., Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement; TIM Sept. 2020 7043-7050

Dass, S., Kachhap, S., and Jha, R., Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone; TIM July 2020 4015-4020

Dass, S.C., see Altahir, A.A., TIM June 2020 3109-3117

Dassano, G., see Paonessa, F., TIM Dec. 2020 9366-9370

Davies, C.M., see Corcoran, J., TIM April 2020 1313-1326

De, P., Chatterjee, A., and Rakshit, A., PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach; TIM Oct. 2020 7377-7385

De Angelis, A., see Carbone, P., TIM July 2020 4042-4055

De Angelis, A., see De Angelis, G., TIM July 2020 4592-4603

De Angelis, A., see Comuniello, A., TIM May 2020 2477-2486

De Angelis, A., see Carbone, P., TIM Oct. 2020 8590-8599

De Angelis, G., De Angelis, A., Moschitta, A., Carbone, P., and Pintelon, R., Online Identification of the LC Product in Coupled Resonant Circuits; TIM July 2020 4592-4603

De Arruda Calvette, Y.M., see De Freitas, R.B., TIM May 2020 2232-2238

de Barros Cordeiro, C.M., see Fujiwara, E., TIM April 2020 1805-1811

de Brito, K.B., see Kible, V., TIM Jan. 2020 275-285

de Carlos-Lopez, E., see Lopez-Romero, J.M., TIM July 2020 4445-4452

de Carvalho, R., see Lopez-Romero, J.M., TIM July 2020 4445-4452

de Fatima Galvao Rosa, A., and Betini, R.C., Noncontact SpO₂ Measurement Using Eulerian Video Magnification; *TIM May 2020 2120-2130*

De Freitas, R.B., Silva, V.N.H., Maia, V.T., Santos, O.B.D., De Arruda Calvette, Y.M., and Fiaux, S.B., Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae Through Methylene Blue Reduction; TIM May 2020 2232-2238

De J. Salazar-Escobar, H., see Aristizabal-Tique, V.H., TIM April 2020 1540-

De la Cruz Blas, C.A., see Algueta-Miguel, J.M., TIM June 2020 3348-3358

De Lellis, P., Iudice, F.L., and Pasquino, N., Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation; TIM June 2020 3198-3205

de Lima, R.N., see Kible, V., TIM Jan. 2020 275-285

de Magalhaes, J.B., see Song, Y., TIM Dec. 2020 9398-9407

De Marchi, L., see Zonzini, F., TIM Oct. 2020 7990-7998

De Miguel-Hernandez, J., Hoyland, R.J., Gomez Renasco, M.F., Rubino-Martin, J.A., and Viera-Curbelo, T.A., A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations; TIM July 2020 4516-4523

De Munari, I., see Bianchi, V., TIM June 2020 3232-3240

de Oliveira, M.C., see Liboni, L.H.B., TIM Nov. 2020 8844-8852

De Poorter, E., see Li, C., TIM Oct. 2020 8613-8627

De Santis, V., see Reticcioli, E., TIM June 2020 3216-3222

de Souza, C.P., see Camboim, M.M., TIM Oct. 2020 7962-7973

de Souza, R.M., see Kyriazis, G.A., TIM July 2020 4436-4444

de Souza Ramos, J.G.G., see Bezerra de Deus, D.B., TIM Dec. 2020 9797-9804

de Souza Sanches, B.C., see Hernandez, H., TIM June 2020 2686-2697

De Vito, L., see Balestrieri, E., TIM May 2020 2325-2334

De Vito, L., Picariello, F., Rapuano, S., Tudosa, I., and Barford, L., A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation; TIM May 2020 2335-2344

Debei, S., see Chiodini, S., TIM Aug. 2020 5875-5889

Debruyne, D., see Lavatelli, A., TIM June 2020 2826-2836

DeCusatis, C., Lynch, R.M., Kluge, W., Houston, J., Wojciak, P.A., and Guendert, S., Impact of Cyberattacks on Precision Time Protocol; *TIM May* 2020 2172-2181

Delcourt, M., see Shereen, E., TIM June 2020 3412-3427

Demidenko, S., see Faulkner, N., TIM May 2020 2522-2532

Demir, A.G., see Mazzoleni, L., TIM April 2020 1179-1190

Deng, C., see Liang, P., TIM July 2020 4659-4671

Deng, H., Fu, Q., Quan, Q., Yang, K., and Cai, K., Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs; TIM June 2020 3139-3156

Deng, H., see Chen, K., TIM Oct. 2020 8486-8493

Deng, J., see Liu, D., TIM Dec. 2020 9634-9644

Deng, L., see Cai, Z., TIM Oct. 2020 8514-8525

Deng, W., see Zhao, H., TIM July 2020 4165-4172

Deng, W., Liu, H., Xu, J., Zhao, H., and Song, Y., An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network; TIM Oct. 2020 7319-7327

Deng, Y., see Shi, J., TIM March 2020 782-793

Deng, Y., see Yao, J., TIM April 2020 1029-1040

Deng, Y., see Xu, Y., TIM June 2020 2891-2904

Deng, Z., see Zeng, Q., TIM Aug. 2020 5497-5510

Denidni, T.A., see Zhou, T., TIM Jan. 2020 18-20

Depari, A., see Sisinni, E., TIM Aug. 2020 5890-5899

Destri Cabral, T., see Fujiwara, E., TIM April 2020 1805-1811

Determe, J., see Singh, U., TIM Sept. 2020 6121-6131

Deuschl, G., see Yalaz, M., TIM July 2020 4303-4313

Dhakal, T.P., see Gao, Y., TIM July 2020 4314-4323

Dhananjay Rao, K., Ghosh, S., Das, S., and Kumar, M.R., Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor; TIM Sept. 2020 6455-6464

Dhar, S., see Sadhukhan, D., TIM June 2020 2881-2890

Dhawangale, A., see Nair, A.M., TIM Oct. 2020 7666-7674

Di, H., see Liu, W., TIM July 2020 4507-4515

Di Caro, D., see Abate, F., TIM March 2020 873-882

Di Caro, D., Liguori, C., Pietrosanto, A., and Sommella, P., Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis; TIM June 2020 3770-3779

Di Castro, M., see Grima, A., TIM April 2020 1362-1369

Di Leo, G., see Abate, F., TIM March 2020 873-882

Di Lillo, L., see Kyriazis, G.A., TIM July 2020 4436-4444

Di Nardo, F., see Cardarelli, S., *TIM Aug.* 2020 5629-5639 **Di Nisio, A.,** see Carducci, C.G.C., *TIM March* 2020 836-844

Di Pasquale, G., see Caponetto, R., TIM July 2020 4545-4554

Di Pasquale, G., Graziani, S., Pollicino, A., and Trigona, C., Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose; TIM May 2020 2561-2569

Di Rienzo, L., see Dong, J., TIM June 2020 3750-3760

Dias, C.G., da Silva, L.C., and Luz Alves, W.A., A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors; TIM Sept. 2020 6968-6981

Diaz, J., see Gonzalez-Landaeta, R., TIM Jan. 2020 35-44

Diaz-Fortuny, J., Saraza-Canflanca, P., Castro-Lopez, R., Roca, E., Martin-Martinez, J., Rodriguez, R., Fernandez, F.V., and Nafria, M., Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits; *TIM March* 2020 853-864

Diaz-Marquez, A.M., see Hernandez, W., TIM Sept. 2020 6296-6311

Diaz-Munoz, N., see Lopez-Romero, J.M., TIM July 2020 4445-4452

Dibilio, V., see Ando, B., TIM Oct. 2020 8020-8031

Dierikx, E.F., see Honkala, S., TIM May 2020 2287-2299

Diez, L.E., see Otegui, J., TIM July 2020 5260-5273

Digiacomo, F., Afroz, A.S., Pelliccia, R., Inglese, F., Milazzo, M., and Stefanini, C., Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors; TIM Nov. 2020 8953-8961

Dilshad, U., see Chen, C., TIM Aug. 2020 5673-5683

Dilys, J., see Balevicius, S., TIM June 2020 2808-2816

Ding, C., see Wang, B., TIM Sept. 2020 6228-6240

Ding, H., see Li, J., TIM June 2020 3666-3678

Ding, H., Li, Y., Wang, C., Wen, C., and Tian, Y., Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle; TIM Sept. 2020 6465-6477

Ding, H., see Han, C., TIM Nov. 2020 9237-9242

Ding, J., see Chen, Z., TIM July 2020 3992-4001

Ding, M., see Zhao, J., TIM March 2020 845-852

Ding, W., see Shen, S., TIM Oct. 2020 8506-8513

Ding, X., see Fu, B., TIM June 2020 3089-3102

Ding, Y., Huang, G., Hu, J., Li, Z., Zhang, J., and Liu, X., Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements; TIM Aug. 2020 5385-5394

Dionigi, M., see Bellitti, P., TIM May 2020 2542-2551

Dixon, H.J., see Goddard, N.J., TIM Sept. 2020 6390-6398

Dixon, S., see Li, Z., TIM July 2020 5157-5165

do Couto, A.L., see Hernandez, H., TIM June 2020 2686-2697

Dobre, O.A., see Al-Habob, A.A., TIM March 2020 657-659

Dobre, O.A., see Johnson, S., TIM Aug. 2020 5810-5820

Dobrescu, L., see Gheorghe, M.V., TIM April 2020 1794-1804

Dobrowiecki, T.P., On Bussgang's Theorem, Separability, and Colored Random Phase Multisines; TIM March 2020 907-915

Docchio, F., see Allevi, G., TIM May 2020 2459-2467

Dogan, S., see Tuncer, T., TIM Dec. 2020 9441-9448

Donati, S., see Norgia, M., TIM July 2020 5100-5106

Donato, N., see Lombardo, L., TIM June 2020 3308-3316

Donato, N., see Xibilia, M.G., TIM Oct. 2020 7869-7876

Doncker, P.D., see Singh, U., TIM Sept. 2020 6121-6131

Dong, F., see Tan, C., TIM Jan. 2020 144-154

Dong, F., see Liu, H., TIM April 2020 1632-1642

Dong, F., see Ren, S., TIM July 2020 4887-4897

Dong, F., see Xu, Y., TIM May 2020 2429-2438

Dong, F., see Zhang, W., TIM Sept. 2020 6262-6270

Dong, F., see Ren, S., TIM Oct. 2020 7606-7616

Dong, J., Di Rienzo, L., Zhang, G., Xu, Y., Geng, Y., and Wang, J., Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements; *TIM June* 2020 3750-3760

Dong, J., see Jiao, R., TIM Nov. 2020 8831-8843

Dong, M., see Chang, F., TIM Aug. 2020 5298-5307

Dong, M., see Wang, B., TIM Aug. 2020 5345-5355

Dong, X., see Lin, S., TIM Sept. 2020 5969-5971

Dong, X., see Zhao, B., TIM Dec. 2020 9557-9567

Dong, X., see Duan, A., TIM Nov. 2020 8680-8689

Dong, Y., see Zheng, D., TIM July 2020 4476-4486

Dong, Y., see Wang, D., TIM July 2020 5138-5148

Donnell, K.M., see Manzoor, Z., TIM July 2020 4898-4907

Donnell, K.M., see Mahmoodi, M., TIM Oct. 2020 7837-7845

Donnell, K.M., see Mirala, A., TIM Dec. 2020 9774-9783

Donsberg, T., Poikonen, T., and Ikonen, E., Transconductance Amplifier for Optical Metrology Applications of Light-Emitting Diodes; *TIM June 2020* 3704-3710

Dor, B.B., see Izzetoglu, M., TIM Oct. 2020 8441-8451

dos Santos, A.D., see Martins, A.V., TIM April 2020 1140-1147

Dou, Z., see Ren, L., TIM Oct. 2020 8328-8334

Drabek, T., Petrik, V., and Holub, J., Statistical-Based Control Points Selection for Indoor Illuminance Measurement; TIM Oct. 2020 8362-8371

Dressler, M., see Janosek, M., TIM May 2020 2552-2560

Drewniak, J.L., see Zheng, Y., TIM Aug. 2020 5745-5754

Drewniak, J.L., see Li, J., TIM Aug. 2020 5458-5467

Du, D., see Zhang, J., TIM Sept. 2020 6446-6454

Du, G., Lin, J., Zhang, J., Yi, X., and Jiang, C., Study on Shortening the Dead Time of Surface Nuclear Magnetic Resonance Instrument Using Bipolar Phase Pulses; TIM April 2020 1268-1274

Du, G., Liang, Y., Li, C., Liu, P.X., and Li, D., Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors; TIM Sept. 2020 7092-7107

Du, J., see Qin, X., TIM April 2020 1127-1139

Du, J., see Izzetoglu, M., TIM Oct. 2020 8441-8451

Du, J., see Liu, D., TIM May 2020 1894-1907

Du, J., see Liu, D., TIM Dec. 2020 9634-9644

Du, J., see Luan, P., TIM Nov. 2020 8874-8880

Du, S., see Huang, Y., TIM Oct. 2020 7914-7932

Du, W., Addepalli, S., and Zhao, Y., The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements; TIM June 2020 3566-3575

Du, W., see Yuan, W., TIM Sept. 2020 6058-6069

Du, X., see Xiao, D., TIM Dec. 2020 9389-9397

Du, Z., Chen, X., Zhang, H., and Yang, Y., Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution; TIM Nov. 2020 8666-8679

Duan, A., Guo, L., Gao, H., Wu, X., and Dong, X., Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics; TIM Nov. 2020 8680-8689

Duan, C., see Kong, D., TIM July 2020 5219-5232

Duan, C., Zhang, H., Li, Z., Tian, Y., Chai, Q., Yang, J., Yuan, L., Zhang, J., Xie, K., and Lv, Z., FBG Smart Bolts and Their Application in Power Grids; TIM May 2020 2515-2521

Duan, G., see Liu, Z., TIM Dec. 2020 9681-9694

Duan, Y., see Chang, F., TIM Aug. 2020 5298-5307

Duan, Y., Zhenzhan, W., Xiao, Y., and Wang, W., Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite; TIM Sept. 2020 6582-6594

Duangsoithong, R., see Yuthong, A., TIM July 2020 4334-4347

Duda, K., Zielinski, T.P., Bien, A., and Barczentewicz, S.H., Harmonic Phasor Estimation With Flat-Top FIR Filter; TIM May 2020 2039-2047

Duong, H.T., see Pham, T.T., TIM Oct. 2020 7906-7913

Duraccio, L., see Arpaia, P., TIM Sept. 2020 6362-6371

Durandetto, P., and Sosso, A., Non-Conventional PJVS Exploiting First and Second Steps to Reduce Junctions and Bias Lines; TIM April 2020 1294-1301

Durbaum, T., see Stenglein, E., TIM Sept. 2020 6312-6321

Durbaum, T., see Kohlhepp, B., TIM Oct. 2020 7740-7751

Durrani, T., see Li, H., TIM Dec. 2020 9645-9656

Duskova-Smrckova, M., see Kalasova, D., TIM Nov. 2020 8910-8918

Dutta, P.K., see Bhaskarrao, N.K., TIM June 2020 3005-3014

Dutta, P.K., see Das, T., TIM Sept. 2020 7043-7050

Dutta, P.K., see Bhaskarrao, N.K., TIM Oct. 2020 8102-8111

Dutta, R., see Pouramin, A., TIM Oct. 2020 7627-7635

Dvorsky, M., Qaseer, M.T.A., and Zoughi, R., Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging; TIM Sept. 2020 7252-7263

Dvorsky, M., Qaseer, M.T.A., and Zoughi, R., Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas; TIM Dec. 2020 9866-9879

E

Eckerstorfer, M., see Jenssen, R.O.R., TIM Jan. 2020 221-230

Edla, D.R., see Kannadasan, K., TIM Oct. 2020 7683-7694

Efrosinin, D., see Rudic, B., TIM Sept. 2020 6016-6029

Ege, Y., see Citak, H., TIM July 2020 4188-4199

Eichberger, B., see Schuss, C., TIM May 2020 2449-2458

Eid, M., see Aujeszky, T., TIM Sept. 2020 7061-7071

El-Deredy, W., see Mucarquer, J.A., TIM March 2020 815-824

El-Hag, A., see Ibrahim, A., TIM Feb. 2020 314-316

El-Hag, A.H., see Avzayesh, M., TIM Nov. 2020 8744-8753

El-Sheimy, N., see Li, Y., TIM May 2020 1860-1870

El-Tawil, S., see Ibrahim, A., TIM Feb. 2020 573-584

El-Tawil, S., see Ibrahim, A., TIM Aug. 2020 5488-5496

Elangovan, K., and Sreekantan Anoop, C., Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors — Design and Performance Evaluation; TIM Sept. 2020 6070-6079

Ellefsen, A.L., see Cheng, X., TIM Sept. 2020 5984-5993

Elmquist, R.E., see Oe, T., TIM June 2020 3103-3108

Elmquist, R.E., see Payagala, S.U., TIM Dec. 2020 9374-9380

Eltawil, A., see Ibrahim, A., TIM Feb. 2020 573-584

Eltawil, A., see Ibrahim, A., TIM Aug. 2020 5488-5496

Entezami, M., see Zhang, D., TIM June 2020 2996-3004

Ercuta, A., Sensitive AC Hysteresigraph of Extended Driving Field Capability; TIM April 2020 1643-1651

Ertam, F., see Tuncer, T., TIM Dec. 2020 9441-9448

Erturk, S., see OZturk, T.C., TIM July 2020 4425-4435

Escobar, M., see Mucarquer, J.A., TIM March 2020 815-824

Esmaeili, K., see Zaghari, B., TIM Sept. 2020 6165-6174

Esmaili, P., Cavedo, F., and Norgia, M., Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition; TIM July 2020 4379-4386

Esposito, A., see Angrisani, L., TIM April 2020 1530-1539

Esslinger, D., Rapp, P., Wiertz, S., Rendich, H., Marsden, R., Sawodny, O., and Tarin, C., Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering; *TIM March* 2020 893-906

Essouri, S., see Rehouma, H., TIM July 2020 4955-4967

Estombelo-Montesco, C.A., see Santos, R.Y.C., TIM July 2020 3954-3961

Estrada, J., see Moroni, G.F., TIM Oct. 2020 7580-7587

F

Fabritius, T., see Remes, K., TIM May 2020 2390-2397

Fabritius, T., see Schuss, C., TIM May 2020 2449-2458

Faifer, M., Ferrero, A., Laurano, C., Ottoboni, R., Toscani, S., and Zanoni, M., An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers; TIM Sept. 2020 6696-6703

Faifer, M., Laurano, C., Ottoboni, R., Toscani, S., and Zanoni, M., Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches; TIM Oct. 2020 8137-8145

Faiz, J., see Soleimani, M., TIM Sept. 2020 6995-7003

Faller, L., Mitterer, T., Leitzke, J.P., and Zangl, H., Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]; TIM March 2020 941

Famoso, C., see Caponetto, R., TIM July 2020 4545-4554

Fan, J., see Cai, Z., TIM June 2020 3377-3387

Fan, J., see Chen, X., TIM July 2020 5091-5099

Fan, J., see Zheng, Y., TIM Aug. 2020 5745-5754

Fan, J., see Li, J., TIM Aug. 2020 5458-5467

Fan, J., see Yang, L., TIM Dec. 2020 9350-9365

Fan, L., Chai, Z., Wang, Y., Wang, Z., Zhao, P., Li, J., Zhou, Q., Qin, X., Yao, J., Yan, S., Wang, Z., and Huang, L., A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement; TIM Nov. 2020 9157-9169 Fan, M., see Wen, D., TIM Feb. 2020 521-527

Fan, M., see Yang, P., TIM July 2020 5064-5071

Fan, P., see Zhang, J., TIM July 2020 4370-4378

Fan, S., see Jia, Q., TIM Oct. 2020 8053-8063

Fan, Y., see Wang, Y., TIM June 2020 2734-2742

Fan, Y., see Shi, Y., TIM June 2020 3576-3586

Fan, Y., Tao, B., Zheng, Y., and Jang, S., A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach; TIM July 2020 3972-3979

Fang, B., Zhong, S., Zhang, Q., Zhong, J., Lin, Q., Yu, Y., and Peng, Z., Full-Range Line-Field Optical Coherence Tomography for High-Accuracy Measurements of Optical Lens; TIM Sept. 2020 7180-7190

Fang, H., see Chang, Y., TIM June 2020 2707-2721

Fang, H., see Li, S., TIM Aug. 2020 5717-5726

Fang, J., see Zhang, H., TIM June 2020 3191-3197

Fang, X., see Luo, Q., TIM March 2020 626-644

Fang, X., see Kong, S., TIM March 2020 794-803

Fang, X., see Luo, Q., TIM Dec. 2020 9329-9349

Fang, Y., see Wen, J., TIM July 2020 4222-4237

Fang, Y., see Wang, C., TIM Oct. 2020 8401-8410

Farshadnia, M., see Pouramin, A., TIM Oct. 2020 7627-7635

Fatehi, A., see Kheirandish, A., TIM Dec. 2020 9477-9484

Faulkner, N., Alam, F., Legg, M., and Demidenko, S., Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall; TIM May 2020 2522-2532

Federico, V., see Marta, G., TIM April 2020 1219-1231

Fedorov, M., see Shadrin, D., TIM July 2020 4103-4113

Fei, L., Zhang, B., Jia, W., Wen, J., and Zhang, D., Feature Extraction for 3-D Palmprint Recognition: A Survey; TIM March 2020 645-656

Fei, L., Zhang, B., Teng, S., Guo, Z., Li, S., and Jia, W., Joint Multiview Feature Learning for Hand-Print Recognition; *TIM Dec. 2020 9743-9755*

Felao, L.H.V., see Fernandes Tobal, F.H., TIM Dec. 2020 9822-9832

Femine, A.D., Gallo, D., Giordano, D., Landi, C., Luiso, M., and Signorino, D., Power Quality Assessment in Railway Traction Supply Systems; TIM May 2020 2355-2366

Femine, A.D., see Collin, A.J., TIM Sept. 2020 6667-6676

Feng, B., see Pasadas, D.J., TIM Jan. 2020 241-248

Feng, J., see Chen, S., TIM Sept. 2020 6816-6827

Feng, X., see Xiong, Q., TIM Jan. 2020 122-134

Feng, Z., Rui, J., Jing-Lu, S., and Xin, Z., Analysis on the Definition Consistency Problem of EVM Measurement and its Solution; TIM Feb. 2020 528-532

Feng, Z., Man, D., and Song, Z., A Pattern and Calibration Method for Single-Pattern Structured Light System; TIM June 2020 3037-3048

Fernandes Tobal, F.H., Galeti, J.H., Felao, L.H.V., Higuti, R.T., and Kitano, C., Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors; *TIM Dec.* 2020 9822-9832

Fernandez, F.V., see Diaz-Fortuny, J., TIM March 2020 853-864

Fernandez-Garcia, A., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Ferrari, L., see Cattini, S., TIM Oct. 2020 7796-7804

Ferrari, P., see Rinaldi, S., TIM Sept. 2020 6686-6695

Ferre, G., see Laporte-Fauret, B., TIM Nov. 2020 8754-8762

Ferreira, E.C., see Martins, A.V., TIM April 2020 1140-1147

Ferrero, A., see Faifer, M., TIM Sept. 2020 6696-6703

Ferrero, R., Pegoraro, P.A., and Toscani, S., Dynamic Synchrophasor Estimation by Extended Kalman Filter; TIM July 2020 4818-4826

Ferrero, R., Pegoraro, P.A., and Toscani, S., Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements; *TIM May 2020 2345-2354*

Ferrero, R., Pegoraro, P.A., and Toscani, S., Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering; TIM Sept. 2020 6723-6730

Ferrero, R., see Afrizal, N., TIM Nov. 2020 8821-8830

Ferri, G., see Sisinni, E., TIM Aug. 2020 5890-5899

Fezai, A., Sharma, A., Muller-Hirsch, W., and Zimmermann, A., Identification of the Viscoelastic Properties of Soft Thermal Interface Layers Through Forward and Inverse Measurement Techniques; TIM July 2020 4908-4918 Fiaux, S.B., see De Freitas, R.B., TIM May 2020 2232-2238

Fioretti, S., see Cardarelli, S., TIM Aug. 2020 5629-5639

Fiorucci, E., see Bucci, G., TIM July 2020 4134-4144

Fischer, A., see von Freyberg, A., TIM July 2020 4835-4842

Fisher, E.M.D., Tsekenis, S., Yang, Y., Chighine, A., Liu, C., Polydorides, N., Wright, P., Kliment, J., Ozanyan, K., Benoy, T., Humphries, G., Wilson, D., Lengden, M., Johnstone, W., and McCann, H., A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes; TIM Feb. 2020 549-558

Flak, J., see McCaffrey, C., TIM Oct. 2020 7846-7856

Flammini, A., see Sisinni, E., TIM Aug. 2020 5890-5899

Flammini, A., see Rinaldi, S., TIM Sept. 2020 6686-6695

Flandre, D., see Tounsi, F., TIM Sept. 2020 7051-7060

Florez-Velasquez, C.A., see Aristizabal-Tique, V.H., TIM April 2020 1540-1546

Foglia, S., see Cosoli, G., TIM May 2020 2164-2171

Folea, S.C., and Mois, G.D., Lessons Learned From the Development of Wireless Environmental Sensors; TIM June 2020 3470-3480

Fong, S., Harmouche, J., Narasimhan, S., and Antoni, J., Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics; *TIM July 2020 4056-4066*

Fontanelli, D., see Magnago, V., TIM May 2020 2408-2418

Fort, A., see Addabbo, T., TIM April 2020 1474-1483

Fort, A., Panzardi, E., Vignoli, V., Landi, E., Trigona, C., and Mugnaini, M., Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles; *TIM Oct.* 2020 7999-8008

Fort, J., see Koci, V., TIM Oct. 2020 8178-8186

Fortunati, S., see Bianchi, V., TIM June 2020 3232-3240

Foudazi, A., see Mirala, A., TIM Dec. 2020 9774-9783

Fourie, C., see Janosek, M., TIM May 2020 2552-2560

Franceschet, C., see Paonessa, F., TIM Dec. 2020 9366-9370

Francesco, B., see Marta, G., TIM April 2020 1219-1231

Francis, L.A., see Tounsi, F., TIM Sept. 2020 7051-7060

Freire, R.C.S., see Silva, V.M.L., TIM April 2020 1609-1619

Freni, F., see Allevi, G., TIM May 2020 2459-2467

Fu, B., Wang, Y., Ding, X., Jiao, Y., Tang, L., and Xiong, R., LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods; *TIM June* 2020 3089-3102

Fu, G., see Yang, J., TIM Oct. 2020 8032-8042

Fu, H., Wang, K., Hu, P., Tan, J., Yang, H., and Yang, R., Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity; TIM Feb. 2020 542-548

Fu, J., see Xue, M., TIM June 2020 3812-3817

Fu, M., Liu, J., Zang, D., and Lu, S., Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection; TIM Sept. 2020 6776-6786

Fu, N., Wei, Z., Qiao, L., and Yan, Z., Short-Observation Measurement of Multiple Sinusoids With Multichannel Sub-Nyquist Sampling; TIM Sept. 2020 6853-6869

Fu, Q., see Deng, H., TIM June 2020 3139-3156

Fu, X., see Wu, A., TIM June 2020 2837-2844

Fu, Y., see Su, Y., TIM Sept. 2020 6436-6445

Fuche, L., see Laporte-Fauret, B., TIM Nov. 2020 8754-8762

Fujii, K., see Yamamoto, Y., TIM Nov. 2020 9048-9055

Fujita, K., see Yamamoto, Y., TIM Nov. 2020 9048-9055

Fujiwara, E., da Silva Delfino, T., Destri Cabral, T., and de Barros Cordeiro, C.M., All-Optical Fiber Anemometer Based on the Pitot-Static Tube; TIM April 2020 1805-1811

G

Gadgaard, K., see Rannestad, B., TIM June 2020 3654-3665

Galar, D., see Catelani, M., TIM Sept. 2020 6241-6249

Galeti, J.H., see Fernandes Tobal, F.H., TIM Dec. 2020 9822-9832

Gallo, D., see Femine, A.D., TIM May 2020 2355-2366

Galzerano, G., Suerra, E., Giannotti, D., Canella, F., Vicentini, E., and Cialdi, S., Accurate Measurement of Optical Resonator Finesse; TIM Nov. 2020 9119-9123

Gan, D., see Al-Sharman, M.K., TIM Jan. 2020 24-34

Gandhi, U., see Anandanatarajan, R., TIM June 2020 2698-2706

Gangwar, D., Sharma, A., Kanaujia, B.K., Singh, S.P., and Lay-Ekuakille, A., Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications; TIM June 2020 3847-3854

Ganz, M., see Baumann, N., TIM April 2020 1445-1454

Gao, C., see Tan, C., TIM Oct. 2020 7877-7886

Gao, F., Lin, J., Liu, H., and Lu, S., A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN; TIM April 2020 963-973

Gao, F., see Lou, S., TIM Sept. 2020 6509-6517

Gao, F., Lin, J., Ge, Y., Lu, S., and Zhang, Y., A Mechanism and Method of Leak Detection for Pressure Vessel: Whether, When, and How; TIM Sept. 2020 6004-6015

Gao, F., see Wang, J., TIM Oct. 2020 8526-8538

Gao, G., see Li, N., TIM March 2020 770-781

Gao, G., see Hu, Q., TIM April 2020 1118-1126

Gao, H., see Luo, J., TIM April 2020 1327-1335

Gao, H., see Wen, J., TIM July 2020 4222-4237

Gao, H., see Liu, Y., TIM July 2020 4681-4691

Gao, H., see Hu, H., TIM May 2020 2199-2207

Gao, H., see Duan, A., TIM Nov. 2020 8680-8689 **Gao, L.,** see Wen, L., TIM Feb. 2020 330-338

Gao, L., see Yin, H., TIM June 2020 3015-3025

Gao, L., see Gao, Y., TIM July 2020 3980-3991

Gao, Q., see Cai, S., TIM June 2020 3538-3554

Gao, Q., see Liu, J., TIM Dec. 2020 9618-9633

Gao, R.X., see Zhao, D., TIM Feb. 2020 401-410

Gao, R.X., see Shao, S., TIM June 2020 2658-2669

Gao, R.X., see Wang, H., TIM May 2020 2377-2389

Gao, R.X., see Wang, J., TIM Aug. 2020 5335-5344

Gao, R.X., see Sun, C., TIM May 2020 1850-1859

Gao, S., see Yang, P., TIM July 2020 5064-5071

Gao, S., see Zhang, D., TIM May 2020 1920-1929

Gao, S., see Wu, Z., TIM Nov. 2020 9203-9214 **Gao, W.,** see Zhang, D., TIM June 2020 2678-2685

Gao, W., see Su, Y., TIM Sept. 2020 6436-6445

Gao, W., see Jiang, Q., TIM Oct. 2020 7398-7410

Gao, X., Cao, Z., Tian, Y., Xu, L., and Yang, W., Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography; TIM Oct. 2020 8250-8260

Gao, X., Li, S., and Ma, Q., Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization; *TIM Oct.* 2020 8372-8382

Gao, X., see Tan, C., TIM Oct. 2020 7877-7886

Gao, Y., Ghasr, M.T., and Zoughi, R., Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems; TIM April 2020 1205-1212

Gao, Y., Gao, L., Li, X., and Wang, X.V., A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition; TIM July 2020 3980-3991

Gao, Y., Soman, V.V., Lombardi, J.P., Rajbhandari, P.P., Dhakal, T.P., Wilson, D.G., Poliks, M.D., Ghose, K., Turner, J.N., and Jin, Z., Heart Monitor Using Flexible Capacitive ECG Electrodes; TIM July 2020 4314-4323

Gao, Y., Qaseer, M.T.A., and Zoughi, R., Complex Permittivity Extraction From Synthetic Aperture Radar Images; TIM July 2020 4919-4929

Gao, Y., see Xing, Z., TIM July 2020 4742-4752

Gao, Y., see Wu, B., TIM May 2020 2057-2066

Gao, Z., Qu, L., and Lu, G., Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure; TIM Aug. 2020 5523-5534

Gao, Z., see Li, Y., TIM May 2020 1860-1870

Gao, Z., see Wen, G., TIM Dec. 2020 9668-9680

Garcia, C., see Gonzalez-Fuentes, C., TIM Oct. 2020 8432-8440

Garcia, P.A., see Spinelli, E.M., TIM April 2020 1682-1689

Garcia Oya, J.R., Hidalgo-Fort, E., Munoz Chavero, F., and Gonzalez Carvajal, R., Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts; TIM April 2020 947-949

Garcia-Banos, B., see Gutierrez-Cano, J.D., TIM June 2020 3595-3605

Garcia-Fernandez, M., see Gonzalez-Diaz, M., TIM June 2020 3126-3138

Garcia-Fernandez, M., see Lopez, Y.A., TIM Sept. 2020 7240-7251

Garcia-Hernandez, M.J., see Amer, M., TIM June 2020 2982-2995

Garcia-Oya, J.R., see Algueta-Miguel, J.M., TIM June 2020 3348-3358

Garcia-Segura, A., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Garrison, S., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

Gassino, R., Perrone, G., and Vallan, A., Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions; TIM April 2020 1336-1343

Gasulla, M., see Reverter, F., TIM May 2020 2593-2601

Gasulla, M., see Ripoll-Vercellone, E., TIM Sept. 2020 5966-5968

Gatti, D., see Arpaia, P., TIM Nov. 2020 8735-8743

Gattozzi, A.L., see Xiong, Q., TIM Jan. 2020 122-134

Gautam, A., see Kinjalk, K., TIM Nov. 2020 9124-9131

Ge, A., see Cui, Y., TIM Sept. 2020 5978-5980

Ge, Y., see Gao, F., TIM Sept. 2020 6004-6015

Ge, Z., see Xu, J., TIM Aug. 2020 5772-5781

Ge, Z., see Shen, B., TIM Sept. 2020 6132-6142

Ge, Z., see Yang, Z., TIM Oct. 2020 8128-8136

Geethanjali, P., see Nayana, B.R., TIM May 2020 1908-1919

Geiger, R.L., see Chen, T., TIM March 2020 729-738

Geiger, R.L., see Chen, T., TIM June 2020 3516-3526

Geng, L., see Wu, M., TIM July 2020 4578-4591

Geng, Y., see Dong, J., TIM June 2020 3750-3760

Geng, Y., see Yu, H., TIM Sept. 2020 7167-7179

George, B., see Anil Kumar, A.S., TIM April 2020 1275-1283

George, B., see Sandra, K.R., TIM Oct. 2020 7716-7724

George, B., see Areekath, L., TIM Nov. 2020 8773-8782

George, G.C., Bittu, N., Buch, J.J.U., Prince, A.A., Goveas, N., and Pathak, S.K., Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer; TIM June 2020 3481-3492

Gerald, R.E., see Zhu, C., TIM Sept. 2020 6556-6563

Gerald, R.E., see Zhuang, Y., TIM Sept. 2020 6544-6555

Gerald, R.E., see Zhu, C., TIM Nov. 2020 8639-8655

Gerginov, V., see Kazda, M., TIM June 2020 3711-3718 **Gerritsen, T.,** see Saleem, A., TIM June 2020 3118-3125

Gharehpetian, G.B., see Khavari, E., *TIM June* 2020 3388-3394

Glarenpetian, G.D., see Khavan, E., Thy June 2020 3300

Ghasr, M.T., see Gao, Y., TIM April 2020 1205-1212

Ghasr, M.T., see Wu, B., TIM May 2020 2057-2066

Gheibi, M.S., see Kheirandish, A., TIM Dec. 2020 9477-9484

Gheorghe, M.V., Bodea, M.C., and Dobrescu, L., Calibration of Skew Redundant Sensor Configurations in the Presence of Field Alignment Errors; TIM April 2020 1794-1804

Ghorbani, K., see Rudd, M., TIM Jan. 2020 155-162

Ghose, K., see Gao, Y., TIM July 2020 4314-4323

Ghosh, A., see Kumar, S., TIM Nov. 2020 9243-9250

Ghosh, S., see Pramanik, S., TIM July 2020 4785-4795

Ghosh, S., see Dhananjay Rao, K., TIM Sept. 2020 6455-6464

Giannetto, M., see Bianchi, V., TIM June 2020 3232-3240

Giannotti, D., see Galzerano, G., TIM Nov. 2020 9119-9123

Giaquinto, N., Scarpetta, M., and Spadavecchia, M., Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry; TIM Sept. 2020 7271-7280

Giaquinto, N., see Carducci, C.G.C., TIM Sept. 2020 6155-6164

Gibson, C., see Haigh, S., TIM May 2020 2315-2324

Gietler, H., Ammari, H., and Zangl, H., Robust Electromagnetic Pose Estimation for Robotic Applications; TIM July 2020 4258-4269

Gimenez, A.J., Medellin-Rodriguez, F.J., Contreras-Martinez, L.M., Lopez-Romero, J.M., Sanchez, I.C., Villasenor-Ortega, F., and Luna-Barcenas, G., Turbidimetry by Image Degradation Analysis; TIM Oct. 2020 7574-7579

Giordano, D., see Femine, A.D., TIM May 2020 2355-2366

Giubilato, R., see Chiodini, S., TIM Aug. 2020 5875-5889

Gleich, B., see Wegemann, A., TIM Oct. 2020 8628-8636

Glicerina, V.T., see Grossi, M., TIM Feb. 2020 585-592

Goddard, N.J., Dixon, H.J., Toole, N., and Gupta, R., 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor; TIM Sept. 2020 6390-6398

Gohary, R.H., see Alhosainy, A., TIM April 2020 1103-1117

Gomes, D.P.S., Ozansoy, C., and Ulhaq, A., Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding; TIM July 2020 5233-5242

Gomez, M.E.d.C., see Alvarez, H.F., TIM April 2020 1737-1744

Gomez Renasco, M.F., see De Miguel-Hernandez, J., TIM July 2020 4516-4523 Gomez-Montoya, N.A., see Aristizabal-Tique, V.H., TIM April 2020 1540-1546

Gong, X., Su, H., Xu, D., Zhang, J., Zhang, L., and Zhang, Z., Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction; TIM June 2020 3262-3274

Gong, Z., see Chen, K., TIM Oct. 2020 8486-8493

Gonzalez Carvajal, R., see Garcia Oya, J.R., TIM April 2020 947-949

Gonzalez-Diaz, M., Garcia-Fernandez, M., Alvarez-Lopez, Y., and Las-Heras, F., Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects; TIM June 2020 3126-3138

Gonzalez-Fuentes, C., Orellana, C., Romanque-Albornoz, C., and Garcia, C., Perturbative Generalized Magneto-optical Ellipsometry; TIM Oct. 2020 8432-8440

Gonzalez-Landaeta, R., Cota-Ruiz, J., Sifuentes, E., Diaz, J., and Casas, O., A Fully Differential Synchronous Demodulator for AC Signals; TIM Jan. 2020 35-44

Gonzalez-Lopez, G., Blanch, S., Romeu, J., and Jofre, L., Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization; *TIM Aug. 2020* 5604-5613

Gordon, R., see Zapf, F., TIM Oct. 2020 8554-8561

Gorecki, K., and Ptak, P., New Method of Measurements Transient Thermal Impedance and Radial Power of Power LEDs; *TIM Jan. 2020 212-220*

Goswami, M.P., see Hazarika, S., TIM Nov. 2020 9010-9018

Gotz, M., Khriji, S., Cheour, R., Arief, W., and Kanoun, O., Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers; TIM Oct. 2020 7505-7512

Goubran, R., see Azimi, H., TIM June 2020 3282-3296

Goveas, N., see George, G.C., TIM June 2020 3481-3492

Govindarajan, S., Subbaiah, J., Cavallini, A., Krithivasan, K., and Jayakumar, J., Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition; *TIM July 2020 4093-4102*

Goyal, M., see Trivedy, S., TIM Sept. 2020 7125-7135

Grassini, S., and Scalise, L., Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements; TIM June 2020 3280-3281

Grassini, S., see Lombardo, L., TIM June 2020 3308-3316

Grasso, A.D., see Ballo, A., TIM Oct. 2020 8571-8579

Graziani, S., see Caponetto, R., TIM July 2020 4545-4554

Graziani, S., see Di Pasquale, G., TIM May 2020 2561-2569

Grech, C., Buzio, M., and Sammut, N., A Magnetic Measurement Model for Real-Time Control of Synchrotrons; TIM Feb. 2020 393-400

Grim, V., see Mirzaei, M., TIM Nov. 2020 9178-9189

Grima, A., Di Castro, M., Masi, A., and Sammut, N., Design Enhancements of an Ironless Inductive Position Sensor; TIM April 2020 1362-1369

Grossi, M., Valli, E., Glicerina, V.T., Rocculi, P., Toschi, T.G., and Ricco, B., Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis; TIM Feb. 2020 585-592

Grover, A., and Lall, B., A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site; TIM Jan. 2020 89-99

Grover, A., and Lall, B., A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor; TIM Sept. 2020 7306-7316

Gryllias, K., see Chen, Z., TIM Nov. 2020 8702-8712

Gu, C., see Xiong, Y., TIM Sept. 2020 7108-7118

Gu, C., see Rodrigues, D.V.Q., TIM Oct. 2020 7813-7824

Gu, D., see Liu, D., TIM Dec. 2020 9634-9644

Gu, K., Xia, Z., and Qiao, J., Stacked Selective Ensemble for PM_{2.5} Forecast; TIM March 2020 660-671 Gu, K., Zhang, Y., and Qiao, J., Vision-Based Monitoring of Flare Soot; TIM Sept. 2020 7136-7145

Gu, K., Zhang, Y., and Qiao, J., Random Forest Ensemble for River Turbidity Measurement From Space Remote Sensing Data; TIM Nov. 2020 9028-9036

Gu, Q., see Li, J., TIM July 2020 4796-4806

Gu, T., Tu, Y., Tang, D., and Luo, T., A Robust Moving Total Least-Squares Fitting Method for Measurement Data; TIM Oct. 2020 7566-7573

Gu, X., see Yang, G., TIM July 2020 4649-4658

Gu, X., and Cegla, F., Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters; TIM Sept. 2020 6843-6852

Gualda, D., see Murano, S., TIM Aug. 2020 5356-5368

Gubarev, F.A., see Li, L., TIM Feb. 2020 457-468

Gueaieb, W., and Claudel, C., Guest Editorial Special Section on Robotic and Sensors Environments; TIM July 2020 4623-4624

Gueaieb, W., see Abouheaf, M., TIM July 2020 4637-4648

Guendert, S., see DeCusatis, C., TIM May 2020 2172-2181

Guerreiro, B., see Lins, R.G., TIM Aug. 2020 5579-5588

Guerrero, F.N., see Spinelli, E.M., TIM April 2020 1682-1689

Guerrier, S., Jurado, J., Khaghani, M., Bakalli, G., Karemera, M., Molinari, R., Orso, S., Raquet, J., Schubert, C., Skaloud, J., Xu, H., and Zhang, Y., Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration; TIM Oct. 2020 7542-7551

Gui, C., see Liu, B., TIM June 2020 3874-3881

Gui, W., see Chen, J., TIM July 2020 3962-3971

Gui, W., see Luo, Q., TIM Aug. 2020 5828-5842

Gui, W., see Yi, Z., TIM Sept. 2020 6530-6543

Gui, W., see He, J., TIM Oct. 2020 8474-8485

Gui, W., see Liu, J., TIM Dec. 2020 9618-9633

Gui, W., see Luo, Q., TIM Dec. 2020 9329-9349

Gui, W., see Liu, Z., TIM Dec. 2020 9833-9843

Gui, W., see Huang, K., TIM Nov. 2020 8713-8724

Guidi, G., see Ciani, L., TIM Dec. 2020 9549-9556

Guillen, D., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Guillet, B., see Routoure, J., TIM Jan. 2020 194-200

Gulcu, M., see Ozkan, H., TIM Jan. 2020 173-182

Gullino, A., see Lombardo, L., TIM June 2020 3308-3316

Gunes, H., see Citak, H., TIM July 2020 4188-4199

Guo, C., see Wang, B., TIM Aug. 2020 5345-5355

Guo, C., see Liu, L., TIM Aug. 2020 5782-5790

Guo, H., and Liu, S., Hybrid Iterative Reconstruction Method for Imaging Problems in ECT; TIM Oct. 2020 8238-8249

Guo, H., see Guo, H., TIM Oct. 2020 8238-8249

 $\textbf{Guo, L.,} \, see \, \text{Wang, D.,} \, \textit{TIM Jan. 2020 163-172}$

Guo, L., see Liu, Y., TIM July 2020 4681-4691

Guo, L., see Liao, W., TIM Sept. 2020 7072-7081

Guo, L., see Zhou, L., TIM Sept. 2020 7264-7270

Guo, L., see Duan, A., TIM Nov. 2020 8680-8689

Guo, M., see Yao, J., TIM June 2020 2670-2677

Guo, M., see Chen, K., TIM Oct. 2020 8486-8493

Guo, P., see Yuan, S., TIM July 2020 4002-4014

Guo, Q., Li, X., Hou, B., Mariethoz, G., Ye, M., Yang, W., and Liu, Z., A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method; TIM March 2020 804-814

Guo, Q., see Wang, C., TIM July 2020 4873-4886

Guo, Q., see Li, Y., TIM May 2020 2533-2541

Guo, R., and Sui, J., Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter; TIM April 2020 1148-1158

Guo, T., see Nan, Y., TIM Jan. 2020 268-274

Guo, W., see Li, N., TIM March 2020 770-781

Guo, W., Pan, T., Li, Z., and Chen, S., A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization; *TIM Nov. 2020 9272-9283*

Guo, X., see Wang, Z., TIM July 2020 4453-4464

Guo, X., see Zheng, Y., TIM Aug. 2020 5438-5445

Guo, X., see Li, X., TIM Sept. 2020 6880-6890

Guo, Y., Zhao, L., Wu, X., and Na, J., Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation; TIM Jan. 2020 65-75

Guo, Y., see Liu, H., TIM April 2020 950-962

Guo, Y., see Zhou, Y., TIM April 2020 1833-1845

Guo, Y., see Shao, G., TIM July 2020 4324-4333

Guo, Y., see Zhang, Y., TIM July 2020 5274-5284

Guo, Y., see Lang, X., TIM July 2020 5010-5017

Guo, Z., see Chen, S., TIM Sept. 2020 6816-6827

Guo, Z., see Liu, F., TIM Sept. 2020 6518-6529

Guo, Z., see Sun, H., TIM Oct. 2020 8452-8465

Guo, Z., see Fei, L., TIM Dec. 2020 9743-9755

Guo, Z., Wan, Y., and Ye, H., An Unsupervised Fault-Detection Method for Railway Turnouts; TIM Nov. 2020 8881-8901

Gupta, N., see Sarkar, M., TIM Oct. 2020 7787-7795

Gupta, R., see Goddard, N.J., TIM Sept. 2020 6390-6398

Gupta, R., see Bera, P., TIM May 2020 2084-2092

Gurjao, E.C., see Silva, V.M.L., TIM April 2020 1609-1619

Gustafson, E., see Song, Y., TIM Dec. 2020 9398-9407

Gustafsson, F., see Kasebzadeh, P., TIM Aug. 2020 5862-5874

Gutierrez-Cano, J.D., Plaza-Gonzalez, P., Canos, A.J., Garcia-Banos, B., Catala-Civera, J.M., and Penaranda-Foix, F.L., A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies; *TIM June* 2020 3595-3605

I

Haase, A., see Wegemann, A., TIM Oct. 2020 8628-8636

Haberman, M.A., see Spinelli, E.M., TIM April 2020 1682-1689

Haberman, M.A., and Spinelli, E.M., A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms; TIM June 2020 2790-2797

Habib Khawaja, A., see Malik, S.Z., TIM Oct. 2020 7472-7483

Habibi, M., see Kargaran, M., TIM Sept. 2020 6613-6620

Haddad, D., see Marangoni, R.R., TIM Aug. 2020 5736-5744

Hadjidemetriou, L., see Kotsonias, A., TIM Oct. 2020 8167-8177

Haigh, S., Kulon, J., Partlow, A., Rogers, P., and Gibson, C., Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm; TIM May 2020 2315-2324

Halder, S., see Das, A., TIM July 2020 4387-4394

Hamid, N.H.B., see Altahir, A.A., TIM June 2020 3109-3117

Hamzehbahmani, H., An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels; TIM June 2020 3305-3402

Han, B., see Zhao, J., TIM March 2020 845-852

Han, B., see Xu, J., TIM April 2020 1745-1752

Han, B., see Siyu, E., TIM Sept. 2020 7191-7199

Han, B., see Qian, L., TIM Sept. 2020 6478-6489

Han, C., Ding, H., Zhang, Q., and Zhao, C., Miniature Fizeau Interferometric Thermometer; *TIM Nov. 2020 9237-9242*

Han, E., see Yuan, Z., TIM July 2020 4533-4544

Han, I., see Kim, D.U., TIM June 2020 2914-2923

Han, P., see Li, X., TIM Sept. 2020 6880-6890

Han, P., see Listou Ellefsen, A., TIM Oct. 2020 8216-8225

Han, T., see Chen, Z., TIM June 2020 2948-2958

Han, X., see Yuan, S., TIM July 2020 4002-4014

Han, Z., see Liu, Z., TIM March 2020 700-711

Han, Z., Yang, C., and Liu, Z., Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds; TIM June 2020 3026-3036

Han, Z., see Liu, Z., TIM July 2020 4395-4403

Han, Z., see Lyu, Y., TIM May 2020 2439-2448

Han, Z., see Liu, W., TIM Oct. 2020 8411-8423

Hancock, C., see Yan, J., TIM April 2020 1370-1386

Hao, G., see Zhang, S., TIM Sept. 2020 6891-6903

Hao, Z., Cui, Z., Yue, S., and Wang, H., 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography; TIM Jan. 2020 54-64 Haque, N., see Mishra, D., TIM July 2020 4404-4411

Harmouche, J., see Fong, S., TIM July 2020 4056-4066

Haro, M.S., see Moroni, G.F., TIM Oct. 2020 7580-7587

Harpe, P.J.A., see Xu, L., TIM July 2020 4348-4357

Harvey, T.J., see Zaghari, B., TIM Sept. 2020 6165-6174

Haryono, A., see Abou-Khousa, M.A., TIM June 2020 3838-3846

Hasar, U.C., Bozdag, F., Bute, M., Ozturk, H., and Cevik, A., Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens; TIM Aug. 2020 5763-5771

Hassan, E.E.M., see Sheikh, S.I.M., TIM April 2020 1213-1218

Hassan, M.A., see Altahir, A.A., TIM June 2020 3109-3117

Hassan Hosseini, S.M., see Khavari, E., TIM June 2020 3388-3394

Hauslage, J., see Shadrin, D., TIM July 2020 4103-4113

Havrilla, M., see Rogers, N., TIM June 2020 2938-2947

Hawkins, A.R., see Song, Y., TIM Dec. 2020 9398-9407

Hawkins, D., see Prager, S., TIM June 2020 3789-3803

Hayashi, N., see Zhang, C., TIM July 2020 4496-4506

Haynes, M.S., see Prager, S., TIM June 2020 3789-3803

Hazarika, D., see Barman, J., TIM Nov. 2020 8902-8909

Hazarika, S., Choudhury, R., Montazer, B., Medhi, S., Goswami, M.P., and Sarma, U., Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System; *TIM Nov. 2020 9010-9018*

Hazra, A., see Bindra, P., TIM Sept. 2020 6621-6629

He, B., see Yang, D., TIM Sept. 2020 6828-6842

He, C., see Zhu, Z., TIM Sept. 2020 6281-6295

He, G., see Yan, J., TIM April 2020 1370-1386

He, G., see Chen, Z., TIM Nov. 2020 8702-8712

He, J., see Mao, W., TIM April 2020 1594-1608

He, J., see Tang, G., TIM Aug. 2020 5535-5545

He, J., Song, C., Luo, Q., Lan, L., Yang, C., and Gui, W., Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement; TIM Oct. 2020 8474-8485

He, J., see Zhao, G., TIM Oct. 2020 7484-7493

He, L., see Liu, B., TIM July 2020 5027-5036

He, L., see Zhu, X., TIM Sept. 2020 6336-6350

He, L., see Wu, B., TIM Oct. 2020 7588-7593

He, Q., see Shi, J., TIM March 2020 782-793 **He, Q.,** see Xu, J., TIM April 2020 1745-1752

He, Q., see Liu, Z., TIM June 2020 3907-3916

He, Q., Zhao, J., Jiang, G., and Xie, P., An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis; TIM Aug. 2020 5569-5578

He, Q., see Liu, X., TIM Sept. 2020 7281-7294

He, S., Shin, H., and Tsourdos, A., Distributed Joint Probabilistic Data Association Filter With Hybrid Fusion Strategy; TIM Jan. 2020 286-300

He, W., He, Y., and Li, B., Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits; TIM Sept. 2020 6640-6650

He, Y., Song, K., Meng, Q., and Yan, Y., An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features; TIM April 2020 1493-1504

He, Y., see Ma, K., TIM June 2020 3170-3178

He, Y., see Chen, X., TIM July 2020 5091-5099

He, Y., see He, W., TIM Sept. 2020 6640-6650

He, Y., see Sun, H., TIM Oct. 2020 8452-8465

He, Z., see Pei, L., TIM July 2020 4173-4187

He, Z., Tu, X., Bao, W., Hu, Y., and Li, F., Second-Order Transient-Extracting Transform With Application to Time-Frequency Filtering; *TIM Aug.* 2020 5428-5437

He, Z., see Li, Y., TIM May 2020 1860-1870

Hebner, R.E., see Xiong, Q., TIM Jan. 2020 122-134

Heidari, T., and Sadeghi, S.H.H., Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals; *TIM June* 2020 3761-3769

Heidsieck, A., see Wegemann, A., TIM Oct. 2020 8628-8636

Hejazi, A., Oh, S., Rehman, M.R.U., Rad, R.E., Kim, S., Lee, J., Pu, Y., Hwang, K.C., Yang, Y., and Lee, K., A Low-Power Multichannel Time-to-Digital

Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors; *TIM Nov. 2020 9262-9271*

Helsen, J., see Huchel, L., TIM July 2020 4145-4153

Hemavathi, N., Meenalochani, M., and Sudha, S., Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds; *TIM June* 2020 3739-3749

Hendeby, G., see Kasebzadeh, P., TIM Aug. 2020 5862-5874

Heng, Y., see Xue, M., TIM June 2020 3812-3817

Henry, M.P., The Prism: Recursive FIR Signal Processing for Instrumentation Applications; TIM April 2020 1519-1529

Heo, S., see Jung, J.H., TIM Oct. 2020 7530-7541

Hernandez, A., see Aparicio-Esteve, E., TIM Aug. 2020 5589-5603

Hernandez, H., de Souza Sanches, B.C., Carvalho, D., Bregant, M., Pabon, A.A., da Silva, R.W., Hernandez, R.A., Weber, T.O., do Couto, A.L., Campos, A., Cubas, H.A., Martins, T.A., Munhoz, M.G., and Van Noije, W., A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors; TIM June 2020 2686-2697

Hernandez, R.A., see Hernandez, H., TIM June 2020 2686-2697

Hernandez, W., Mendez, A., Zalakeviciute, R., and Diaz-Marquez, A.M., Analysis of the Information Obtained From PM_{2.5} Concentration Measurements in an Urban Park; *TIM Sept. 2020 6296-6311*

Hidalgo-Fort, E., see Garcia Oya, J.R., TIM April 2020 947-949

Hidalgo-Fort, E., see Algueta-Miguel, J.M., TIM June 2020 3348-3358

Hidalgo-Lopez, J.A., Botin-Cordoba, J.A., Sanchez-Duran, J.A., Tejero-Calado, J.C., and Oballe-Peinado, O., Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits; TIM Aug. 2020 5693-5701

Higuti, R.T., see Fernandes Tobal, F.H., TIM Dec. 2020 9822-9832

Hildre, H.P., see Cheng, X., TIM Sept. 2020 5984-5993

Hmida, M.A., and Braham, A., Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform; TIM Oct. 2020 8207-8215

Ho, Y., see Jiang, Q., TIM Oct. 2020 7398-7410

Hoang, D.T., and Kang, H.J., A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion; TIM June 2020 3325-3333

Hobbs, M.J., see Zhu, C., TIM July 2020 4210-4221

Hoebeke, J., see Li, C., TIM Oct. 2020 8613-8627

Hoffman, J., Waters, D.H., Khadka, S., and Kumosa, M.S., Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors; TIM Jan. 2020 249-257

Hoffmann, A., see Kohlhepp, B., TIM Oct. 2020 7740-7751

Hoflinger, F., see Bordoy, J., TIM April 2020 1484-1492

Hoft, M., see Yalaz, M., TIM July 2020 4303-4313

Holmeset, F.T., see Listou Ellefsen, A., TIM Oct. 2020 8216-8225

Holub, J., see Drabek, T., TIM Oct. 2020 8362-8371

Hong, W., see Wen, Y., TIM July 2020 5018-5026

Hong, Y., see Long, J., TIM March 2020 683-692

Honkala, S., Thombre, S., Kirkko-Jaakkola, M., Zelle, H., Veerman, H., Wallin, A.E., Dierikx, E.F., Kaasalainen, S., Soderholm, S., and Kuusniemi, H., Performance of EGNSS-Based Timing in Various Threat Conditions; TIM May 2020 2287-2299

Hoog Antink, C., see Uguz, D.U., TIM June 2020 3297-3307

Horibe, M., see Sakamaki, R., TIM Oct. 2020 8500-8505

Horlin, F., see Singh, U., TIM Sept. 2020 6121-6131

Horvath, M., see Kalasova, D., TIM April 2020 1170-1178

Hossein-Babaei, F., see Masoumi, S., TIM June 2020 3070-3077

Hou, B., see Guo, Q., TIM March 2020 804-814

Hou, B., Yang, J., Wang, P., and Yan, R., LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification; *TIM April 2020 1232-1240*

Hou, B., and Yan, R., Convolutional Autoencoder Model for Finger-Vein Verification; TIM May 2020 2067-2074

Hou, D., see Liu, X., TIM April 2020 1302-1307

Hou, D., Mei, X., Huang, W., Li, J., Wang, C., and Wang, X., An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component; TIM June 2020 3370-3376

Hou, W., Liu, P.X., Zheng, M., and Liu, S., A New Deformation Model of Brain Tissues for Neurosurgical Simulation; TIM April 2020 1251-1258 Hou, X., see Xu, J., TIM Feb. 2020 501-508

Hou, Z., see Chi, J., TIM Dec. 2020 9695-9708

Houston, J., see DeCusatis, C., TIM May 2020 2172-2181

Hoyland, R.J., see De Miguel-Hernandez, J., TIM July 2020 4516-4523

 $\textbf{Hsu, L.,} \ see \ \textbf{Xu, B.,} \ \textit{TIM July 2020 4604-4619}$

Hsu, W., see Yeh, S., TIM March 2020 865-872

Hsu, Y., see Kao, I., TIM June 2020 2868-2880

Hu, A., see Chen, C., TIM Aug. 2020 5673-5683

Hu, C., see Su, S., TIM Oct. 2020 7933-7940

Hu, D., Tian, Y., Chang, L., Sun, S., Sun, J., Cao, Z., and Xu, L., Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography; TIM Sept. 2020 6271-6280

Hu, H., see Tang, K., TIM April 2020 1159-1169

Hu, H., Xia, F., Zhang, Y., and Gao, H., 2-D Vector Microdisplacement Measurement Based on Fiber Mode Demodulation Technology; TIM May 2020 2199-2207

Hu, H., see Xu, X., TIM Dec. 2020 9844-9852

Hu, J., see Ding, Y., TIM Aug. 2020 5385-5394

Hu, J., see Zhao, G., TIM Oct. 2020 7484-7493

Hu, M., see Zhang, S., TIM Sept. 2020 6891-6903

Hu, P., see Fu, H., TIM Feb. 2020 542-548

Hu, Q., see Liu, H., TIM April 2020 950-962

Hu, Q., Cao, J., Gao, G., Xu, L., and Song, M., Study of an Evaluation Model for AIS Receiver Sensitivity Measurements; *TIM April 2020 1118-1126*

Hu, X., Dai, G., Sievers, S., Scarioni, A.F., Neu, V., Bieler, M., and Schumacher, H.W., Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy; TIM Oct. 2020 8187-8195

Hu, X., see Xiang, Z., TIM May 2020 2139-2144

Hu, Y., Bao, W., Tu, X., Li, F., and Li, K., An Adaptive Spectral Kurtosis Method and its Application to Fault Detection of Rolling Element Bearings; TIM March 2020 739-750

Hu, Y., see Wang, T., TIM June 2020 2924-2937

Hu, Y., see Jiang, H., TIM June 2020 3179-3190

Hu, Y., see Zhang, Q., TIM Aug. 2020 5546-5555

Hu, Y., see He, Z., TIM Aug. 2020 5428-5437

Hu, Y., see Xiao, Y., TIM Sept. 2020 7158-7166

Hu, Y., see Kong, X., TIM Oct. 2020 8393-8400

Hu, Y., see Bao, W., TIM May 2020 1993-2002

Hu, Y., see Xu, X., TIM Dec. 2020 9844-9852

Hu, Y., see Song, J., TIM Dec. 2020 9427-9440

Huang, A., see Zhang, H., TIM Oct. 2020 8226-8237

Huang, A., Cao, Z., Zhao, W., Zhang, H., and Xu, L., Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring; TIM Nov. 2020 9087-9096

Huang, C., see Xu, G., TIM Feb. 2020 509-520

Huang, D., Yang, J., Zhou, D., and Litak, G., Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index; TIM Jan. 2020 109-121

Huang, D., see Yang, Q., TIM July 2020 4154-4164

Huang, D., see Chen, L., TIM Sept. 2020 6203-6211

Huang, D., see Li, S., TIM May 2020 1981-1992

Huang, D., see Li, S., TIM May 2020 1981-1992

Huang, G., see Ding, Y., TIM Aug. 2020 5385-5394

Huang, H., see Liu, M., TIM Nov. 2020 8973-8982

Huang, J., Pham, D.T., Ji, C., and Zhou, Z., Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning; TIM April 2020 1720-1727

Huang, J., see Chen, K., TIM July 2020 4569-4577

Huang, J., see Zhu, C., TIM Sept. 2020 6556-6563

Huang, J., Wang, J., Tan, Y., Wu, D., and Cao, Y., An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot; TIM Sept. 2020 6322-6335

Huang, J., see Zhuang, Y., TIM Sept. 2020 6544-6555

Huang, J., see Xue, T., TIM May 2020 2145-2154

Huang, J., see Wang, R., TIM Nov. 2020 9251-9261

Huang, J., see Zhu, C., TIM Nov. 2020 8639-8655

Huang, K., Wen, H., Zhou, C., Yang, C., and Gui, W., Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation; TIM Nov. 2020 8713-8724

Huang, L., see Fan, L., TIM Nov. 2020 9157-9169

Huang, M., Wei, Z., Zhao, J., Jabr, R.A., Pau, M., and Sun, G., Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation; TIM July 2020 4114-4124

Huang, Q., see Chen, X., TIM April 2020 1664-1672

Huang, Q., see Kazim, M., TIM May 2020 2028-2038

Huang, R., Li, J., Li, W., and Cui, L., Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data; TIM May 2020 2304-2314

Huang, R., see Liao, Y., TIM Oct. 2020 8064-8075

Huang, R., Lu, M., Peyton, A., and Yin, W., Thickness Measurement of Metallic Plates With Finite Planar Dimension Using Eddy Current Method; *TIM Oct.* 2020 8424-8431

Huang, S., see Chen, L., TIM April 2020 1556-1565

Huang, S., see Yang, Y., TIM July 2020 4753-4767

Huang, S., see Wang, Z., TIM July 2020 4722-4731

Huang, S., see Li, S., TIM Sept. 2020 5956-5965

Huang, S., see Wang, Z., TIM Oct. 2020 8076-8087

Huang, T., see Wang, Y., TIM July 2020 4930-4939

Huang, W., see Li, N., TIM March 2020 770-781

Huang, W., see Hou, D., TIM June 2020 3370-3376

Huang, W., Li, N., Selesnick, I., Shi, J., Wang, J., Mao, L., Jiang, X., and Zhu, Z., Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis; *TIM July 2020 4863-4872*

Huang, W., see Wang, C., TIM Oct. 2020 7552-7565

Huang, X., see Chen, L., TIM Jan. 2020 231-240

Huang, X., see Zeng, Q., TIM Aug. 2020 5497-5510

Huang, X., Zhang, X., Zhang, Y., and Zhao, L., A Method of Identifying Rust Status of Dampers Based on Image Processing; TIM Aug. 2020 5407-5417

Huang, X., see Zhang, Y., TIM Oct. 2020 7458-7471

Huang, X., see Chen, H., TIM Dec. 2020 9449-9464

Huang, X., Wu, Y., Zhang, Y., and Zhang, H., A Method of Transmission Conductor-Loosened Detect Based on Image Sensors; TIM Nov. 2020 8783-8796

Huang, Y., see Qiu, Z., TIM Jan. 2020 100-108

Huang, Y., Zhan, H., You, X., Yang, Y., Li, C., Cai, S., and Chen, Z., A Pure Shift-Based NMR Method for Transverse Relaxation Measurements on Complex Samples; TIM Jan. 2020 201-211

Huang, Y., see Bai, M., TIM June 2020 3493-3505

Huang, Y., see Youn, W., TIM July 2020 5166-5182

Huang, Y., see Tang, G., TIM Aug. 2020 5535-5545

Huang, Y., see Liu, S., TIM Sept. 2020 6045-6057

Huang, Y., Zhang, Z., Du, S., Li, Y., and Zhang, Y., A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS; TIM Oct. 2020 7914-7932

Huang, Z., see Yang, W., TIM Nov. 2020 8690-8701

Huchel, L., Helsen, J., Lindahl, P.A., and Leeb, S.B., Diagnostics for Periodically Excited Actuators; TIM July 2020 4145-4153

Hugentobler, U., see Sidorenko, J., TIM Nov. 2020 9037-9047

Hughes, F., see Li, Z., TIM July 2020 5157-5165

Humphries, G., see Fisher, E.M.D., TIM Feb. 2020 549-558

Hung, C., see Chang, C., TIM Nov. 2020 8983-8991

Huo, Z., Martinez-Garcia, M., Zhang, Y., Yan, R., and Shu, L., Entropy Measures in Machine Fault Diagnosis: Insights and Applications; TIM June 2020 2607-2620

Hur, H., see Kim, D.U., TIM June 2020 2914-2923

Husain, F., see Ozkan, H., TIM Jan. 2020 173-182

Hwang, J., see Kang, T., TIM Sept. 2020 6399-6411

Hwang, K.C., see Hejazi, A., TIM Nov. 2020 9262-9271 **Hyde, M.W.,** see Rogers, N., TIM June 2020 2938-2947

I

Ibrahim, A., Eltawil, A., Na, Y., and El-Tawil, S., Effect of Sensor Error on the Assessment of Seismic Building Damage; *TIM Feb.* 2020 573-584

Ibrahim, A., Dalbah, A., Abualsaud, A., Tariq, U., and El-Hag, A., Application of Machine Learning to Evaluate Insulator Surface Erosion; TIM Feb. 2020 314-316

Ibrahim, A., Eltawil, A., Na, Y., and El-Tawil, S., Accuracy Limits of Embedded Smart Device Accelerometer Sensors; TIM Aug. 2020 5488-5496

Ibrahim, R., see Altahir, A.A., TIM June 2020 3109-3117

Icasio-Hernandez, O., see Vera, P., TIM Sept. 2020 7015-7027

Igual, J., Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing; TIM Aug. 2020 5316-5324

Ikonen, E., see Donsberg, T., TIM June 2020 3704-3710

Ilyin, A.P., see Li, L., TIM Feb. 2020 457-468

In Cho, S., Vision-Based People Counter Using CNN-Based Event Classification; TIM Aug. 2020 5308-5315

Inghelbrecht, G., Pintelon, R., and Barbe, K., Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting; TIM June 2020 2635-2647

Inglese, F., see Digiacomo, F., TIM Nov. 2020 8953-8961

Iqbal, S., see Sheikh, S.I.M., TIM April 2020 1213-1218

Ishii, I., see Li, J., TIM July 2020 4796-4806

Ishii, N., Chakarothai, J., Wake, K., and Watanabe, S., Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements; TIM June 2020 3078-3088

Iskander, D.R., see Popek, M.P., TIM Feb. 2020 354-361

Islam, T., see Salmaz, U., TIM Oct. 2020 7887-7894

Islam, T., see Zargar, Z.H., TIM May 2020 2269-2276

Islam, T., see Akram, K.J., TIM May 2020 2131-2138

Islam, T., see Malik, S., TIM Nov. 2020 8763-8772

Itzke, A., see Zapf, F., TIM Oct. 2020 8554-8561

Iudice, F.L., see De Lellis, P., TIM June 2020 3198-3205

Izzetoglu, K., see Izzetoglu, M., TIM Oct. 2020 8441-8451

Izzetoglu, M., Du, J., Izzetoglu, K., Ayaz, H., Onaral, B., and Dor, B.B., Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems; TIM Oct. 2020 8441-8451

 \mathbf{J}

Jabr, R.A., see Huang, M., TIM July 2020 4114-4124

Jacobsen, S., see Jenssen, R.O.R., TIM Jan. 2020 221-230

Jahanshahi, M.R., see Chen, F., TIM Aug. 2020 5325-5334

Jahromi, S., see Jansson, J., TIM June 2020 3928-3935

Jain, V., and Patrikar, R.M., A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications; TIM June 2020 3623-3630

Jaleel Akhtar, M., see Tiwari, N.K., TIM Sept. 2020 6571-6581

Jalil, J., Ruan, Y., Li, H., and Zhu, Y., Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry; *TIM June* 2020 3223-3231

Jana, B., Biswas, R., Nath, P.K., Saha, G., and Banerjee, S., Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler; *TIM Oct.* 2020 8352-8361

Jane Wang, Z., see Chen, X., TIM May 2020 2105-2119

Jang, S., see Fan, Y., TIM July 2020 3972-3979

Janjua, A.K., see Malik, S.Z., TIM Oct. 2020 7472-7483

Janosek, M., Butta, M., Dressler, M., Saunderson, E., Novotny, D., and Fourie, C., 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography; TIM May 2020 2552-2560

Jansson, J., Keranen, P., Jahromi, S., and Kostamovaara, J., Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging; TIM June 2020 3928-3935

Jansson, J., see Kurtti, S., TIM May 2020 2208-2217

Jaradat, M.A.K., see Al-Sharman, M.K., TIM Jan. 2020 24-34

Jarrett, D.G., see Oe, T., TIM June 2020 3103-3108

Jarrett, D.G., see Yu, K.M., TIM June 2020 3729-3738

Jarrett, D.G., see Yu, K.M., TIM Aug. 2020 5614-5619

Jarrett, D.G., see Payagala, S.U., TIM Dec. 2020 9374-9380

Jauberteau, I., see Megia-Macias, A., TIM July 2020 5128-5137

Jauberteau, J., see Megia-Macias, A., TIM July 2020 5128-5137

Jayakumar, J., see Govindarajan, S., TIM July 2020 4093-4102

Jeffrey, Z., see Luo, Q., TIM Aug. 2020 5828-5842

Jenssen, R.O.R., Eckerstorfer, M., and Jacobsen, S., Drone-Mounted Ultrawideband Radar for Retrieval of Snowpack Properties; TIM Jan. 2020 221-230

Jeon, J.W., see Nguyen, H.X., TIM Aug. 2020 5468-5477

Jeon, S., see Kim, E., TIM Aug. 2020 5666-5672

Jeon, S., see Sayeed, A., TIM May 2020 2075-2083

Jeong, C.B., see Kim, D.U., TIM June 2020 2914-2923

Jeong, H., see Memon, M.U., TIM April 2020 1344-1352

Jeong, Y.J., Kim, Y.E., Kim, K.J., Woo, E.J., and Oh, T.I., Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution; TIM Feb. 2020 565-572

Jha, A.K., see Tiwari, N.K., TIM Sept. 2020 6571-6581

Jha, A.K., see Tiwari, N.K., TIM May 2020 2248-2257

Jha, R., see Dass, S., TIM July 2020 4015-4020

Ji, C., see Huang, J., TIM April 2020 1720-1727

Ji, J., see Liu, S., TIM Sept. 2020 6045-6057

Ji, J., Li, S., Xiong, J., Chen, P., and Miao, Q., Semantic Image Segmentation With Propagating Deep Aggregation; TIM Dec. 2020 9732-9742

Ji, P., see Liu, J., TIM June 2020 2621-2634

Ji, S., see Xiong, Q., TIM Jan. 2020 122-134

Jia, G., see Bai, M., TIM June 2020 3493-3505

Jia, J., see Tan, C., TIM Jan. 2020 144-154

Jia, J., see Bao, Y., TIM April 2020 974-984

Jia, J., see Bao, Y., TIM July 2020 4033-4041

Jia, J., see Zhang, Y., TIM Oct. 2020 7458-7471

Jia, L., see Wang, C., TIM Nov. 2020 8930-8938

Jia, Q., see Xu, B., TIM July 2020 4604-4619

Jia, Q., Fan, S., and Chen, W., A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process; TIM Oct. 2020 8053-8063

Jia, W., see Fei, L., TIM March 2020 645-656

Jia, W., see Fei, L., TIM Dec. 2020 9743-9755

Jia, X., see Wang, Q., TIM May 2020 1948-1961

Jia, Z., see Liu, W., TIM July 2020 4507-4515

Jiajun, S., see Yuan, W., TIM Sept. 2020 6058-6069

Jiang, A., see Zhang, S., TIM Sept. 2020 6891-6903

Jiang, C., see Zhou, F., TIM April 2020 1308-1312

Jiang, C., see Du, G., TIM April 2020 1268-1274

Jiang, C., see Chen, Z., TIM July 2020 3992-4001

Jiang, F., see Lu, X., *TIM May 2020 2507-2514* **Jiang, F.,** see Wu, Z., *TIM Nov. 2020 9203-9214*

Jiang, G., see He, Q., TIM Aug. 2020 5569-5578

Jiang, H., see Zhang, X., TIM June 2020 2759-2770

Jiang, H., Hu, Y., and Ye, S., A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation; TIM June 2020 3179-3190

Jiang, H., see Mei, H., TIM Oct. 2020 8146-8155

Jiang, L., see Ren, L., TIM Oct. 2020 8328-8334

Jiang, L., see Liu, J., TIM Oct. 2020 7805-7812

Jiang, M., see Wang, B., TIM Dec. 2020 9505-9516

Jiang, Q., see Jin, X., TIM Aug. 2020 5900-5913

Jiang, Q., Gao, W., Wang, S., Yue, G., Shao, F., Ho, Y., and Kwong, S., Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network; TIM Oct. 2020 7398-7410

Jiang, Q., Zhou, W., Chai, X., Yue, G., Shao, F., and Chen, Z., A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion; TIM Dec. 2020 9784-9796

Jiang, S., see Li, J., TIM Oct. 2020 8580-8589

Jiang, W., see Liu, S., TIM Nov. 2020 8725-8734

Jiang, X., see Huang, W., TIM July 2020 4863-4872

Jiang, X., see Lou, S., TIM Sept. 2020 6509-6517

Jiang, X., see Zhang, L., TIM Oct. 2020 8314-8327

Jiang, Z., see Xu, G., TIM Feb. 2020 509-520 **Jiang, Z.,** see Liu, X., TIM April 2020 1302-1307

Jiang, Z., and Liu, Y., Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines; TIM June 2020 2905-2913

Jiang, Z., see Yi, Z., TIM Sept. 2020 6530-6543

Jiang, Z., and Liu, Y., On the Feasibility of Harmonic Adaptability Remote Testing Method; TIM Oct. 2020 8156-8166

Jiao, R., Peng, K., and Dong, J., Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter; TIM Nov. 2020 8831-8843

Jiao, Y., see Fu, B., TIM June 2020 3089-3102

Jin, P., see Liu, B., TIM June 2020 3874-3881

Jin, T., Zhuo, F., and Mohamed, M.A., A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems; TIM July 2020 4712-4721

Jin, T., see Wang, Q., TIM July 2020 4702-4711

Jin, X., Wang, Y., Zhang, H., Zhong, H., Liu, L., Wu, Q.M.J., and Yang, Y., DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN; TIM April 2020 1051-1065

Jin, X., Jiang, Q., Chu, X., Lang, X., Yao, S., Li, K., and Zhou, W., Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood-Paley EWT Domain; TIM Aug. 2020 5900-5913

Jin, Z., see Gao, Y., TIM July 2020 4314-4323

Jinachandran, S., Ning, Y., Wu, B., Li, H., Xi, J., Prusty, B.G., and Rajan, G., Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors; TIM Nov. 2020 9228-9236

Jindal, S.K., see Raghuwanshi, S.K., TIM July 2020 5072-5080

Jing, J., see Wang, Q., TIM May 2020 2218-2224

Jing-Lu, S., see Feng, Z., TIM Feb. 2020 528-532

Jofre, L., see Gonzalez-Lopez, G., TIM Aug. 2020 5604-5613

John, A.F., Bai, L., Cheng, Y., and Yu, H., A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing; TIM Nov. 2020 9062-9071

Johnson, S., and Dobre, O.A., Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis; TIM Aug. 2020 5810-5820

Johnstone, W., see Fisher, E.M.D., TIM Feb. 2020 549-558

Jorge, F., see Rocha, A., TIM June 2020 2743-2751

Joseph, W., see Li, C., TIM Oct. 2020 8613-8627

Jouvet, P., see Rehouma, H., TIM July 2020 4955-4967

Judaschke, R.H., Kehrt, M., Kuhlmann, K., and Steiger, A., Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves; TIM Nov. 2020 9056-9061

Jun, M., and Kim, Y., Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator; TIM Oct. 2020 7646-7657

Jung, J.H., Heo, S., and Park, C.G., Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry; TIM Oct. 2020 7530-7541

Jurado, J., see Guerrier, S., TIM Oct. 2020 7542-7551

Jurcevic, M., see Konjevod, J., TIM June 2020 3719-3728

K

Kaasalainen, S., see Honkala, S., TIM May 2020 2287-2299

Kachhap, S., see Dass, S., TIM July 2020 4015-4020

Kadoya, T., see Song, H., TIM Dec. 2020 9586-9598

Kafal, M., and Cozza, A., Multifrequency TR-MUSIC Processing to Locate Soft Faults in Cables Subject to Noise; TIM Feb. 2020 411-418

Kainz, W., see Wang, Y., TIM Sept. 2020 6381-6389

Kaiser, J., see Kalasova, D., TIM April 2020 1170-1178

Kaiser, J., see Kalasova, D., TIM Nov. 2020 8910-8918

Kalasova, D., Zikmund, T., Pina, L., Takeda, Y., Horvath, M., Omote, K., and Kaiser, J., Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging; TIM April 2020 1170-1178

Kalasova, D., Brinek, A., Slouf, M., Duskova-Smrckova, M., Zikmund, T., Pata-kova, Z., and Kaiser, J., Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials; TIM Nov. 2020 8910-8918

Kalra, M., Kumar, S., and Das, B., Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner–Ville Distribution; TIM June 2020 3896-3906 **Kamper, D.G.,** see Liu, M., TIM Nov. 2020 8973-8982

Kampik, M., see Kubiczek, K., TIM June 2020 2959-2965

Kanaujia, B.K., see Gangwar, D., TIM June 2020 3847-3854

Kandhway, P., see Bhandari, A.K., TIM Sept. 2020 6807-6815

Kaneko, N., see Oe, T., TIM June 2020 3103-3108

Kaneko, N., see Urano, C., TIM June 2020 3698-3703

Kang, C., see Kim, J., TIM May 2020 2225-2231

Kang, G., see Zhang, D., TIM May 2020 1920-1929

Kang, H.J., see Hoang, D.T., TIM June 2020 3325-3333

Kang, J.H., see Yu, K.M., TIM Aug. 2020 5614-5619

Kang, S., see Kim, Y.H., TIM Dec. 2020 9880-9892

Kang, T., Kim, S., Oh, K., Hwang, J., Lee, J., Park, H., Byun, K., and Lee, W., Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response; TIM Sept. 2020 6399-6411

Kang, W., see Yang, W., TIM Nov. 2020 8690-8701

Kannadasan, K., Edla, D.R., Yadav, M.H., and Bablani, A., Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling; TIM Oct. 2020 7683-7694

Kanoun, O., see Munjal, R., TIM June 2020 3461-3469

Kanoun, O., see Gotz, M., TIM Oct. 2020 7505-7512

Kao, I., Hsu, Y., Lai, Y.H., and Perng, J., Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning; TIM June 2020 2868-2880

Kar, S.K., see Panda, A., TIM July 2020 5051-5057

Karadana, Y., see Ozkan, H., TIM Jan. 2020 173-182

Karemera, M., see Guerrier, S., TIM Oct. 2020 7542-7551

Kargaran, M., Habibi, M., and Magierowski, S., Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit; TIM Sept. 2020 6613-6620

Karlinsey, B., see Song, Y., TIM Dec. 2020 9398-9407

Kasebzadeh, P., Radnosrati, K., Hendeby, G., and Gustafsson, F., Joint Pedestrian Motion State and Device Pose Classification; TIM Aug. 2020 5862-5874

Kastl, C., see Rudic, B., TIM Sept. 2020 6016-6029

Kazda, M., Gerginov, V., Lipphardt, B., and Weyers, S., Microwave Synthesis for the PTB Cesium Fountain Clocks; *TIM June 2020 3711-3718*

Kazim, M., see Malik, S.Z., TIM Oct. 2020 7472-7483

Kazim, M., Khawaja, A.H., Zabit, U., and Huang, Q., Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements; TIM May 2020 2028-2038

Ke, L., see Li, S., TIM May 2020 1981-1992

Kehrt, M., see Judaschke, R.H., TIM Nov. 2020 9056-9061

Keranen, P., see Jansson, J., TIM June 2020 3928-3935

Kermani, M.R., see Qiu, S., TIM Sept. 2020 6490-6498

Kerr, N.C., see Li, Z., TIM July 2020 5157-5165

Kersulis, S., see Balevicius, S., TIM June 2020 2808-2816

Keshani, S., Masoumi, N., Rahimpour, H., and Safavi-Naeini, S., Digital Processing for Accurate Frequency Extraction in IFM Receivers; TIM Sept. 2020 6092-6100

Khadka, S., see Hoffman, J., TIM Jan. 2020 249-257

Khaghani, M., see Guerrier, S., TIM Oct. 2020 7542-7551

Khambampati, A.K., see Sharma, S.K., TIM Dec. 2020 9657-9667

Khan, F., see Leem, S.K., TIM April 2020 1066-1081

Khan, F., see Soriano, M.A., TIM Sept. 2020 6787-6794

Khan, M.Z.A., see Sardar, S., TIM March 2020 760-769

Khan, S.A., see Nezami, M.M., TIM July 2020 4524-4532

Khare, S.K., Bajaj, V., and Sinha, G.R., Adaptive Tunable Q Wavelet Transform-Based Emotion Identification; TIM Dec. 2020 9609-9617

Khavari, E., Hassan Hosseini, S.M., and Gharehpetian, G.B., Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function; TIM June 2020 3388-3394

Khawaja, A.H., see Kazim, M., TIM May 2020 2028-2038

Kheirandish, A., Fatehi, A., and Gheibi, M.S., Identification of Slow-Rate Integrated Measurement Systems Using Expectation–Maximization Algorithm; TIM Dec. 2020 9477-9484

Khera, N., see Nezami, M.M., TIM July 2020 4524-4532

Khokhlov, V., see Lodetti, S., TIM Sept. 2020 6704-6712

Kholodilin, I., Li, Y., and Wang, Q., Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot; TIM Nov. 2020 9105-9118

Khriji, S., see Gotz, M., TIM Oct. 2020 7505-7512

Kible, V., de Lima, R.N., de Brito, K.B., Bulau, A., and Zimmermann, A., Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking; TIM Jan. 2020 275-285

Kikkawa, T., see Song, H., TIM Dec. 2020 9586-9598

Kim, C., Minz, L., and Park, S., Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation; *TIM Aug.* 2020 5702-5716

Kim, D., see Kim, E., TIM Aug. 2020 5666-5672

Kim, D.U., Kim, J.D., Han, I., Jeong, C.B., Lee, K., Hur, H., Nam, K., Bae, J.Y., Kim, I.J., and Chang, K.S., Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection; *TIM June 2020 2914-2923*

Kim, E., Jeon, S., Kim, S., Kim, D., Lee, J., and Choi, Y., Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths; TIM Aug. 2020 5666-5672

Kim, I.J., see Kim, D.U., TIM June 2020 2914-2923

Kim, J., see Sohaib, M., TIM June 2020 3334-3347

Kim, J., and Lai, J., Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor; TIM July 2020 4251-4257

Kim, J., see Rai, A., TIM Sept. 2020 6982-6994

Kim, J., Kim, J.W., Kang, C., Lee, J.Y., and Woo, J.H., Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale; TIM May 2020 2225-2231

Kim, J., and Lee, J., Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave; TIM Dec. 2020 9805-9812

Kim, J.D., see Kim, D.U., TIM June 2020 2914-2923

Kim, J.W., see Kim, J., TIM May 2020 2225-2231

Kim, K.J., see Jeong, Y.J., TIM Feb. 2020 565-572

Kim, K.Y., see Sharma, S.K., TIM Dec. 2020 9657-9667

Kim, S., see Kim, E., TIM Aug. 2020 5666-5672

Kim, S., see Kang, T., TIM Sept. 2020 6399-6411

Kim, S., Yang, H., Nguyen, N.A.T., Mehmood, R.M., and Lee, S., Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling; TIM Sept. 2020 6175-6185

Kim, S., see Youn, W., TIM Oct. 2020 8539-8553

Kim, S., see Hejazi, A., TIM Nov. 2020 9262-9271

Kim, Y., see Jun, M., TIM Oct. 2020 7646-7657

Kim, Y.E., see Jeong, Y.J., TIM Feb. 2020 565-572

Kim, Y.H., Son, K.J., Kang, S., and Chang, T.G., Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems; *TIM Dec.* 2020 9880-9892

Kinjalk, K., Kumar, A., and Gautam, A., High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum; TIM Nov. 2020 9124-9131

Kinnison, W., see Song, Y., TIM Dec. 2020 9398-9407

Kirkko-Jaakkola, M., see Honkala, S., TIM May 2020 2287-2299

Kiss, A., see Li, S., TIM Aug. 2020 5717-5726

Kitano, C., see Fernandes Tobal, F.H., TIM Dec. 2020 9822-9832

Kittiyanpunya, C., Phongcharoenpanich, C., and Krairiksh, M., Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment; TIM Oct. 2020 7617-7626

Klein, J.D.d.O., Campestrini, L., and Brusamarello, V.J., Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test; TIM Aug. 2020 5791-5798

Kliment, J., see Fisher, E.M.D., TIM Feb. 2020 549-558

Kluge, W., see DeCusatis, C., TIM May 2020 2172-2181

Knisely, A., see Rogers, N., TIM June 2020 2938-2947

Knoefel, F., see Azimi, H., TIM June 2020 3282-3296

Koci, V., Fort, J., Madera, J., Scheinherrova, L., Trnik, A., and Cerny, R., Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System; TIM Oct. 2020 8178-8186

Koerner, L.J., Caswell, T.A., Allan, D.B., and Campbell, S.I., A Python Instrument Control and Data Acquisition Suite for Reproducible Research; TIM April 2020 1698-1707

Koffman, A.D., see Yu, K.M., TIM Aug. 2020 5614-5619

Kohlhepp, B., see Stenglein, E., TIM Sept. 2020 6312-6321

Kohlhepp, B., Kubrich, D., Tannhauser, M., Hoffmann, A., and Durbaum, T., Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations; TIM Oct. 2020 7740-7751

Koiv, H., Pesti, K., Min, M., Land, R., and Must, I., Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements; TIM April 2020 1455-1463

Kong, D., Chen, Y., Li, N., Duan, C., Lu, L., and Chen, D., Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model; *TIM July 2020 5219-5232*

Kong, S., Fang, X., Chen, X., Wu, Z., and Yu, J., A NSGA-II-Based Calibration Algorithm for Underwater Binocular Vision Measurement System; TIM March 2020 794-803

Kong, X., see Li, Q., TIM April 2020 1408-1415

Kong, X., see Zhang, H., TIM April 2020 1620-1631

Kong, X., Xie, Y., Li, Q., and Hu, Y., A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor; TIM Oct. 2020 8393-8400

Konjevod, J., Malaric, R., Jurcevic, M., Mostarac, P., and Dadic, M., Comparison of Digitizers for High-Precision Sampling Power Meters; TIM June 2020 3719-3728

Konki, S.K., see Sharma, S.K., TIM Dec. 2020 9657-9667

Koohestani, M., Ramdani, M., Lafon, F., Moreira, A.A., and Perdriau, R., Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell; TIM Sept. 2020 6595-6602

Kordestani, M., see Rezamand, M., TIM Dec. 2020 9306-9328

Kornack, T.W., see Levy, C.S., TIM March 2020 883-892

Korres, G., see Aujeszky, T., TIM Sept. 2020 7061-7071

Korres, G.N., see Manousakis, N.M., TIM June 2020 3403-3411

Kosina, J., see Prochazka, P., TIM April 2020 1416-1425

Kostamovaara, J., see Jansson, J., TIM June 2020 3928-3935

Kostamovaara, J., see Kurtti, S., TIM May 2020 2208-2217

Kotsonias, A., Asprou, M., Hadjidemetriou, L., and Kyriakides, E., State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor; *TIM Oct.* 2020 8167-8177

Koukoulas, T., see Cho, W., TIM July 2020 4021-4032

Kraft, M.E., see Yu, K.M., TIM June 2020 3729-3738

Krairiksh, M., see Kittiyanpunya, C., TIM Oct. 2020 7617-7626

Krapez, P., and Munih, M., Anchor Calibration for Real-Time-Measurement Localization Systems; *TIM Dec. 2020 9907-9917*

Krause, T.W., see Saleem, A., TIM June 2020 3118-3125

Krithivasan, K., see Govindarajan, S., TIM July 2020 4093-4102

Kruskopf, M., see Oe, T., TIM June 2020 3103-3108

Kruskopf, M., see Payagala, S.U., TIM Dec. 2020 9374-9380

Kuang, J., see Chen, Q., TIM April 2020 1765-1774

Kuang, S., Wu, B., and Cong, S., A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy; *TIM June 2020 3049*-2060

Kuang, X., see Ma, K., TIM June 2020 3170-3178

Kubiczek, K., Kampik, M., and Stepien, M., Characterization of High-Temperature Superconducting Tapes; TIM June 2020 2959-2965

Kubrich, D., see Stenglein, E., TIM Sept. 2020 6312-6321

Kubrich, D., see Kohlhepp, B., TIM Oct. 2020 7740-7751

Kuhlmann, K., see Judaschke, R.H., TIM Nov. 2020 9056-9061

Kulon, J., see Haigh, S., TIM May 2020 2315-2324

Kumar, A., see Raghuwanshi, S.K., TIM July 2020 5072-5080

Kumar, A., see Kinjalk, K., TIM Nov. 2020 9124-9131

Kumar, C., see Agrawal, N., TIM Nov. 2020 9097-9104

Kumar, I.V., see Bhandari, A.K., TIM May 2020 1871-1880

Kumar, M., see Raghuwanshi, S.K., TIM July 2020 5072-5080 Kumar, M.R., see Dhananjay Rao, K., TIM Sept. 2020 6455-6464

Kumar, P., see Arya, A., TIM Oct. 2020 7703-7715

Kumar, R., Singh, B., and Marwaha, S., Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform; TIM June 2020 2798-2807

Kumar, R., see Kumar, R., TIM June 2020 2798-2807

Kumar, R., see Sontakke, B.A., TIM May 2020 2419-2428

Kumar, S., see Kalra, M., TIM June 2020 3896-3906

Kumar, S., Tyagi, B., Kumar, V., and Chohan, S., Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components; *TIM Dec.* 2020 9893-9906

Kumar, S., and Ghosh, A., A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue; TIM Nov. 2020 9243-9250

Kumar, S., see Agrawal, N., TIM Nov. 2020 9097-9104

Kumar, V., see Kumar, S., TIM Dec. 2020 9893-9906

Kumar, V.J., see Sandra, K.R., TIM Oct. 2020 7716-7724

Kumar Biswas, A., Pattanayak, S.S., and Chakraborty, U., Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna; *TIM Nov. 2020 9170-9177*

Kumar Panda, A., and Chandra Ray, K., A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation; TIM April 2020 1011-1019

Kumosa, M.S., see Hoffman, J., TIM Jan. 2020 249-257

Kunstmann, H., see Moroder, C., TIM Aug. 2020 5853-5861

Kuo, C., see Chang, C., TIM Nov. 2020 8983-8991

Kurt, G.K., see Cansiz, M., TIM Sept. 2020 6904-6911

Kurtti, S., Jansson, J., and Kostamovaara, J., A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging; TIM May 2020 2208-2217

Kuusniemi, H., see Honkala, S., TIM May 2020 2287-2299

Kuzas, P., see Nakutis, Z., TIM Sept. 2020 6677-6685

Kwiatkowski, P., and Szplet, R., Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device; *TIM Oct. 2020 7353-7364*

Kwong, S., see Jiang, Q., TIM Oct. 2020 7398-7410

Kyriakides, E., see Kotsonias, A., TIM Oct. 2020 8167-8177

Kyriazis, G.A., de Souza, R.M., Yasuda, E.S., and Di Lillo, L., Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts; TIM July 2020 4436-4444

L

Lafon, F., see Koohestani, M., TIM Sept. 2020 6595-6602

Lai, H., see Liao, Y., TIM Feb. 2020 479-487

Lai, J., see Kim, J., TIM July 2020 4251-4257

Lai, Y.H., see Kao, I., TIM June 2020 2868-2880

Lall, B., see Grover, A., TIM Jan. 2020 89-99

Lall, B., see Grover, A., TIM Sept. 2020 7306-7316

Lambadaris, I., see Alhosainy, A., TIM April 2020 1103-1117

Lan, K., see Chen, X., TIM April 2020 1664-1672

Lan, L., see He, J., TIM Oct. 2020 8474-8485

Lan, R., see Zou, Y., TIM July 2020 4270-4280

Land, R., see Koiv, H., TIM April 2020 1455-1463

Landi, C., see Femine, A.D., TIM May 2020 2355-2366

Landi, C., see Collin, A.J., TIM Sept. 2020 6667-6676

Landi, E., see Fort, A., TIM Oct. 2020 7999-8008

Lang, X., Li, P., Guo, Y., Cao, J., and Lu, S., A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity; TIM July 2020 5010-5017

Lang, X., see Jin, X., TIM Aug. 2020 5900-5913

Langari, R., see Yao, J., TIM April 2020 1029-1040

Langella, R., see Collin, A.J., TIM Sept. 2020 6667-6676

Lanni, F., see Chen, K., TIM July 2020 4569-4577

Laporte-Fauret, B., Ferre, G., Dallet, D., Minger, B., and Fuche, L., ADC Resolution Requirement for an Intra-Quantum Signal Digitization; TIM Nov. 2020 8754-8762

Las-Heras, F., see Alvarez, H.F., TIM April 2020 1737-1744

Las-Heras, F., see Gonzalez-Diaz, M., TIM June 2020 3126-3138

Las-Heras, F., see Lopez, Y.A., TIM Sept. 2020 7240-7251

Lataire, J., see Pintelon, R., TIM Oct. 2020 8600-8612

Latino, M., see Xibilia, M.G., TIM Oct. 2020 7869-7876

Laurano, C., see Faifer, M., TIM Sept. 2020 6696-6703

Laurano, C., see Faifer, M., TIM Oct. 2020 8137-8145

Laureti, S., see Burrascano, P., TIM April 2020 1708-1719

Lauria, D., see Bonavolonta, F., TIM Nov. 2020 8853-8865

Laurin, J., see Rufail, L., TIM June 2020 3804-3811

Lavatelli, A., Balcaen, R., Zappa, E., and Debruyne, D., An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation; TIM June 2020 2826-2836

Laviada, J., see Wu, B., TIM May 2020 2057-2066

Lay-Ekuakille, A., see Gangwar, D., TIM June 2020 3847-3854

Lazzaro, D., see Samore, A., TIM Sept. 2020 6766-6775

Le, P.N., see Celler, B.G., TIM June 2020 3631-3641

Le Boudec, J., see Shereen, E., TIM June 2020 3412-3427

Lee, H., see Oe, T., TIM June 2020 3103-3108

Lee, J., see Kim, E., TIM Aug. 2020 5666-5672

Lee, J., see Kang, T., TIM Sept. 2020 6399-6411

Lee, J., see Kim, J., TIM Dec. 2020 9805-9812

Lee, J., see Hejazi, A., TIM Nov. 2020 9262-9271

Lee, J.Y., see Kim, J., TIM May 2020 2225-2231

Lee, K., see Kim, D.U., TIM June 2020 2914-2923

Lee, K., see Kiii, D.O., 11111 June 2020 2914-292.

Lee, K., see Hejazi, A., TIM Nov. 2020 9262-9271

Lee, S., see Kim, S., TIM Sept. 2020 6175-6185

Lee, S., see Chen, X., TIM May 2020 2105-2119

Lee, S.H., see Yu, K.M., TIM Aug. 2020 5614-5619 **Lee, W.,** see Kang, T., TIM Sept. 2020 6399-6411

Leeb, S.B., see Huchel, L., TIM July 2020 4145-4153

Leem, S.K., Khan, F., and Cho, S.H., Detecting Mid-Air Gestures for Digit

Writing With Radio Sensors and a CNN; TIM April 2020 1066-1081 Legg, M., see Faulkner, N., TIM May 2020 2522-2532

Lei, J., see Li, C., TIM April 2020 1783-1793

Lei, J., see Xiao, D., TIM Dec. 2020 9389-9397

Lei, M., see Zhou, F., TIM April 2020 1308-1312

Lei, M., see Zou, L., TIM Oct. 2020 8043-8052

Lei, Y., see Lin, S., TIM Sept. 2020 5969-5971 **Lei, Y.,** see Lin, S., TIM Dec. 2020 9578-9585

Leitzke, J.P., see Faller, L., TIM March 2020 941

Lengden, M., see Fisher, E.M.D., TIM Feb. 2020 549-558

Leong, A., Swamy, V., and Ramakrishnan, N., Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics; TIM June 2020 3241-3248

Leonhardt, S., see Uguz, D.U., TIM June 2020 3297-3307

Leung, H., see Zhang, Y., TIM July 2020 4768-4784

Leung, H., see Wang, T., TIM Sept. 2020 5994-6003

Leuschen, C., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

Levy, C.S., Kornack, T.W., and Mercier, P.P., Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation; TIM March 2020 883-892

Li, A., see Liu, K., TIM July 2020 4732-4741

Li, B., see Liu, H., TIM April 2020 950-962

Li, B., see He, W., TIM Sept. 2020 6640-6650

Li, B., see Cui, X., TIM Oct. 2020 7386-7397

Li, C., see Huang, Y., TIM Jan. 2020 201-211

Li, C., see Zhang, Y., TIM Feb. 2020 317-329

Li, C., see Long, J., TIM March 2020 683-692

Li, C., Wen, H., Wisher, S., Norouzpour-Shirazi, A., Lei, J., Chen, H., and Ayazi, F., An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching; *TIM April* 2020 1783-1793

Li, C., see Wu, A., TIM June 2020 2837-2844

Li, C., see Ma, G., TIM June 2020 3866-3873

Li, C., see Lyu, Y., TIM May 2020 2439-2448

Li, C., see Zhang, J., TIM Sept. 2020 6739-6747

Li, C., see Ren, Q., TIM Sept. 2020 7200-7208 Li, C., see Du, G., TIM Sept. 2020 7092-7107

Li, C., Tanghe, E., Plets, D., Suanet, P., Hoebeke, J., De Poorter, E., and Joseph, W., ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices; TIM Oct. 2020 8613-8627

Li, C., see Rodrigues, D.V.Q., TIM Oct. 2020 7813-7824

- Li, C., see Song, R., TIM Oct. 2020 7411-7421
- Li, C., see Cui, X., TIM Oct. 2020 7386-7397
- Li, D., see Ma, K., TIM June 2020 3170-3178
- Li, D., Liu, M., Ma, R., and Zhu, Z., An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time In Situ Calibration; TIM July 2020 5081-5090
- Li, D., see Xie, Q., TIM Aug. 2020 5395-5406
- Li, D., see Liu, X., TIM Sept. 2020 7281-7294
- Li, D., see Du, G., TIM Sept. 2020 7092-7107
- Li, D., see Zhao, Z., TIM Sept. 2020 6420-6428
- Li, D., Liu, Z., Lu, S., and Chang, L., A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision; TIM Nov. 2020 9072-9086
- Li, E., see Yang, L., TIM Dec. 2020 9350-9365
- Li, F., see Hu, Y., TIM March 2020 739-750
- Li, F., see Yan, S., TIM June 2020 2752-2758
- Li, F., see Zhang, Q., TIM Aug. 2020 5546-5555
- Li, F., see Zheng, Y., TIM Aug. 2020 5745-5754
- Li, F., see Li, J., TIM Aug. 2020 5458-5467
- Li, F., see He, Z., TIM Aug. 2020 5428-5437
- Li, F., see Bao, W., TIM May 2020 1993-2002
- Li, G., see Liang, P., TIM July 2020 4659-4671
- Li, G., see Cheng, X., TIM Sept. 2020 5984-5993
- Li, H., see Zhou, T., TIM Jan. 2020 18-20
- Li, H., Wang, Y., Yang, Z., Wang, R., Li, X., and Tao, D., Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion; TIM April 2020 1082-1102
- Li, H., see Yu, K., TIM April 2020 1505-1518
- Li, H., see Jalil, J., TIM June 2020 3223-3231
- Li, H., see Zhang, X., TIM July 2020 4076-4092
- Li, H., see Lu, X., TIM May 2020 2507-2514
- Li, H., see Zheng, Y., TIM Aug. 2020 5438-5445
- Li, H., see Li, X., TIM Sept. 2020 6880-6890
- Li, H., see Wang, Z., TIM Oct. 2020 7941-7952
- Li, H., Wu, X., and Durrani, T., NestFuse: An Infrared and Visible Image Fusion Architecture Based on Nest Connection and Spatial/Channel Attention Models; TIM Dec. 2020 9645-9656
- Li, H., see Jinachandran, S., TIM Nov. 2020 9228-9236
- Li, J., see Zhang, F., TIM April 2020 1566-1575
- Li, J., and Liu, Z., Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments; TIM June 2020 3679-3686
- Li, J., see Hou, D., TIM June 2020 3370-3376
- Li, J., Wang, C., Ding, H., and Sun, H., Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter; *TIM June* 2020 3666-3678
- Li, J., Long, X., Xu, D., Gu, Q., and Ishii, I., An Ultrahigh-Speed Object Detection Method With Projection-Based Position Compensation; TIM July 2020 4796-4806
- Li, J., see Huang, R., TIM May 2020 2304-2314
- Li, J., Qi, Y., Yu, W., Li, F., Fan, J., Yang, Z., Wu, S., and Drewniak, J.L., Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems; TIM Aug. 2020 5458-5467
- Li, J., see Lu, Y., TIM Sept. 2020 6957-6967
- Li, J., see Li, Y., TIM Sept. 2020 6912-6920
- Li, J., see Liao, Y., TIM Oct. 2020 8064-8075
- Li, J., Wang, Y., Zi, Y., and Jiang, S., A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal; TIM Oct. 2020 8580-8589
- Li, J., see Wang, J., TIM Oct. 2020 8526-8538
- Li, J., see Chen, X., TIM Dec. 2020 9766-9773
- Li, J., see Fan, L., TIM Nov. 2020 9157-9169
- Li, J., see Chen, Z., TIM Nov. 2020 8702-8712
- Li, J., Wang, Z., Qiu, S., Zhao, H., Wang, Q., Plettemeier, D., Liang, B., and Shi, X., Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia; TIM Nov. 2020 9215-9227
- Li, K., see Hu, Y., TIM March 2020 739-750
- Li, K., see Li, Q., TIM April 2020 1408-1415

- Li, K., Zhao, S., and Wang, Y., A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN; TIM Aug. 2020 5478-5487
- Li, K., see Jin, X., TIM Aug. 2020 5900-5913
- Li, L., Mostovshchikov, A.V., Ilyin, A.P., Smirnov, A., and Gubarev, F.A., Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders; TIM Feb. 2020 457-468
- Li, L., see Tang, K., TIM April 2020 1159-1169
- Li, L., see Zhang, H., TIM May 2020 2570-2580
- Li, L., see Wu, Y., TIM Sept. 2020 7233-7239
- Li, L., see Mei, H., TIM Oct. 2020 8146-8155
- Li, L., see Chen, X., TIM May 2020 2105-2119 Li, M., see Zhang, J., TIM July 2020 4370-4378
- Li, M., see Zou, L., TIM Oct. 2020 8043-8052
- Li, M., see Zhang, J., TIM Nov. 2020 8656-8665
- Li, N., Huang, W., Guo, W., Gao, G., and Zhu, Z., Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis; TIM March 2020 770-781
- Li, N., see Huang, W., TIM July 2020 4863-4872
- Li, N., see Kong, D., TIM July 2020 5219-5232
- Li, P., see Lang, X., TIM July 2020 5010-5017
- Li, Q., Xie, Y., Li, K., and Kong, X., A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location; TIM April 2020 1408-1415
- Li, Q., see Ren, H., TIM April 2020 1652-1663
- Li, Q., see Wang, D., TIM July 2020 5138-5148
- Li, Q., see Zhao, X., TIM Aug. 2020 5821-5827
- Li, Q., see Yu, H., TIM Sept. 2020 7167-7179
- Li, Q., see Kong, X., TIM Oct. 2020 8393-8400
- Li, S., see Xu, J., TIM Feb. 2020 501-508
- Li, S., see Chen, Z., TIM June 2020 2948-2958
- Li, S., see Wang, H., TIM June 2020 2648-2657
- Li, S., Xu, J., Lou, J., Yang, X., Liu, H., and Chen, S., Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light; *TIM June 2020 3555-3565*
- Li, S., see Zeng, Q., TIM Aug. 2020 5497-5510
- Li, S., Bielsa, F., Stock, M., Kiss, A., and Fang, H., An Investigation of Magnetic Hysteresis Error in Kibble Balances; *TIM Aug. 2020 5717-5726*
- Li, S., see Xiong, Y., TIM Sept. 2020 7108-7118
- Li, S., Wang, Q., Zhao, W., and Huang, S., From μ_0 to e: A Survey of Major Impacts for Electrical Measurements in Recent SI Revision; *TIM Sept. 2020* 5956-5965
- Li, S., see Zhou, X., TIM Sept. 2020 6564-6570
- Li, S., see Zhou, X., TIM Oct. 2020 8494-8499
- Li, S., see Gao, X., TIM Oct. 2020 8372-8382
- Li, S., Schlamminger, S., and Wang, Q., A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost; TIM Oct. 2020 7752-7760
- Li, S., Qin, N., Huang, D., Huang, D., and Ke, L., Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms; TIM May 2020 1981-1992
- Li, S., see Fei, L., TIM Dec. 2020 9743-9755
- Li, S., see Ji, J., TIM Dec. 2020 9732-9742
- Li, T., see Pei, L., TIM July 2020 4173-4187
- Li, W., see Li, X., TIM Jan. 2020 183-193
- Li, W., see Huang, R., TIM May 2020 2304-2314
- Li, W., see Liao, Y., TIM Oct. 2020 8064-8075
- Li, W., see Chen, Z., TIM Nov. 2020 8702-8712
- Li, X., Li, W., and Tao, R., Staged Detection-Identification Framework for Cell Nuclei in Histopathology Images; TIM Jan. 2020 183-193
- Li, X., see Wen, L., TIM Feb. 2020 330-338
- Li, X., see Guo, Q., TIM March 2020 804-814
- Li, X., see Xu, L., TIM April 2020 1191-1204
- Li, X., see Li, H., TIM April 2020 1082-1102
- Li, X., see Yan, S., TIM June 2020 2752-2758
- Li, X., see Chen, Z., TIM July 2020 3992-4001
- Li, X., see Gao, Y., TIM July 2020 3980-3991
- Li, X., see Cui, K., TIM Aug. 2020 5941-5949

Li, X., Guo, X., Han, P., Wang, X., Li, H., and Luo, T., Laplacian Redecomposition for Multimodal Medical Image Fusion; TIM Sept. 2020 6880-6890

Li, X., see Zhou, X., TIM Sept. 2020 6564-6570

Li, X., Zhang, T., Wei, M., and Yang, L., Reduction of Truncation Errors in Planar Near-Field Antenna Measurements Using Improved Gerchberg-Papoulis Algorithm; TIM Sept. 2020 5972-5974

Li, X., see Zhou, X., TIM Oct. 2020 8494-8499

Li, X., see Wang, H., TIM Oct. 2020 7437-7448

Li, X., see Lin, S., TIM Dec. 2020 9578-9585

Li, Y., and Zhou, S., A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery; *TIM Jan. 2020 135-143*

Li, Y., Zhang, J., Cui, W., Yuan, H., and Wei, H., A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG; TIM March 2020 916-928

Li, Y., see Ma, G., TIM June 2020 3866-3873

Li, Y., see Xia, Y., TIM July 2020 4465-4475

Li, Y., see Chen, J., TIM July 2020 3962-3971

Li, Y., see Pei, L., TIM July 2020 4173-4187

Li, Y., Wu, J., and Guo, Q., Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil; TIM May 2020 2533-2541

Li, Y., Teng, Z., Liang, C., and Li, J., Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition; TIM Sept. 2020 6912-6920

Li, Y., see Ding, H., TIM Sept. 2020 6465-6477

Li, Y., see Liu, K., TIM Oct. 2020 8261-8269

Li, Y., see Huang, Y., TIM Oct. 2020 7914-7932

Li, Y., see Cui, X., TIM Oct. 2020 7386-7397

Li, Y., Yan, K., He, Z., Gao, Z., Pei, L., Chen, R., and El-Sheimy, N., Cost-Effective Localization Using RSS From Single Wireless Access Point; TIM May 2020 1860-1870

Li, Y., see Li, Y., TIM May 2020 1860-1870

Li, Y., see Liu, Z., TIM Dec. 2020 9833-9843

Li, Y., see Wang, C., TIM Nov. 2020 8930-8938

Li, Y., see Kholodilin, I., TIM Nov. 2020 9105-9118

Li, Z., see Xu, J., TIM April 2020 1745-1752

Li, Z., Yuan, H., Lv, J., Zhao, L., and Cui, Y., Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System; TIM June 2020 3442-3450

Li, Z., Hughes, F., Kerr, N.C., Wilson, R., and Dixon, S., Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers; TIM July 2020 5157-5165

Li, Z., see Wang, D., TIM July 2020 5138-5148

Li, Z., see Duan, C., TIM May 2020 2515-2521

Li, Z., see Cui, J., TIM Aug. 2020 5369-5384

Li, Z., see Ding, Y., TIM Aug. 2020 5385-5394

Li, Z., see Qian, L., TIM Sept. 2020 6478-6489

Li, Z., see Cui, J., TIM Oct. 2020 7328-7340

Li, Z., see Mukherjee, M., TIM Oct. 2020 7494-7504

Li, Z., see Wang, R., TIM Nov. 2020 9251-9261

Li, Z., see Guo, W., TIM Nov. 2020 9272-9283

Liang, B., see Peng, J., TIM Jan. 2020 76-88

Liang, B., Dahlsjo, C.A.L., Maguire-Rajpaul, V.A., Malhi, Y., and Liu, S., Modeling Error Evaluation of Ground Observed Vegetation Parameters; TIM July 2020 4987-4994

Liang, B., see Zhang, L., TIM Oct. 2020 8314-8327

Liang, B., see Li, J., TIM Nov. 2020 9215-9227

Liang, C., see Li, Y., TIM Sept. 2020 6912-6920

Liang, D., and Liang, Y., Horizon Detection From Electro-Optical Sensors Under Maritime Environment; TIM Jan. 2020 45-53

Liang, F., see Wu, A., TIM June 2020 2837-2844

Liang, F., see Luan, P., TIM Nov. 2020 8874-8880

Liang, J., see Zhang, X., TIM June 2020 2759-2770

Liang, J., see Cai, S., TIM June 2020 3538-3554

Liang, P., Deng, C., Wu, J., Li, G., Yang, Z., and Wang, Y., Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform; TIM July 2020 4659-4671 Liang, R., see Sun, H., TIM Oct. 2020 8452-8465

Liang, X., see Mao, W., TIM Feb. 2020 443-456

Liang, Y., see Liang, D., TIM Jan. 2020 45-53

Liang, Y., see Du, G., TIM Sept. 2020 7092-7107

Liang, Y., see Liu, J., TIM Oct. 2020 7805-7812

Liang, Z., see Zhang, H., TIM Sept. 2020 7028-7042

Liang, Z., Liu, Q., and Long, T., A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar; TIM Oct. 2020 7365-7376

Liang, Z., see Yang, L., TIM Dec. 2020 9350-9365

Liao, W., see Wang, D., TIM Jan. 2020 163-172

Liao, W., Zhou, L., Wang, D., Wang, A., Guo, L., and Cui, Y., A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing; TIM Sept. 2020 7072-7081

Liao, Y., and Lai, H., Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor; TIM Feb. 2020 479-487

Liao, Y., see Zeng, Z., TIM Aug. 2020 5755-5762

Liao, Y., Huang, R., Li, J., Chen, Z., and Li, W., Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed; TIM Oct. 2020 8064-8075

Liao, Y., see Chen, Z., TIM Nov. 2020 8702-8712

Liboni, L.H.B., de Oliveira, M.C., Silva, I.N.d., Optimal Kalman Estimation of Symmetrical Sequence Components; TIM Nov. 2020 8844-8852

Liccardo, A., see Arpaia, P., TIM July 2020 4200-4209

Liccardo, A., see Bonavolonta, F., TIM Nov. 2020 8853-8865

Lie, T.T., see Rehman, A.U., TIM March 2020 751-759

Liguori, C., see Di Caro, D., TIM June 2020 3770-3779

Liguori, C., see Ruggiero, A., TIM May 2020 2398-2407

Lim, K., see Nazal, N.A.M., TIM Feb. 2020 559-564

Lim, K., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Lim, S., see Memon, M.U., TIM April 2020 1344-1352

Lima-Filho, A.C., see Bezerra de Deus, D.B., TIM Dec. 2020 9797-9804

Lin, F., see Zhou, F., TIM April 2020 1308-1312

Lin, F., see Chang, C., TIM Nov. 2020 8983-8991

Lin, J., see Du, G., TIM April 2020 1268-1274

Lin, J., see Gao, F., TIM April 2020 963-973

Lin, J., see Chan, S., TIM July 2020 4555-4568

Lin, J., see Zeng, Z., TIM Aug. 2020 5755-5762

Lin, J., see Zhou, N., TIM Sept. 2020 7209-7217

Lin, J., see Gao, F., TIM Sept. 2020 6004-6015 **Lin, P.,** see Yang, Y., TIM July 2020 4753-4767

Lin, P., see Su, S., TIM Oct. 2020 7933-7940

Lin, Q., see Fang, B., TIM Sept. 2020 7180-7190

Lin, S., Mu, D., Liu, L., Lei, Y., and Dong, X., A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification; TIM Sept. 2020 5969-5971

Lin, S., Liu, L., Sun, P., Lei, Y., Teng, Y., and Li, X., Fault Location Algorithm Based on Characteristic-Harmonic Measured Impedance for HVdc Grounding Electrode Lines; TIM Dec. 2020 9578-9585

Lin, T., see Wu, Z., TIM Nov. 2020 9203-9214

Lin, T.R., see Yu, K., TIM April 2020 1505-1518

Lin, W., see Yeh, S., TIM March 2020 865-872

Lin, Y., Miao, L., and Zhou, Z., An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment; TIM Oct. 2020 7895-7905

Lindahl, P.A., see Huchel, L., TIM July 2020 4145-4153

Ling, B.W., see Zhou, Y., TIM April 2020 1833-1845

Ling, Q., see Xue, M., TIM June 2020 3812-3817

Lins, R.G., Guerreiro, B., Marques de Araujo, P.R., and Schmitt, R., In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines; TIM Aug. 2020 5579-5588

Lipari, G., see Carducci, C.G.C., TIM Sept. 2020 6155-6164

Lipphardt, B., see Kazda, M., TIM June 2020 3711-3718

Liseli, J.B., Agnus, J., Lutz, P., and Rakotondrabe, M., An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation; TIM Jan. 2020 2-14 Listou Ellefsen, A., Han, P., Cheng, X., Holmeset, F.T., AEsoy, V., and Zhang, H., Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection; TIM Oct. 2020 8216-8225

Litak, G., see Huang, D., TIM Jan. 2020 109-121

Liu, A., see Zhu, Z., TIM Sept. 2020 6281-6295

Liu, A., see Chen, X., TIM May 2020 2105-2119

Liu, B., Zheng, G., Wang, A., Gui, C., Yu, H., Shan, M., Jin, P., and Zhong, Z., Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms; TIM June 2020 3874-3881

Liu, B., Zheng, S., He, L., Zhang, H., and Ren, J., Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling; TIM July 2020 5027-5036

Liu, B., see Ren, L., TIM Oct. 2020 8328-8334

Liu, C., see Fisher, E.M.D., TIM Feb. 2020 549-558

Liu, C., see Wu, A., TIM June 2020 2837-2844

Liu, C., see Yu, G., TIM June 2020 3780-3788

Liu, C., see Luan, P., TIM Nov. 2020 8874-8880

Liu, D., see Zhang, X., TIM June 2020 2759-2770

Liu, D., see Wang, B., TIM June 2020 3527-3537

Liu, D., see Smyl, D., TIM Sept. 2020 6030-6044

Liu, D., Smyl, D., and Du, J., Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach; TIM May 2020 1894-1907

Liu, D., see Wang, B., TIM Dec. 2020 9505-9516

Liu, D., Gu, D., Smyl, D., Deng, J., and Du, J., Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method; TIM Dec. 2020 9634-9644

Liu, F., see Wu, Y., TIM Sept. 2020 7233-7239

Liu, F., Shen, C., Liu, H., Liu, G., Liu, Y., Guo, Z., and Wang, L., A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography, TIM Sept. 2020 6518-6529

Liu, F., see Liu, J., TIM Oct. 2020 7805-7812

Liu, G., see Zhao, J., TIM March 2020 845-852

Liu, G., see Shi, L., TIM March 2020 721-728

Liu, G., see Liu, F., TIM Sept. 2020 6518-6529

Liu, G., see Zhao, Z., TIM Sept. 2020 6420-6428

Liu, H., see Peng, Z., TIM March 2020 693-699

Liu, H., see Shi, L., TIM March 2020 721-728

Liu, H., Hu, Q., Li, B., and Guo, Y., Robust Long-Term Tracking via Instance-Specific Proposals; TIM April 2020 950-962

Liu, H., see Gao, F., TIM April 2020 963-973

Liu, H., Tan, C., Ren, S., and Dong, F., Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation; TIM April 2020 1632-1642

Liu, H., see Zhang, H., TIM April 2020 1620-1631

Liu, H., see Li, S., TIM June 2020 3555-3565

Liu, H., see Zhao, H., TIM July 2020 4165-4172

Liu, H., see Zhang, S., TIM Sept. 2020 6891-6903

Liu, H., see Liu, F., TIM Sept. 2020 6518-6529

Liu, H., see Ma, J., TIM Sept. 2020 5981-5983

Liu, H., see Deng, W., TIM Oct. 2020 7319-7327

Liu, H., Claeys, T., Pissoort, D., and Vandenbosch, G.A.E., Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques; TIM Nov. 2020 9019-9027

Liu, H.H.T., see Zhu, Y., TIM Oct. 2020 8112-8127

Liu, J., see Chen, Q., TIM April 2020 1765-1774

Liu, J., Song, C., Zhao, J., and Ji, P., Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification; *TIM June* 2020 2621-2634

Liu, J., see Yu, G., TIM June 2020 3780-3788

Liu, J., Chi, J., Lu, N., Yang, Z., and Wang, Z., Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System; TIM July 2020 4940-4954

Liu, J., see Zhao, X., TIM Aug. 2020 5821-5827

Liu, J., see Liu, L., TIM Aug. 2020 5782-5790

Liu, J., see Yang, D., TIM Sept. 2020 6828-6842

Liu, J., see Fu, M., TIM Sept. 2020 6776-6786

Liu, J., Jiang, L., Liang, Y., Liu, F., and Quan, W., A Fast Measurement for Relaxation Rates and Fermi-Contact Fields in Spin-Exchange Relaxation-Free Comagnetometers; TIM Oct. 2020 7805-7812

Liu, J., see Chi, J., TIM Dec. 2020 9695-9708

Liu, J., Gao, Q., Tang, Z., Xie, Y., Gui, W., Ma, T., and Niyoyita, J.P., Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks; TIM Dec. 2020 9618-9633

Liu, K., see Liu, Z., TIM March 2020 700-711

Liu, K., see Pei, L., TIM July 2020 4173-4187

Liu, K., Luo, N., Li, A., Tian, Y., Sajid, H., and Chen, H., A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection; TIM July 2020 4732-4741

Liu, K., Li, Y., Yang, J., Liu, Y., and Yao, Y., Generative Principal Component Thermography for Enhanced Defect Detection and Analysis; TIM Oct. 2020 8261-8269

Liu, L., see Luo, Q., TIM March 2020 626-644

Liu, L., see Jin, X., TIM April 2020 1051-1065

Liu, L., see Ma, K., TIM June 2020 3170-3178

Liu, L., see Cai, Z., TIM June 2020 3377-3387

Liu, L., Mei, H., Guo, C., Tu, Y., Wang, L., and Liu, J., Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry; TIM Aug. 2020 5782-5790

Liu, L., see Zhang, H., TIM Sept. 2020 7028-7042

Liu, L., see Lin, S., TIM Sept. 2020 5969-5971

Liu, L., see Wang, C., TIM Dec. 2020 9853-9865

Liu, L., see Lin, S., TIM Dec. 2020 9578-9585 **Liu, L.,** see Luo, Q., TIM Dec. 2020 9329-9349

Liu, M., see Xu, G., TIM Feb. 2020 509-520

Liu, M., see Ma, R., TIM April 2020 1020-1028

Liu, M., see Wu, J., TIM June 2020 2966-2981

Liu, M., see Zhang, Y., TIM July 2020 5274-5284

Liu, M., see Li, D., TIM July 2020 5081-5090

Liu, M., see Chang, F., TIM Aug. 2020 5298-5307

Liu, M., see Wu, J., TIM Oct. 2020 8304-8313

Liu, M., see Liu, S., TIM Nov. 2020 8725-8734

Liu, M., Kamper, D.G., and Huang, H., An Easy-to-Use Socket-Suspension System Monitor for Lower Limb Amputees; TIM Nov. 2020 8973-8982

Liu, N., see Tang, G., TIM Aug. 2020 5535-5545

Liu, P.X., see Hou, W., TIM April 2020 1251-1258

Liu, P.X., see Du, G., TIM Sept. 2020 7092-7107

Liu, P.X., see Aghdam, A.N., TIM Oct. 2020 7636-7645

Liu, P.X., see Chen, H., TIM Dec. 2020 9449-9464

Liu, Q., see Liang, Z., TIM Oct. 2020 7365-7376

Liu, Q., see Ren, S., TIM May 2020 2277-2286

Liu, Q., see Chen, X., TIM May 2020 2105-2119

Liu, Q., see Chen, X., 11M May 2020 2103-211, **Liu, S.,** see Tan, C., TIM Jan. 2020 144-154

Liu, S., see Hou, W., TIM April 2020 1251-1258

Liu, S., see Yue, M., TIM June 2020 3812-3817

Liu, S., see Zhang, C., TIM July 2020 4496-4506

Liu, S., see Liang, B., *TIM July 2020 4490-4300* **Liu, S.,** see Liang, B., *TIM July 2020 4987-4994*

Liu, S., see Lu, Y., TIM Sept. 2020 6957-6967

Liu, S., Cao, R., Huang, Y., Ouypornkochagorn, T., and Ji, J., Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors; TIM Sept. 2020 6045-6057

Liu, S., see Guo, H., TIM Oct. 2020 8238-8249

Liu, S., Jiang, W., Wu, L., Wen, H., Liu, M., and Wang, Y., Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN; TIM Nov. 2020 8725-8734

Liu, T., see Yuan, S., TIM July 2020 4002-4014

Liu, T., see Chi, J., TIM May 2020 2093-2104

Liu, W., Di, H., Zhang, Y., Lu, Y., Cheng, X., Cui, J., and Jia, Z., Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement; *TIM July 2020 4507-4515*

Liu, W., see Lu, Y., TIM Sept. 2020 6957-6967

Liu, W., Yan, Z., Wang, J., Ning, Z., and Min, Z., Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement; TIM Sept. 2020 6603-6612

Liu, W., Liu, Z., Wang, H., and Han, Z., An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning; TIM Oct. 2020 8411-8423

Liu, W., see Chen, H., TIM Dec. 2020 9449-9464

Liu, X., see Xiong, Q., TIM Jan. 2020 122-134

Liu, X., see Zhu, K., TIM April 2020 1397-1407

Liu, X., Jiang, Z., Qu, J., Hou, D., and Sun, F., Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection; TIM April 2020 1302-1307

Liu, X., see Zhang, H., TIM May 2020 2570-2580

Liu, X., see Ding, Y., TIM Aug. 2020 5385-5394

Liu, X., see Zeng, Z., TIM Aug. 2020 5755-5762

Liu, X., Sun, A., Li, D., and He, Q., Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning; TIM Sept. 2020 7281-7294

Liu, X., see Chen, Z., TIM Oct. 2020 7675-7682

Liu, X., see Ma, Y., TIM May 2020 2003-2015

Liu, X., see Yang, Y., TIM Dec. 2020 9465-9476

Liu, Y., see Xu, J., TIM June 2020 3157-3169

Liu, Y., see Jiang, Z., TIM June 2020 2905-2913

Liu, Y., Xv, J., Yuan, H., and Cui, Y., A Method for the Indirect Detection of Audible Noise From High-Voltage Direct Current Transmission Lines; TIM July 2020 4358-4369

Liu, Y., see Liu, Y., TIM July 2020 4358-4369

Liu, Y., Gao, H., Guo, L., Qin, A., Cai, C., and You, Z., A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection; TIM July 2020 4681-4691

Liu, Y., and Meng, Z., Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry; TIM July 2020 5197-5207

Liu, Y., see Liu, F., TIM Sept. 2020 6518-6529

Liu, Y., see Zhang, C., TIM Sept. 2020 6250-6261

Liu, Y., see Jiang, Z., TIM Oct. 2020 8156-8166

Liu, Y., see Liu, K., TIM Oct. 2020 8261-8269

Liu, Y., see Yang, L., TIM Dec. 2020 9350-9365

Liu, Z., Liu, K., Zhong, J., Han, Z., and Zhang, W., A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference; TIM March 2020 700-711

Liu, Z., see Guo, Q., TIM March 2020 804-814

Liu, Z., see Lu, L., TIM April 2020 1821-1832

Liu, Z., see Han, Z., TIM June 2020 3026-3036

Liu, Z., see Yin, H., TIM June 2020 3015-3025

Liu, Z., see Li, J., TIM June 2020 3679-3686

Liu, Z., He, Q., Chen, S., Peng, Z., and Zhang, W., Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement; TIM June 2020 3907-3916

Liu, Z., Lyu, Y., Wang, L., and Han, Z., Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways; TIM July 2020 4395-4403

Liu, Z., see Lyu, Y., TIM May 2020 2439-2448

Liu, Z., Wang, X., and Zhang, L., Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis; TIM Sept. 2020 6630-6639

Liu, Z., see Su, Y., TIM Sept. 2020 6436-6445

Liu, Z., see Song, Y., TIM Oct. 2020 8196-8206

Liu, Z., see Song, Y., TIM Oct. 2020 8196-8206

Liu, Z., see Liu, W., TIM Oct. 2020 8411-8423

Liu, Z., Yang, B., Duan, G., and Tan, J., Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks; TIM Dec. 2020 9681-9694

Liu, Z., Li, Y., Luo, Q., Yang, C., and Gui, W., Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials; TIM Dec. 2020 9833-9843

Liu, Z., see Li, D., TIM Nov. 2020 9072-9086

Lodetti, S., Bruna, J., Melero, J.J., Khokhlov, V., and Meyer, J., A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion; *TIM Sept. 2020 6704-6712*

Lohrmann, D.J., see Waldron, D.L., TIM Oct. 2020 7725-7739

Lombardi, J.P., see Gao, Y., TIM July 2020 4314-4323

Lombardi, M.A., see Lopez-Romero, J.M., TIM July 2020 4445-4452

Lombardo, L., Donato, N., Grassini, S., Gullino, A., Moulaee, K., Neri, G., and Parvis, M., High Sensitive and Selective Minisensor for Acetone Monitoring; TIM June 2020 3308-3316

Long, J., Sun, Z., Li, C., Hong, Y., Bai, Y., and Zhang, S., A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers; TIM March 2020 683-692

Long, S.A., see Wang, Y., TIM Sept. 2020 6381-6389

Long, T., see Liang, Z., TIM Oct. 2020 7365-7376

Long, X., see Li, J., TIM July 2020 4796-4806

Loparo, K.A., see Srivastav, A., TIM Oct. 2020 7422-7436

Lopetegi, I., see Otegui, J., TIM July 2020 5260-5273

Lopez, G., see Ortega, P.R., TIM Sept. 2020 6429-6435

Lopez, Y.A., Garcia-Fernandez, M., and Las-Heras, F., A Portable Cost-Effective Amplitude and Phase Antenna Measurement System; TIM Sept. 2020 7240-7251

Lopez-Martin, A.J., see Algueta-Miguel, J.M., TIM June 2020 3348-3358

Lopez-Perez, C., see Rodriguez-Echevarria, A., TIM July 2020 4968-4974

Lopez-Romero, J.M., Lombardi, M.A., de Carlos-Lopez, E., Diaz-Munoz, N., Ortiz, C.A., de Carvalho, R., and Solis, R.F., Comparison of the Multinational SIM Time Scale to UTC and UTCr; TIM July 2020 4445-4452

Lopez-Romero, J.M., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Lopez-Ruiz, N., see Araque, P.E., TIM April 2020 1353-1361

Lou, E., see Ottacher, D., TIM Sept. 2020 6412-6419

Lou, J., see Li, S., TIM June 2020 3555-3565

Lou, M., see Xia, Y., TIM July 2020 4465-4475

Lou, S., Tang, D., Zeng, W., Zhang, T., Gao, F., Muhamedsalih, H., Jiang, X., and Scott, P.J., Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces; TIM Sept. 2020 6509-6517

Lu, C., see Wu, H., TIM June 2020 3826-3837

Lu, G., see Gao, Z., TIM Aug. 2020 5523-5534

Lu, G., see Su, G., TIM May 2020 1930-1939

Lu, J., see Zhao, J., TIM March 2020 845-852

Lu, L., Zhu, G., Yang, X., Zhou, K., Liu, Z., and Wu, W., Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables; TIM April 2020 1821-1832

Lu, L., see Kong, D., TIM July 2020 5219-5232

Lu, M., see Huang, R., TIM Oct. 2020 8424-8431

Lu, N., see Liu, J., TIM July 2020 4940-4954

Lu, Q., Yang, R., Zhong, M., and Wang, Y., An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network; TIM April 2020 1585-1593

Lu, S., see Gao, F., TIM April 2020 963-973

Lu, S., see Lang, X., TIM July 2020 5010-5017

Lu, S., see Wang, X., TIM Aug. 2020 5556-5568

Lu, S., see Fu, M., TIM Sept. 2020 6776-6786

Lu, S., see Gao, F., TIM Sept. 2020 6004-6015

Lu, S., see Li, D., TIM Nov. 2020 9072-9086

Lu, X., Yuan, Y., Ma, C., Zhu, H., Zhu, Y., Yu, Z., Zhang, X., Jiang, F., Zhang, J., Li, H., Yang, J., and Yuan, L., Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry; TIM May 2020 2507-2514

Lu, Y., see Shao, S., TIM June 2020 2658-2669

Lu, Y., see Liu, W., TIM July 2020 4507-4515

Lu, Y., Liu, W., Zhang, Y., Xing, H., Li, J., Liu, S., and Zhang, L., An Accurate Calibration Method of Large-Scale Reference System; TIM Sept. 2020 6957-6967

Lu, Z., see Zhang, J., TIM Nov. 2020 8656-8665

Luan, F., see Yuan, S., TIM July 2020 4002-4014

Luan, P., see Wu, A., TIM June 2020 2837-2844

Luan, P., Wang, Y., Zhao, W., Liu, C., Liang, F., Wu, A., and Du, J., Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy; TIM Nov. 2020 8874-8880

Luan, X., see Chen, S., TIM April 2020 1728-1736

Lucinskis, A., see Balevicius, S., TIM June 2020 2808-2816

Ludwig, R., see Borwankar, R., TIM Oct. 2020 8466-8473

Luini, L., Siles, G.A., Riera, J.M., Riva, C.G., and Nessel, J., Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments; TIM July 2020 5116-5127

Luiso, M., see Femine, A.D., TIM May 2020 2355-2366

Luiso, M., see Collin, A.J., TIM Sept. 2020 6667-6676

Lukocius, R., see Nakutis, Z., TIM Sept. 2020 6677-6685

Lumia, M., see Paonessa, F., TIM Dec. 2020 9366-9370

Luna-Barcenas, G., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Luo, C., Mo, Z., and Miao, Q., Cyclic Harmonic Ratio Defined in Squared Envelope Spectrum and Log-Envelope Spectrum for Gearbox Fault Diagnosis; TIM Dec. 2020 9568-9577

Luo, F., see Xu, J., TIM June 2020 3157-3169

Luo, H., see Wu, Y., TIM Sept. 2020 7233-7239

Luo, H., see Wang, R., TIM Nov. 2020 9251-9261

Luo, J., Zou, H., Chen, X., and Gao, H., A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images; TIM April 2020 1327-1335

Luo, L., see Wang, J., TIM Dec. 2020 9517-9525

Luo, M., see Zhou, N., TIM Sept. 2020 7209-7217

Luo, M., see Zhu, H., TIM Sept. 2020 6499-6508

Luo, N., see Liu, K., TIM July 2020 4732-4741

Luo, Q., Fang, X., Liu, L., Yang, C., and Sun, Y., Automated Visual Defect Detection for Flat Steel Surface: A Survey; TIM March 2020 626-644

Luo, Q., see Cai, Z., TIM June 2020 3377-3387

Luo, Q., Song, C., Yang, C., Gui, W., Sun, Y., and Jeffrey, Z., Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS; TIM Aug. 2020 5828-5842

Luo, Q., see He, J., TIM Oct. 2020 8474-8485

Luo, Q., Fang, X., Su, J., Zhou, J., Zhou, B., Yang, C., Liu, L., Gui, W., and Tian, L., Automated Visual Defect Classification for Flat Steel Surface: A Survey; TIM Dec. 2020 9329-9349

Luo, Q., see Liu, Z., TIM Dec. 2020 9833-9843

Luo, T., see Li, X., TIM Sept. 2020 6880-6890

Luo, T., see Gu, T., TIM Oct. 2020 7566-7573

Luo, W., see Yang, W., TIM Nov. 2020 8690-8701

Luo, X., see Nan, Y., TIM Jan. 2020 268-274

Luo, Y., see Cai, Z., TIM Oct. 2020 8514-8525

Lutz, P., see Liseli, J.B., TIM Jan. 2020 2-14

Luz Alves, W.A., see Dias, C.G., TIM Sept. 2020 6968-6981

Lv, B., see Su, S., TIM Oct. 2020 7933-7940

Lv, J., see Li, Z., TIM June 2020 3442-3450

Lv, Q., see Zhou, T., TIM Jan. 2020 18-20

Lv, X., see Wang, H., TIM Oct. 2020 7437-7448

Lv, Z., see Duan, C., TIM May 2020 2515-2521

Lynch, R.M., see DeCusatis, C., TIM May 2020 2172-2181

Lyu, Y., see Liu, Z., TIM July 2020 4395-4403

Lyu, Y., Han, Z., Zhong, J., Li, C., and Liu, Z., A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks; TIM May 2020 2439-2448

M

Ma, C., see Xu, Y., TIM June 2020 2891-2904

Ma, C., see Lu, X., TIM May 2020 2507-2514

Ma, D., see Zhao, J., TIM March 2020 845-852

Ma, G., Zhou, H., Li, Y., Zhang, H., Qin, W., Li, C., and Yan, C., High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs; *TIM June 2020 3866-3873*

Ma, H., see Yu, K., TIM April 2020 1505-1518

Ma, H., see Wang, C., TIM Dec. 2020 9853-9865

Ma, J., see Cui, L., TIM June 2020 2858-2867

Ma, J., Liu, H., Peng, C., and Qiu, T., Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach; TIM Sept. 2020 5981-5983

Ma, J., Qian, K., Zhang, X., and Ma, X., Weakly Supervised Instance Segmentation of Electrical Equipment Based on RGB-T Automatic Annotation; TIM Dec. 2020 9720-9731

Ma, K., Kuang, X., Liu, L., Zhang, Y., Sun, Y., Xi, J., He, Y., and Li, D., An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries; *TIM June* 2020 3170-3178

Ma, M., see Wang, C., TIM July 2020 4873-4886

Ma, Q., see Gao, X., TIM Oct. 2020 8372-8382

Ma, Q., see Xiao, D., TIM Dec. 2020 9389-9397

Ma, R., Liu, M., Zheng, H., and Zhu, Z., A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR; TIM April 2020 1020-1028

Ma, R., see Li, D., TIM July 2020 5081-5090

Ma, T., see Liu, J., TIM Dec. 2020 9618-9633

Ma, W., see Dang, L., TIM Nov. 2020 8797-8808

Ma, X., Bader, S., and Oelmann, B., Power Estimation for Indoor Light Energy Harvesting Systems; TIM Oct. 2020 7513-7521

Ma, X., Si, Y., Yuan, Z., Qin, Y., and Wang, Y., Multistep Dynamic Slow Feature Analysis for Industrial Process Monitoring; *TIM Dec. 2020 9535-9548*

Ma, X., see Ma, J., TIM Dec. 2020 9720-9731

Ma, Y., see Mei, G., TIM Jan. 2020 21-23

Ma, Y., Liu, X., and Xu, D., Precision Pose Measurement of an Object With Flange Based on Shadow Distribution; *TIM May 2020 2003-2015*

Ma, Z., see Peng, Z., TIM March 2020 693-699

Ma, Z., see Zhao, M., TIM Sept. 2020 6212-6220

Macii, D., and Petri, D., Rapid Voltage Change Detection: Limits of the IEC Standard Approach and Possible Solutions; *TIM Feb. 2020 382-392*

Macii, D., see Magnago, V., TIM May 2020 2408-2418

Macit, S., see Ozkan, H., TIM Jan. 2020 173-182

Madeo, D., Pozzebon, A., Mocenni, C., and Bertoni, D., A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring; TIM April 2020 1433-1444

Madera, J., see Koci, V., TIM Oct. 2020 8178-8186

Magierowski, S., see Kargaran, M., TIM Sept. 2020 6613-6620

Magnago, V., Palopoli, L., Buffi, A., Tellini, B., Motroni, A., Nepa, P., Macii, D., and Fontanelli, D., Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags; TIM May 2020 2408-2418

Magno, M., see Baumann, N., TIM April 2020 1445-1454

Maguire-Rajpaul, V.A., see Liang, B., TIM July 2020 4987-4994

Maheshwari, M., see Sahoo, S., TIM April 2020 1259-1267

Mahmoodi, M., VanZant, L., and Donnell, K.M., An Aperture Efficiency Approach for Optimization of FSS-Based Sensor Resolution; *TIM Oct. 2020* 7837-7845

Maia, V.T., see De Freitas, R.B., TIM May 2020 2232-2238

Mailhe, B.J., Bernard, L.D., Daniel, L., Sadowski, N., and Batistela, N.J., Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress; TIM Dec. 2020 9756-9765

Mailhot, N.Q., see Abouheaf, M., TIM July 2020 4637-4648

Maji, S., and Burke, M.J., Establishing the Input Impedance Requirements of ECG Recording Amplifiers; TIM March 2020 825-835

Makled, E.A., see Al-Habob, A.A., TIM March 2020 657-659

Makris, D., see Baghaei Naeini, F., TIM May 2020 1881-1893

Malaric, R., see Konjevod, J., TIM June 2020 3719-3728

Malatesta, M.M., see Zonzini, F., TIM Oct. 2020 7990-7998

Malhi, Y., see Liang, B., TIM July 2020 4987-4994

Malik, S., Ahmad, M., Somappa, L., Islam, T., and Baghini, M.S., AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors; TIM Nov. 2020 8763-8772

Malik, S.Z., Habib Khawaja, A., Janjua, A.K., and Kazim, M., A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements; *TIM Oct.* 2020 7472-7483

Man, D., see Feng, Z., TIM June 2020 3037-3048

Mandal, H., Bera, S.K., Sadhu, P.K., and Bera, S.C., Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor; TIM April 2020 1812-1820

Mandal, N., see Bandyopadhyay, M., TIM April 2020 1547-1555

Mandal, N., see Bhar, I., TIM June 2020 3061-3069

Mandal, S., see Srivastav, A., TIM Oct. 2020 7422-7436

Mangalanathan, U., see Anandanatarajan, R., TIM June 2020 2698-2706

Manousakis, N.M., and Korres, G.N., Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy; TIM June 2020 3403-3411

Manshadi, S.D., see Bae, S., TIM July 2020 4672-4680

Manzoor, Z., Qaseer, M.T.A., and Donnell, K.M., Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging; *TIM July 2020 4898-4907*

Mao, H., see Yuan, S., TIM July 2020 4002-4014

Mao, L., see Huang, W., TIM July 2020 4863-4872

Mao, T., see Cheng, B., TIM Sept. 2020 6795-6806

Mao, W., Chen, J., Liang, X., and Zhang, X., A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching; TIM Feb. 2020 443-456

Mao, W., He, J., and Zuo, M.J., Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning; TIM April 2020 1594-1608

Marangoni, R.R., Haddad, D., Seifert, F., Chao, L.S., Newell, D.B., and Schlamminger, S., Magnet System for the Quantum Electromechanical Metrology Suite; *TIM Aug. 2020 5736-5744*

Marco, B., see Marta, G., TIM April 2020 1219-1231

Mariethoz, G., see Guo, Q., TIM March 2020 804-814

Marinkovic, Z., see Xibilia, M.G., TIM Oct. 2020 7869-7876

Mariscotti, A., Impact of Harmonic Power Terms on the Energy Measurement in AC Railways; *TIM Sept. 2020 6731-6738*

Markovsky, I., see Quintana Carapia, G., TIM July 2020 4843-4851

Marletta, V., see Ando, B., TIM Aug. 2020 5922-5929

Marletta, V., see Ando, B., TIM Aug. 2020 5930-5940

Marletta, V., see Ando, B., TIM Oct. 2020 8020-8031

Marques, J.L.B., see Dal Pont, M.P., TIM Aug. 2020 5649-5657

Marques de Araujo, P.R., see Lins, R.G., TIM Aug. 2020 5579-5588

Marracci, M., see Bandini, G., TIM Dec. 2020 9381-9388

Marsden, R., see Esslinger, D., TIM March 2020 893-906

Marsili, R., see Allevi, G., TIM May 2020 2459-2467

Marta, G., Simona, F., Andrea, C., Dario, B., Stefano, S., Federico, V., Marco, B., Francesco, B., Stefano, M., and Alessandra, P., Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study; TIM April 2020 1219-1231

Martarelli, M., see Allevi, G., TIM May 2020 2459-2467

Martarelli, M., see Cosoli, G., TIM May 2020 2164-2171

Martin, I., see Ortega, P.R., TIM Sept. 2020 6429-6435

Martin-Martinez, J., see Diaz-Fortuny, J., TIM March 2020 853-864

Martinez-Arcos, L., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Martinez-Garcia, M., see Huo, Z., TIM June 2020 2607-2620

Martinez-Olmos, A., see Araque, P.E., TIM April 2020 1353-1361

Martins, A.V., Bacurau, R.M., dos Santos, A.D., and Ferreira, E.C., Nonintrusive Energy Meter for Nontechnical Losses Identification; *TIM April 2020* 1140-1147

Martins, T.A., see Hernandez, H., TIM June 2020 2686-2697

Marwaha, S., see Kumar, R., TIM June 2020 2798-2807

Marzani, A., see Zonzini, F., TIM Oct. 2020 7990-7998

Marziani, C.D., see Murano, S., TIM Aug. 2020 5356-5368

Masi, A., see Grima, A., TIM April 2020 1362-1369

Masmitja, G., see Ortega, P.R., TIM Sept. 2020 6429-6435

Mason, A.J., see Yin, H., TIM May 2020 1972-1980

Masoumi, N., see Keshani, S., TIM Sept. 2020 6092-6100

Masoumi, S., Noori, A., Shokrani, M., and Hossein-Babaei, F., Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples; TIM June 2020 3070-3077

Masters, R.C., see Zhu, C., TIM July 2020 4210-4221

Masumoto, N., see Song, H., TIM Dec. 2020 9586-9598

Matrella, G., see Mora, N., TIM April 2020 1241-1250

Matrella, G., see Cocconcelli, F., TIM Sept. 2020 6372-6380

Matrella, G., see Mora, N., TIM Nov. 2020 9000-9009

Maturkanic, D., see Prochazka, P., TIM April 2020 1416-1425

Maurya, S., see Bhandari, A.K., TIM Sept. 2020 6807-6815

Mayo-Maldonado, J.C., Valdez-Resendiz, J.E., Guillen, D., Bariya, M., von Meier, A., Salas-Esquivel, E.A., and Ostfeld, A., Data-Driven Framework to Model Identification, Event Detection, and Topology Change Location Using D-PMUs; TIM Sept. 2020 6921-6933

Mazzoleni, L., Demir, A.G., Caprio, L., Pacher, M., and Previtali, B., Real-Time Observation of Melt Pool in Selective Laser Melting: Spatial, Temporal, and Wavelength Resolution Criteria; *TIM April 2020 1179-1190*

McCaffrey, C., Flak, J., and Pursula, P., Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors; TIM Oct. 2020 7846-7856

McCann, H., see Fisher, E.M.D., TIM Feb. 2020 549-558

McConnell, M., see Srivastav, A., TIM Oct. 2020 7422-7436

McDaniel, J.W., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

McKeown, M.J., see Chen, X., TIM May 2020 2105-2119

Mechin, L., see Routoure, J., TIM Jan. 2020 194-200

Medellin-Rodriguez, F.J., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Medhi, S., see Hazarika, S., TIM Nov. 2020 9010-9018

Meenalochani, M., see Hemavathi, N., TIM June 2020 3739-3749

Meftah, M., see Xu, L., TIM July 2020 4348-4357

Megia-Macias, A., Barrios-Diaz, E., Jauberteau, J., Jauberteau, I., and Cortazar, O.D., Designing Resonance Microwave Cavities to Optimize Plasma Generation; TIM July 2020 5128-5137

Mehdi, G., see Chen, C., TIM Aug. 2020 5673-5683

Mehmood, R.M., see Kim, S., TIM Sept. 2020 6175-6185

Mei, C., see Zhou, L., TIM Sept. 2020 7264-7270

Mei, G., Tong, Y., Zhang, Y., and Ma, Y., A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature; TIM Jan. 2020 21-23

Mei, H., see Liu, L., TIM Aug. 2020 5782-5790

Mei, H., Jiang, H., Yin, F., Li, L., and Wang, L., Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method; TIM Oct. 2020 8146-8155

Mei, S., see Cheng, B., TIM Sept. 2020 6795-6806

Mei, S., see Wen, G., TIM Dec. 2020 9668-9680

Mei, X., see Hou, D., TIM June 2020 3370-3376

Melero, J.J., see Lodetti, S., TIM Sept. 2020 6704-6712

Melpignano, P., see Samore, A., TIM Sept. 2020 6766-6775

Memon, M.U., Salim, A., Jeong, H., and Lim, S., Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System; *TIM April* 2020 1344-1352

Mendez, A., see Hernandez, W., TIM Sept. 2020 6296-6311

Meng, D., and Xiao, L., Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height; TIM May 2020 2239-2247

Meng, F., see Yuan, Z., TIM July 2020 4533-4544

Meng, G., see Zhao, B., TIM Dec. 2020 9557-9567

Meng, H., see Chen, T., TIM June 2020 3516-3526

Meng, M.Q., see Wang, C., TIM Dec. 2020 9853-9865

Meng, Q., see He, Y., TIM April 2020 1493-1504

Meng, Z., see Liu, Y., TIM July 2020 5197-5207

Mengarelli, A., see Cardarelli, S., TIM Aug. 2020 5629-5639

Menon, A.G., see Somappa, L., TIM Sept. 2020 7146-7157

Monshchikov, A., see Shadrin, D., TIM July, 2020 4103 411.

Menshchikov, A., see Shadrin, D., TIM July 2020 4103-4113

Mercier, P.P., see Levy, C.S., TIM March 2020 883-892

Mesbah, W., see Shah, A.L., TIM Nov. 2020 8809-8820

Meyer, J., see Lodetti, S., TIM Sept. 2020 6704-6712

Miao, J., see Chen, C., TIM Aug. 2020 5673-5683

Miao, L., see Lin, Y., TIM Oct. 2020 7895-7905

Miao, Q., see Mo, Z., TIM Feb. 2020 432-442

Miao, Q., see Luo, C., *TIM Dec.* 2020 9568-9577 **Miao, Q.,** see Ji, J., *TIM Dec.* 2020 9732-9742

Miao, X., see Chen, Z., TIM June 2020 2948-2958

Miele, G., and Postolache, O., Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019; *TIM Oct. 2020* 7979-7981

Milanizadeh, S., and Safaie, J., EOG-Based HCI System for Quadcopter Navigation; TIM Nov. 2020 8992-8999

Milazzo, M., see Digiacomo, F., TIM Nov. 2020 8953-8961

Min, L., see Nan, Y., TIM Jan. 2020 268-274

Min, M., see Koiv, H., TIM April 2020 1455-1463

Min, Z., see Liu, W., TIM Sept. 2020 6603-6612

Minger, B., see Laporte-Fauret, B., TIM Nov. 2020 8754-8762

Mingotti, A., Baldi, A., Peretto, L., and Tinarelli, R., A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement; TIM April 2020 1576-1584

Mingotti, A., see Zhang, J., TIM July 2020 4125-4133

Mingotti, A., Peretto, L., and Tinarelli, R., Effects of Multiple Influence Quantities on Rogowski-Coil-Type Current Transformers; TIM July 2020 4827-4834

Mingotti, A., see Zhang, J., TIM Sept. 2020 6739-6747

Mingotti, A., Peretto, L., and Tinarelli, R., A Smart Frequency Domain-Based Modeling Procedure of Rogowski Coil for Power Systems Applications; TIM Sept. 2020 6748-6755

Mingotti, A., see Bartolomei, L., TIM May 2020 2048-2056

Minz, L., see Kim, C., TIM Aug. 2020 5702-5716

Mirala, A., Foudazi, A., Qaseer, M.T.A., and Donnell, K.M., Active Microwave Thermography to Detect and Locate Water Ingress; *TIM Dec. 2020 9774-*9783

Mirjahanmardi, S.H., Albishi, A.M., and Ramahi, O.M., Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies; TIM Oct. 2020 8270-8278

Mirring, P., see Zaghari, B., TIM Sept. 2020 6165-6174

Mirzaei, M., Ripka, P., and Grim, V., A Novel Position Sensor With a Conical Iron Core; *TIM Nov. 2020 9178-9189*

Mischi, M., see Xu, L., TIM July 2020 4348-4357

Mishra, A.K., see Sardar, S., TIM March 2020 760-769

Mishra, D., Baral, A., Haque, N., and Chakravorti, S., Condition Assessment of Power Transformer Insulation Using Short-Duration Time-Domain Dielectric Spectroscopy Measurement Data; TIM July 2020 4404-4411

Mithran, N., and Venkatesan, M., Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels; *TIM June 2020 3818-3825*

Mitra, D., Zanddizari, H., and Rajan, S., Investigation of Kronecker-Based Recovery of Compressed ECG Signal; TIM June 2020 3642-3653

Mitra, M., see Sadhukhan, D., TIM June 2020 2881-2890

Mitterer, T., see Faller, L., TIM March 2020 941

Mo, X., see Zhou, Y., TIM April 2020 1833-1845

Mo, Z., Wang, J., Zhang, H., and Miao, Q., Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis; *TIM Feb. 2020 432-442*

Mo, Z., see Luo, C., TIM Dec. 2020 9568-9577

Moallem, M., see Soleimani, M., TIM Sept. 2020 6995-7003

Moccaldi, N., see Angrisani, L., TIM April 2020 1530-1539

Moccaldi, N., see Arpaia, P., TIM Sept. 2020 6362-6371

Moccaldi, N., see Arpaia, P., TIM Oct. 2020 8335-8343

Moccaldi, N., see Arpaia, P., TIM Nov. 2020 8735-8743

Mocenni, C., see Madeo, D., TIM April 2020 1433-1444

Modarres, M., see Zucca, M., TIM April 2020 1753-1764

Moghaddam, M., see Prager, S., TIM June 2020 3789-3803

Mohamed, M.A., see Jin, T., TIM July 2020 4712-4721

Mohamed, M.A., see Wang, Q., TIM July 2020 4702-4711

Mohammad-Alikhani, A., Rahnama, M., and Vahedi, A., Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging; TIM Sept. 2020 6221-6227

Mohammed, S.A., Shirmohammadi, S., and Altamimi, S., A Multimodal Deep Learning-Based Distributed Network Latency Measurement System; TIM May 2020 2487-2494

Mohapatra, P.R., see Trivedy, S., TIM Sept. 2020 7125-7135

Mois, G.D., see Folea, S.C., TIM June 2020 3470-3480

Molinari, R., see Guerrier, S., TIM Oct. 2020 7542-7551

Montanini, R., see Allevi, G., TIM May 2020 2459-2467

Montazer, B., see Hazarika, S., TIM Nov. 2020 9010-9018

Monti, A., see Muscas, C., TIM Sept. 2020 6713-6722

Monti, A., see Carducci, C.G.C., TIM Sept. 2020 6155-6164

Monti, A., see Zargar, B., TIM Sept. 2020 6186-6202

Mora, N., Cocconcelli, F., Matrella, G., and Ciampolini, P., Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements; TIM April 2020 1241-1250

Mora, N., see Cocconcelli, F., TIM Sept. 2020 6372-6380

Mora, N., Cocconcelli, F., Matrella, G., and Ciampolini, P., Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces; TIM Nov. 2020 9000-9009

Moreira, A.A., see Koohestani, M., TIM Sept. 2020 6595-6602

Morello, R., GUM-Based Decisional Criteria to Make Decisions in Presence of Measurement Uncertainty; TIM Aug. 2020 5511-5522

Moreno, E.D., see Santos, R.Y.C., TIM July 2020 3954-3961

Morigi, S., see Samore, A., TIM Sept. 2020 6766-6775

Moroder, C., Siart, U., Chwala, C., and Kunstmann, H., Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement; TIM Aug. 2020 5853-5861

Moroni, G.F., Chierchie, F., Stefanazzi, L., Paolini, E.E., Haro, M.S., Cancelo, G., Tiffenberg, J., and Estrada, J., Interleaved Readout of Charge-Coupled Devices (CCDs) for Correlated Noise Reduction; *TIM Oct.* 2020 7580-7587

Moschitta, A., see Carbone, P., TIM Feb. 2020 339-353

Moschitta, A., see Carbone, P., TIM July 2020 4042-4055

Moschitta, A., see De Angelis, G., TIM July 2020 4592-4603

Moschitta, A., see Bellitti, P., TIM May 2020 2542-2551

Moschitta, A., see Comuniello, A., TIM May 2020 2477-2486

Moschitta, A., see Carbone, P., TIM Oct. 2020 8590-8599

Mostarac, P., see Konjevod, J., TIM June 2020 3719-3728

Mostile, G., see Ando, B., TIM Oct. 2020 8020-8031

Mostovshchikov, A.V., see Li, L., TIM Feb. 2020 457-468

Mota, S., see Rocha, A., TIM June 2020 2743-2751

Motroni, A., see Magnago, V., TIM May 2020 2408-2418 Moulaee, K., see Lombardo, L., TIM June 2020 3308-3316

Mroczka, J., see Polak, A.G., TIM June 2020 3317-3324

Mu, D., see Lin, S., TIM Sept. 2020 5969-5971

Mu, H., see Wang, Y., TIM June 2020 2734-2742

Mu, X., see Yin, H., TIM May 2020 1972-1980

Mucarquer, J.A., Prado, P., Escobar, M., El-Deredy, W., and Zanartu, M., Improving EEG Muscle Artifact Removal With an EMG Array; *TIM March* 2020 815-824

Muduli, P.R., and Mukherjee, A., A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction; TIM Feb. 2020 362-370

Muduli, P.R., and Mukherjee, A., A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals; TIM April 2020 1041-1050

Mugnaini, M., see Addabbo, T., TIM April 2020 1474-1483

Mugnaini, M., see Fort, A., TIM Oct. 2020 7999-8008

Muhamedsalih, H., see Lou, S., TIM Sept. 2020 6509-6517

Mukherjee, A., see Muduli, P.R., TIM Feb. 2020 362-370

Mukherjee, A., see Muduli, P.R., TIM April 2020 1041-1050

Mukherjee, A., see Trivedy, S., TIM Sept. 2020 7125-7135

Mukherjee, B., Swamy, K.B.M., and Sen, S., A New Analysis on Reduction of Undesired Beam Bending in Electrostatic Comb Drive MEMS Actuator; *TIM Feb. 2020 488-500*

Mukherjee, M., Olsen, R.G., and Li, Z., Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements; *TIM Oct.* 2020 7494-7504

Mukherji, S., see Nair, A.M., TIM Oct. 2020 7666-7674

Mukhopadhyay, A., see Wehenkel, A., TIM Sept. 2020 6143-6154

Mukhopadhyay, S., see Sahoo, S., TIM April 2020 1259-1267

Mukhopadhyay, S., see Sahoo, S., TIM Aug. 2020 5658-5665

Muller-Hirsch, W., see Fezai, A., TIM July 2020 4908-4918

Munhoz, M.G., see Hernandez, H., TIM June 2020 2686-2697

Munih, M., see Krapez, P., TIM Dec. 2020 9907-9917

Munjal, R., Wendler, F., and Kanoun, O., Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling; TIM June 2020 3461-3469

Munk-Nielsen, S., see Rannestad, B., TIM June 2020 3654-3665

Munoz Chavero, F., see Garcia Oya, J.R., TIM April 2020 947-949

Munoz Chavero, F., see Algueta-Miguel, J.M., TIM June 2020 3348-3358

Muqaibel, A.H., see Chen, H., TIM Oct. 2020 8088-8101

Murano, S., Perez-Rubio, C., Gualda, D., Alvarez, F.J., Aguilera, T., and Marziani, C.D., Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes for Acoustic Local Positioning Systems; TIM Aug. 2020 5356-5368

Muscas, C., Pegoraro, P.A., Sulis, S., Pau, M., Ponci, F., and Monti, A., New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation; TIM Sept. 2020 6713-6722

Musch, T., see Notzon, G., TIM Oct. 2020 7825-7836

Must, I., see Koiv, H., TIM April 2020 1455-1463

Muthuraman, M., see Yalaz, M., TIM July 2020 4303-4313

Mutsam, N., and Pernkopf, F., Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences; TIM Sept. 2020 6101-6111

Mwaniki, F.M., and Vermeulen, H.J., Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications; TIM June 2020 3917-3927

Myara, M., see Bassli, A., TIM Aug. 2020 5843-5852

Myung, H., see Youn, W., TIM July 2020 5166-5182

Na, J., see Guo, Y., TIM Jan. 2020 65-75

Na, Y., see Ibrahim, A., TIM Feb. 2020 573-584

Na, Y., see Ibrahim, A., TIM Aug. 2020 5488-5496

Nabavi, S., and Bhadra, S., A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal; TIM Dec. 2020 9599-9608

Nafria, M., see Diaz-Fortuny, J., TIM March 2020 853-864

Nagahanumaiah, see Das, A., TIM July 2020 4387-4394

Nagy, P.B., see Corcoran, J., TIM April 2020 1313-1326

Nair, A.M., Dhawangale, A., Chandra, S., Shekhawat, L.K., Rathore, A.S., and Mukherji, S., Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection; TIM Oct. 2020 7666-7674

Nakutis, Z., Rinaldi, S., Kuzas, P., and Lukocius, R., A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile; TIM Sept. 2020 6677-6685

Nam, K., see Kim, D.U., TIM June 2020 2914-2923

Nan, Y., Xie, W., Min, L., Cai, S., Ni, J., Yi, J., Luo, X., Wang, K., Nie, M., Wang, C., Peng, G., and Guo, T., Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System; TIM Jan. 2020 268-274

Napoli, E., see D'Arco, M., TIM June 2020 3936-3948

Narasimha Murty, N.V.L., see Narendra Kumar Reddy, G., TIM Sept. 2020

Narasimhan, S., see Fong, S., TIM July 2020 4056-4066

Narendra Kumar Reddy, G., Sabarimalai Manikandan, M., and Narasimha Murty, N.V.L., On-Device Integrated PPG Quality Assessment and Sensor Disconnection/Saturation Detection System for IoT Health Monitoring; TIM Sept. 2020 6351-6361

Nasab, P.S., see Soleimani, M., TIM Sept. 2020 6995-7003

Nasipuir, M., see Pramanik, S., TIM July 2020 4785-4795

Nasipuri, M., see Pramanik, S., TIM June 2020 2722-2733

Nath, P.K., see Jana, B., TIM Oct. 2020 8352-8361

Navas-Gonzalez, R., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Navik, P., see Song, Y., TIM Oct. 2020 8196-8206

Nayana, B.R., and Geethanjali, P., Improved Identification of Various Conditions of Induction Motor Bearing Faults; TIM May 2020 1908-1919

Nazal, N.A.M., Tan, D., Lim, K., Yang, H., and Ahmad, H., Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO2 Laser; TIM Feb. 2020 559-564

Nazari Shirehjini, A.A., and Shirmohammadi, S., Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing; TIM Nov. 2020 9190-9202

Nepa, P., see Magnago, V., TIM May 2020 2408-2418

Neri, G., see Lombardo, L., TIM June 2020 3308-3316

Nessel, J., see Luini, L., TIM July 2020 5116-5127

Neu, V., see Hu, X., TIM Oct. 2020 8187-8195

Newell, D.B., see Marangoni, R.R., TIM Aug. 2020 5736-5744

Newell, D.B., see Payagala, S.U., TIM Dec. 2020 9374-9380

Nezami, M.M., Wani, S.A., Khan, S.A., Khera, N., and Sohail, S., A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity; TIM July 2020 4524-4532

Nguyen, H.X., Tran, T.N., Park, J.W., Tran, N.V.P., and Jeon, J.W., Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm; TIM Aug. 2020 5468-

Nguyen, N.A.T., see Kim, S., TIM Sept. 2020 6175-6185

Nguyen, P., see Srivastav, A., TIM Oct. 2020 7422-7436

Ni, J., see Nan, Y., TIM Jan. 2020 268-274

Nicoletti, A., see Ando, B., TIM Oct. 2020 8020-8031

Nie, M., see Nan, Y., TIM Jan. 2020 268-274

Nieniewski, M., Morphological Detection and Extraction of Rail Surface Defects; TIM Sept. 2020 6870-6879

Ning, Y., see Jinachandran, S., TIM Nov. 2020 9228-9236

Ning, Z., see Liu, W., TIM Sept. 2020 6603-6612

Niu, L., see Wang, Q., TIM May 2020 2218-2224

Niu, X., see Chen, Q., TIM April 2020 1765-1774

Niyoyita, J.P., see Liu, J., TIM Dec. 2020 9618-9633

Noh, J., Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier; TIM Dec. 2020 9408-9416

Noia, L.P.D., see Bonavolonta, F., TIM Nov. 2020 8853-8865

Noori, A., see Masoumi, S., TIM June 2020 3070-3077

Norgia, M., see Esmaili, P., TIM July 2020 4379-4386

Norgia, M., Contreras, V., and Donati, S., Noise in an FM-Converted Self-Mixing Interferometer; TIM July 2020 5100-5106

Norouzpour-Shirazi, A., see Li, C., TIM April 2020 1783-1793

Notzon, G., Storch, R., Musch, T., and Vogt, M., A Reflection Measurement System With High Accuracy Using Binary Coded Signals; TIM Oct. 2020 7825-7836

Noumeir, R., see Rehouma, H., TIM July 2020 4955-4967

Nouvel, P., see Bassli, A., TIM Aug. 2020 5843-5852

Novotny, D., see Janosek, M., TIM May 2020 2552-2560

Nsengiyumva, W., see Zhou, N., TIM Sept. 2020 7209-7217

Oballe-Peinado, O., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Oballe-Peinado, O., see Hidalgo-Lopez, J.A., TIM Aug. 2020 5693-5701 Oe, T., Rigosi, A.F., Kruskopf, M., Wu, B., Lee, H., Yang, Y., Elmquist, R.E., Kaneko, N., and Jarrett, D.G., Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices; TIM June 2020 3103-3108

Oelmann, B., see Ma, X., TIM Oct. 2020 7513-7521

Oh, K., see Kang, T., TIM Sept. 2020 6399-6411

Oh, S., see Hejazi, A., TIM Nov. 2020 9262-9271

Oh, T.I., see Jeong, Y.J., TIM Feb. 2020 565-572

Okada, M., see Song, H., TIM Dec. 2020 9586-9598

Oliveira, V.S., see Camboim, M.M., TIM Oct. 2020 7962-7973

Olsen, R.G., see Mukherjee, M., TIM Oct. 2020 7494-7504

Omote, K., see Kalasova, D., TIM April 2020 1170-1178

Onaral, B., see Izzetoglu, M., TIM Oct. 2020 8441-8451

Ong, D.S., see Tan, A.H., TIM Sept. 2020 7295-7305

Ooi, M., see Taberner, A.J., TIM May 2020 2302-2303

Orchard, M.E., see Rezamand, M., TIM Dec. 2020 9306-9328

Orellana, C., see Gonzalez-Fuentes, C., TIM Oct. 2020 8432-8440

Orpella, A., see Ortega, P.R., TIM Sept. 2020 6429-6435

Orso, S., see Guerrier, S., TIM Oct. 2020 7542-7551

Ortega, P.R., Pinol, J.M., Martin, I., Orpella, A., Masmitja, G., Lopez, G., Ros, E., Voz, C., Puigdollers, J., and Alcubilla, R., Low-Cost High-Sensitive Suns-Voc Measurement Instrument to Characterize c-Si Solar Cells; TIM Sept. 2020 6429-6435

Ortiz, C.A., see Lopez-Romero, J.M., TIM July 2020 4445-4452

Ortolano, M., see Tran, N.T.M., TIM Aug. 2020 5727-5735

Ostfeld, A., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Otegui, J., Bahillo, A., Lopetegi, I., and Diez, L.E., Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers; TIM July 2020 5260-5273

Ottacher, D., Chan, A., Parent, E., and Lou, E., Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study; *TIM Sept. 2020 6412-6419*

Ottoboni, R., see Faifer, M., TIM Sept. 2020 6696-6703

Ottoboni, R., see Faifer, M., TIM Oct. 2020 8137-8145

Ouypornkochagorn, T., see Liu, S., TIM Sept. 2020 6045-6057

Ouzounov, S., see Xu, L., TIM July 2020 4348-4357

Ozansov, C., see Gomes, D.P.S., TIM July 2020 5233-5242

Ozanyan, K., see Fisher, E.M.D., TIM Feb. 2020 549-558

Ozhan, O., see Ozkan, H., TIM Jan. 2020 173-182

Ozkan, H., Ozhan, O., Karadana, Y., Gulcu, M., Macit, S., and Husain, F., A Portable Wearable Tele-ECG Monitoring System; *TIM Jan. 2020 173-182*

Ozturk, H., see Hasar, U.C., TIM Aug. 2020 5763-5771

OZturk, T.C., Erturk, S., Tangel, A., and Arifovic, M., Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC; *TIM July 2020 4425-4435*

P

Pabon, A.A., see Hernandez, H., TIM June 2020 2686-2697

Pacher, M., see Mazzoleni, L., TIM April 2020 1179-1190

Paden, J., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

Pal, S., see Sadhukhan, D., TIM June 2020 2881-2890

Palma, A.J., see Araque, P.E., TIM April 2020 1353-1361

Palopoli, L., see Magnago, V., TIM May 2020 2408-2418

Pan, C., see Tang, J., TIM June 2020 3428-3441

Pan, J., see Pan, T., TIM July 2020 4852-4862

Pan, M., see Xu, L., TIM April 2020 1191-1204

Pan, S., see Xue, M., TIM June 2020 3812-3817

Pan, S., see Xu, Z., TIM May 2020 2193-2198

Pan, T., Chen, J., Pan, J., and Zhou, Z., A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection; *TIM July 2020 4852-4862*

Pan, T., see Guo, W., TIM Nov. 2020 9272-9283

Pan, Y.M., see Ruggiero, A., TIM May 2020 2398-2407

Panda, A., Singh, A.K., Tirupathi, R., and Kar, S.K., A Low-Power Tunable Square-Wave Generator for Instrumentation Applications; *TIM July 2020* 5051-5057

Panda, S.K., see Sahoo, S., TIM Aug. 2020 5658-5665

Panna, A.R., see Payagala, S.U., TIM Dec. 2020 9374-9380

Panzardi, E., see Fort, A., TIM Oct. 2020 7999-8008

Panzavecchia, N., see Rinaldi, S., TIM Sept. 2020 6686-6695

Paolini, E.E., see Moroni, G.F., TIM Oct. 2020 7580-7587

Paolone, M., see Shereen, E., TIM June 2020 3412-3427

Paolone, M., see Wehenkel, A., TIM Sept. 2020 6143-6154

Paonessa, F., Virone, G., Ciorba, L., Addamo, G., Lumia, M., Dassano, G., Zannoni, M., Franceschet, C., and Peverini, O.A., Design and Verification of a Q-Band Test Source for UAV-Based Radiation Pattern Measurements; TIM Dec. 2020 9366-9370

Parent, E., see Ottacher, D., TIM Sept. 2020 6412-6419

Park, C., see Chen, T., TIM March 2020 729-738

Park, C., see Chen, T., TIM June 2020 3516-3526

Park, C.G., see Park, S., TIM Sept. 2020 7082-7091

Park, C.G., see Jung, J.H., TIM Oct. 2020 7530-7541

Park, H., see Kang, T., TIM Sept. 2020 6399-6411

Park, J., see Park, S., TIM Sept. 2020 7082-7091

Park, J.W., see Nguyen, H.X., TIM Aug. 2020 5468-5477

Park, S., see Kim, C., TIM Aug. 2020 5702-5716

Park, S., Park, J., and Park, C.G., Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method; TIM Sept. 2020 7082-7091

Parrella, A., see Arpaia, P., TIM July 2020 4200-4209

Parri, L., see Addabbo, T., TIM April 2020 1474-1483

Parrini, M., see Cosoli, G., TIM May 2020 2164-2171

Partlow, A., see Haigh, S., TIM May 2020 2315-2324

Parvis, M., see Lombardo, L., TIM June 2020 3308-3316

Pasadas, D.J., Ramos, H.G., Feng, B., Baskaran, P., and Ribeiro, A.L., Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates; TIM Jan. 2020 241-248

Pasetti, M., see Rinaldi, S., TIM Sept. 2020 6686-6695

Pasinetti, S., see Allevi, G., TIM May 2020 2459-2467

Pasquino, N., see De Lellis, P., TIM June 2020 3198-3205

Patakova, Z., see Kalasova, D., TIM Nov. 2020 8910-8918

Patel, J., see Wu, H., TIM Oct. 2020 7594-7605

Pathak, S.K., see George, G.C., TIM June 2020 3481-3492

Patra, K., see Sankar Sadangi, A., TIM Aug. 2020 5620-5628

Patrikar, R.M., see Jain, V., TIM June 2020 3623-3630

Patrizi, G., see Catelani, M., TIM Sept. 2020 6241-6249

Patrizi, G., see Ciani, L., TIM Dec. 2020 9549-9556

Pattanayak, S.S., see Kumar Biswas, A., TIM Nov. 2020 9170-9177

Pau, M., see Huang, M., TIM July 2020 4114-4124

Pau, M., see Muscas, C., TIM Sept. 2020 6713-6722

Payagala, S.U., see Yu, K.M., TIM June 2020 3729-3738

Payagala, S.U., see Yu, K.M., TIM Aug. 2020 5614-5619

Payagala, S.U., Rigosi, A.F., Panna, A.R., Pollarolo, A., Kruskopf, M., Schlamminger, S., Jarrett, D.G., Brown, R., Elmquist, R.E., Brown, D., and Newell, D.B., Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe; *TIM Dec.* 2020 9374-9380

Pegatoquet, A., and Ando, B., Special Section on Sensors Applications Symposium; TIM April 2020 1431-1432

Pegoraro, P.A., see Ferrero, R., TIM July 2020 4818-4826

Pegoraro, P.A., see Ferrero, R., TIM May 2020 2345-2354

Pegoraro, P.A., see Muscas, C., TIM Sept. 2020 6713-6722

Pegoraro, P.A., see Ferrero, R., TIM Sept. 2020 6723-6730

Pei, L., Liu, K., Zou, D., Li, T., Wu, Q., Zhu, Y., Li, Y., He, Z., Chen, Y., and Sartori, D., IVPR: An Instant Visual Place Recognition Approach Based on Structural Lines in Manhattan World; TIM July 2020 4173-4187

Pei, L., see Li, Y., TIM May 2020 1860-1870

Pelliccia, R., see Digiacomo, F., TIM Nov. 2020 8953-8961

Penaranda-Foix, F.L., see Gutierrez-Cano, J.D., TIM June 2020 3595-3605

Penarier, A., see Bassli, A., TIM Aug. 2020 5843-5852

Peng, C., Zeng, C., and Wang, Y., Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor; TIM July 2020 4807-4817

Peng, C., see Ma, J., TIM Sept. 2020 5981-5983

Peng, G., see Nan, Y., TIM Jan. 2020 268-274

Peng, J., Xu, W., Liang, B., and Wu, A., Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot; *TIM Jan.* 2020 76-88

Peng, J., see Yang, L., TIM Dec. 2020 9350-9365

Peng, K., see Chen, Z., TIM Oct. 2020 7675-7682

Peng, K., see Jiao, R., TIM Nov. 2020 8831-8843

Peng, W., see Chen, K., TIM Oct. 2020 8486-8493

Peng, X., see Wang, B., TIM June 2020 3527-3537

Peng, X., see Wang, B., TIM Dec. 2020 9505-9516

Peng, Y., see Wang, B., TIM June 2020 3527-3537

Peng, Z., Wang, C., Ma, Z., and Liu, H., A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners; TIM March 2020 693-699

Peng, Z., see Liu, Z., TIM June 2020 3907-3916

Peng, Z., see Fang, B., TIM Sept. 2020 7180-7190

Peng, Z., see Xiong, Y., TIM Sept. 2020 7108-7118

Peng, Z., see Zhou, N., TIM Sept. 2020 7209-7217

Peng, Z., see Zhao, B., TIM Dec. 2020 9557-9567

Pentella, M., see Arpaia, P., TIM July 2020 4200-4209

Perdriau, R., see Koohestani, M., TIM Sept. 2020 6595-6602

Peretto, L., see Mingotti, A., TIM April 2020 1576-1584

Peretto, L., see Zhang, J., TIM July 2020 4125-4133

Peretto, L., see Mingotti, A., TIM July 2020 4827-4834

Peretto, L., see Zhang, J., TIM Sept. 2020 6739-6747 Peretto, L., see Mingotti, A., TIM Sept. 2020 6748-6755

Peretto, L., see Bartolomei, L., TIM May 2020 2048-2056

Perez de Vargas-Sansalvador, I.M., see Araque, P.E., TIM April 2020 1353-

Perez-Rubio, C., see Murano, S., TIM Aug. 2020 5356-5368

Perng, J., see Kao, I., TIM June 2020 2868-2880

Pernkopf, F., see Mutsam, N., TIM Sept. 2020 6101-6111

Perri, C., see Cennamo, N., TIM April 2020 1464-1473

Perri, C., see Cennamo, N., TIM Oct. 2020 8009-8019

Perrone, G., see Gassino, R., TIM April 2020 1336-1343

Pertile, M., see Chiodini, S., TIM Aug. 2020 5875-5889

Pesti, K., see Koiv, H., TIM April 2020 1455-1463

Petri, D., see Macii, D., TIM Feb. 2020 382-392

Petrik, V., see Drabek, T., TIM Oct. 2020 8362-8371

Petriu, E.M., see Precup, R., TIM July 2020 4625-4636

Peverini, O.A., see Paonessa, F., TIM Dec. 2020 9366-9370

Peyton, A., see Huang, R., TIM Oct. 2020 8424-8431

Pham, D.T., see Huang, J., TIM April 2020 1720-1727

Pham, T.T., Duong, H.T., and Suh, Y.S., Opportunistic Calibration Method for Walking Distance Estimation Using a Waist-Mounted Inertial Sensor; TIM Oct. 2020 7906-7913

Phongcharoenpanich, C., see Kittiyanpunya, C., TIM Oct. 2020 7617-7626

Piazza, F., see Burrascano, P., TIM April 2020 1708-1719

Picariello, F., see Balestrieri, E., TIM May 2020 2325-2334

Picariello, F., see De Vito, L., TIM May 2020 2335-2344

Pichler-Scheder, M., see Rudic, B., TIM Sept. 2020 6016-6029

Pieniazek, J., and Ciecinski, P., Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response; TIM April 2020 1284-

Pietrosanto, A., see Abate, F., TIM March 2020 873-882

Pietrosanto, A., see Di Caro, D., TIM June 2020 3770-3779

Pietrosanto, A., see Capriglione, D., TIM May 2020 2367-2376

Pina, L., see Kalasova, D., TIM April 2020 1170-1178

Pinol, J.M., see Ortega, P.R., TIM Sept. 2020 6429-6435

Pintelon, R., see Inghelbrecht, G., TIM June 2020 2635-2647

Pintelon, R., see De Angelis, G., TIM July 2020 4592-4603

Pintelon, R., see Quintana Carapia, G., TIM July 2020 4843-4851

Pintelon, R., Schoukens, M., and Lataire, J., Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback; TIM Oct. 2020 8600-8612

Pischler, O., see Wang, B., TIM Aug. 2020 5345-5355

Pissoort, D., see Liu, H., TIM Nov. 2020 9019-9027

Pistorio, A., see Ando, B., TIM Aug. 2020 5922-5929

Piuri, V., see Taberner, A.J., TIM May 2020 2302-2303

Plaza-Gonzalez, P., see Gutierrez-Cano, J.D., TIM June 2020 3595-3605

Plets, D., see Li, C., TIM Oct. 2020 8613-8627

Plettemeier, D., see Li, J., TIM Nov. 2020 9215-9227

Pogliano, U., see Zucca, M., TIM April 2020 1753-1764

Poikonen, T., see Donsberg, T., TIM June 2020 3704-3710

Poladyan, H., Bubon, O., Teymurazyan, A., Senchurov, S., and Reznik, A., Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout; TIM July 2020 4281-4291

Polak, A.G., Wysoczanski, D., and Mroczka, J., Estimation of Lung Properties From the Forced Expiration Data; TIM June 2020 3317-3324

Poliks, M.D., see Gao, Y., TIM July 2020 4314-4323

Pollarolo, A., see Payagala, S.U., TIM Dec. 2020 9374-9380

Pollicino, A., see Caponetto, R., TIM July 2020 4545-4554

Pollicino, A., see Di Pasquale, G., TIM May 2020 2561-2569

Polydorides, N., see Fisher, E.M.D., TIM Feb. 2020 549-558

Pommerenke, D.J., see Chen, X., TIM July 2020 3951-3953

Pommerenke, D.J., see Chen, X., TIM July 2020 5091-5099

Ponci, F., see Muscas, C., TIM Sept. 2020 6713-6722

Ponci, F., and Tinarelli, R., Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019); TIM Sept. 2020 6655-6656

Ponci, F., see Carducci, C.G.C., TIM Sept. 2020 6155-6164

Ponci, F., see Zargar, B., TIM Sept. 2020 6186-6202

Pong, P.W.T., see Zhu, K., TIM April 2020 1397-1407

Pong, P.W.T., see Zhu, K., TIM May 2020 2016-2027

Popek, M.P., and Iskander, D.R., A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements; TIM Feb. 2020 354-361

Porto, G., see Cennamo, N., TIM April 2020 1464-1473

Porto, G., see Cennamo, N., TIM Oct. 2020 8009-8019

Postolache, O., see Miele, G., TIM Oct. 2020 7979-7981

Pouramin, A., Dutta, R., Farshadnia, M., and Rahman, M.F., A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines; TIM Oct. 2020 7627-7635

Pozzebon, A., see Madeo, D., TIM April 2020 1433-1444

Prado, P., see Mucarquer, J.A., TIM March 2020 815-824

Prager, S., Thrivikraman, T., Haynes, M.S., Stang, J., Hawkins, D., and Moghaddam, M., Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar; TIM June 2020 3789-3803

Prakash, O., see Raghuwanshi, S.K., TIM July 2020 5072-5080

Pramanik, S., Bhattacharjee, D., and Nasipuri, M., MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram; TIM June 2020 2722-2733

Pramanik, S., Ghosh, S., Bhattacharjee, D., and Nasipuir, M., Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search; TIM July 2020 4785-4795

Pratihar, D.K., see Sahoo, S., TIM April 2020 1259-1267

Pratihar, D.K., see Sahoo, S., TIM Aug. 2020 5658-5665

Precup, R., Teban, T., Albu, A., Borlea, A., Zamfirache, I.A., and Petriu, E.M., Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control; TIM July 2020 4625-4636

Prevete, R., see Arpaia, P., TIM Oct. 2020 8335-8343

Previtali, B., see Mazzoleni, L., TIM April 2020 1179-1190

Pribytkov, T., see Sayeed, A., TIM May 2020 2075-2083

Prince, A.A., see George, G.C., TIM June 2020 3481-3492

Prochazka, P., Maturkanic, D., Kosina, J., and Brabec, M., Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities; TIM April 2020 1416-1425

Prusty, B.G., see Jinachandran, S., TIM Nov. 2020 9228-9236

Ptak, P., see Gorecki, K., TIM Jan. 2020 212-220

Pu, H., see Chen, Z., TIM Oct. 2020 7675-7682

Pu, Y., see Hejazi, A., TIM Nov. 2020 9262-9271 Puigdollers, J., see Ortega, P.R., TIM Sept. 2020 6429-6435

Pursula, P., see McCaffrey, C., TIM Oct. 2020 7846-7856

Putz, V., see Rudic, B., TIM Sept. 2020 6016-6029

Q

Qaseer, M.T.A., see Manzoor, Z., TIM July 2020 4898-4907

Qaseer, M.T.A., see Gao, Y., TIM July 2020 4919-4929

Qaseer, M.T.A., see Dvorsky, M., TIM Sept. 2020 7252-7263

Qaseer, M.T.A., see Dvorsky, M., TIM Dec. 2020 9866-9879

Qaseer, M.T.A., see Mirala, A., TIM Dec. 2020 9774-9783

Qi, C., see Xiang, Z., TIM May 2020 2139-2144

Qi, H., see Zhao, Z., TIM Sept. 2020 6080-6091

Qi, S., see Yuan, X., TIM Oct. 2020 7953-7961

Qi, Y., see Cai, Z., TIM June 2020 3377-3387

Qi, Y., see Zheng, Y., TIM Aug. 2020 5745-5754 Qi, Y., see Li, J., TIM Aug. 2020 5458-5467

Qi, Y., see Zhao, Z., TIM Sept. 2020 6080-6091

Qi, Y., see Cai, Z., TIM Oct. 2020 8514-8525

Qian, C., see Qian, W., TIM April 2020 1690-1697

Qian, H., see Qiu, Z., TIM Jan. 2020 100-108

Qian, K., see Ma, J., TIM Dec. 2020 9720-9731

Qian, L., Xu, J., Li, Z., Han, B., Zhao, W., and Zhang, Z., Preliminary Study on the OMOP Joule Balance; TIM Sept. 2020 6478-6489

Qian, W., and Qian, C., Remote Characterization of Resonance Frequency With a Wirelessly Powered Parametric Oscillator; TIM April 2020 1690-1697

Qiao, J., see Gu, K., TIM March 2020 660-671

Qiao, J., see Gu, K., TIM Sept. 2020 7136-7145

Qiao, J., see Gu, K., TIM Nov. 2020 9028-9036

Qiao, L., see Fu, N., TIM Sept. 2020 6853-6869

Qin, A., see Liu, Y., TIM July 2020 4681-4691

Qin, K., see Zhu, Y., TIM Oct. 2020 8112-8127

Qin, L., see Wang, Z., TIM July 2020 4453-4464

Qin, N., see Chen, L., TIM Sept. 2020 6203-6211

Oin, N., see Li, S., TIM May 2020 1981-1992

Qin, P., see Chen, Z., TIM June 2020 2948-2958

Qin, S., see Wang, Y., TIM June 2020 2734-2742

Qin, W., see Ma, G., TIM June 2020 3866-3873

Qin, X., Zhang, W., Wang, L., Zhao, Y., Tong, Y., Rong, X., and Du, J., An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems; TIM April 2020 1127-1139

Qin, X., see Fan, L., TIM Nov. 2020 9157-9169

Qin, Y., see Ma, X., TIM Dec. 2020 9535-9548

Qiu, S., Wang, M., and Kermani, M.R., A New Formulation for Hand-Eye Calibrations as Point-Set Matching; TIM Sept. 2020 6490-6498

Qiu, S., see Wang, J., TIM Oct. 2020 8526-8538

Qiu, S., see Li, J., TIM Nov. 2020 9215-9227

Oiu, T., see Ma, J., TIM Sept. 2020 5981-5983

Qiu, Z., Huang, Y., and Qian, H., Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion; TIM Jan. 2020 100-108

Qu, J., see Liu, X., TIM April 2020 1302-1307

Qu, L., see Gao, Z., TIM Aug. 2020 5523-5534

Quan, Q., see Deng, H., TIM June 2020 3139-3156

Quan, W., see Zhang, H., TIM June 2020 3191-3197

Quan, W., see Liu, J., TIM Oct. 2020 7805-7812

Quattrocchi, A., see Allevi, G., TIM May 2020 2459-2467

Quintana Carapia, G., Markovsky, I., Pintelon, R., Csurcsia, P.Z., and Verbeke, D., Experimental Validation of a Data-Driven Step Input Estimation Method for Dynamic Measurements; TIM July 2020 4843-4851

Rabotti, C., see Xu, L., TIM July 2020 4348-4357

Rad, R.E., see Hejazi, A., TIM Nov. 2020 9262-9271

Radnosrati, K., see Kasebzadeh, P., TIM Aug. 2020 5862-5874

Raghuwanshi, S.K., Kumar, M., Jindal, S.K., Kumar, A., and Prakash, O., High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer; TIM July 2020 5072-5080

Rahimpour, H., see Keshani, S., TIM Sept. 2020 6092-6100

Rahkonen, T., see Schuss, C., TIM May 2020 2449-2458

Rahman, M.F., see Pouramin, A., TIM Oct. 2020 7627-7635

Rahnama, M., see Mohammad-Alikhani, A., TIM Sept. 2020 6221-6227

Rai, A., and Kim, J., A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation; TIM Sept. 2020 6982-6994

Raja, G., see Usman, M., TIM Jan. 2020 258-267

Rajan, G., see Jinachandran, S., TIM Nov. 2020 9228-9236

Rajan, S., see Mitra, D., TIM June 2020 3642-3653

Rajbhandari, P.P., see Gao, Y., TIM July 2020 4314-4323

Rakotondrabe, M., see Liseli, J.B., TIM Jan. 2020 2-14

Rakshit, A., see De, P., TIM Oct. 2020 7377-7385

Ramahi, O.M., see Mirjahanmardi, S.H., TIM Oct. 2020 8270-8278

Ramakrishnan, N., see Leong, A., TIM June 2020 3241-3248

Ramamoorthy, H., see Wongjom, P., TIM June 2020 3587-3594

Ramdani, M., see Koohestani, M., TIM Sept. 2020 6595-6602

Ramesh, J.V., see Sontakke, B.A., TIM May 2020 2419-2428

Ramos, H.G., see Pasadas, D.J., TIM Jan. 2020 241-248

Ramos, P.M., see Arpaia, P., TIM July 2020 4200-4209

Rannestad, B., Munk-Nielsen, S., Gadgaard, K., and Uhrenfeldt, C., Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters; TIM June 2020 3654-3665

Rao, M., see Amjadi, S.M., TIM Oct. 2020 8344-8351

Rao, Z., see Shi, Y., TIM June 2020 3576-3586

Rapp, J., see Wegemann, A., TIM Oct. 2020 8628-8636

Rapp, P., see Esslinger, D., TIM March 2020 893-906

Rapuano, S., see De Vito, L., TIM May 2020 2335-2344

Raquet, J., see Guerrier, S., TIM Oct. 2020 7542-7551

Rathore, A.S., see Nair, A.M., TIM Oct. 2020 7666-7674

Ratosi, M., see Simon, G., TIM Oct. 2020 7982-7989

Ravagli, E., Crescentini, M., Rovatti, P., and Severi, S., Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy; TIM April 2020 1673-1681

Ravan, M., see Wu, H., TIM Oct. 2020 7594-7605

Reche-Navarro, T.J., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Rehman, A.U., Lie, T.T., Valles, B., and Tito, S.R., Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features; TIM March 2020 751-759

Rehman, M.R.U., see Hejazi, A., TIM Nov. 2020 9262-9271

Rehouma, H., Noumeir, R., Essouri, S., and Jouvet, P., Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System; TIM July 2020 4955-4967

Reindl, L.M., see Bordoy, J., TIM April 2020 1484-1492

Reis, V.L., see Silva, V.M.L., TIM April 2020 1609-1619

Remes, K., and Fabritius, T., Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography; TIM May 2020 2390-2397

Ren, B., see Wang, H., TIM March 2020 712-720

Ren, H., Li, Q., and Wang, Z., An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials; TIM April 2020 1652-

Ren, J., see Liu, B., TIM July 2020 5027-5036

Ren, L., Chen, Z., Wang, H., Dou, Z., Liu, B., and Jiang, L., Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording; TIM Oct. 2020 8328-

Ren, M., see Wang, B., TIM Aug. 2020 5345-5355

Ren, P., see Dang, L., TIM Nov. 2020 8797-8808

Ren, Q., Chen, C., Wang, Y., Li, C., and Wang, Y., A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration; TIM Sept. 2020 7200-7208

Ren, Q., Wang, Y., and Chen, C., A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO2 Dissolved in Water; TIM Dec. 2020 9813-9821

Ren, S., see Liu, H., TIM April 2020 1632-1642

Ren, S., Sun, K., Tan, C., and Dong, F., A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography; TIM July 2020 4887-4897

Ren, S., Wang, Y., and Dong, F., A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model; TIM Oct. 2020 7606-7616

Ren, S., Liu, Q., Zeng, M., and Wang, C., Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge; TIM May 2020 2277-2286

Ren, S., Sun, K., Tan, C., and Yuan, J., Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]; TIM Nov. 2020 9284

Rendich, H., see Esslinger, D., TIM March 2020 893-906

Reticcioli, E., Campi, T., and De Santis, V., An Automated Scanning System for the Acquisition of Nonuniform Time-Varying Magnetic Fields; TIM June 2020 3216-3222

Reverter, F., Toward Non-CPU Activity in Low-Power MCU-Based Measurement Systems; TIM Jan. 2020 15-17

Reverter, F., and Gasulla, M., Demodulating AM Square Signals via a Digital Timer for Sensor Applications; TIM May 2020 2593-2601

Reverter, F., see Ripoll-Vercellone, E., TIM Sept. 2020 5966-5968

Reverter, F., see Areekath, L., TIM Nov. 2020 8773-8782

Rezamand, M., Kordestani, M., Carriveau, R., Ting, D.S., Orchard, M.E., and Saif, M., Critical Wind Turbine Components Prognostics: A Comprehensive Review; TIM Dec. 2020 9306-9328

Reznik, A., see Poladyan, H., TIM July 2020 4281-4291

Rhudy, M.B., see Youn, W., TIM Oct. 2020 8539-8553

Ribeiro, A.L., see Pasadas, D.J., TIM Jan. 2020 241-248

Ricci, M., see Burrascano, P., TIM April 2020 1708-1719

Ricci, S., see Russo, D., TIM July 2020 5251-5259

Ricco, B., see Grossi, M., TIM Feb. 2020 585-592

Ridler, N.M., see Wang, Y., TIM July 2020 4930-4939

Riera, J.M., see Luini, L., TIM July 2020 5116-5127

Rietveld, G., Wright, P.S., and Roscoe, A.J., Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions; TIM Sept. 2020 6657-6666

Rigi, A., see Baghaei Naeini, F., TIM May 2020 1881-1893

Rigosi, A.F., see Oe, T., TIM June 2020 3103-3108

Rigosi, A.F., see Yu, K.M., TIM June 2020 3729-3738

Rigosi, A.F., see Yu, K.M., TIM Aug. 2020 5614-5619

Rigosi, A.F., see Payagala, S.U., TIM Dec. 2020 9374-9380

Rinaldi, P., see Bartolomei, L., TIM May 2020 2048-2056

Rinaldi, S., see Nakutis, Z., TIM Sept. 2020 6677-6685

Rinaldi, S., Pasetti, M., Bonafini, F., Ferrari, P., Flammini, A., Sisinni, E., Artale, G., Cataliotti, A., Cosentino, V., Cara, D.D., Panzavecchia, N., and Tine, G., Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications; TIM Sept. 2020 6686-6695

Ripka, P., see Mirzaei, M., TIM Nov. 2020 9178-9189

Ripoll-Vercellone, E., Reverter, F., and Gasulla, M., LED-Based Wake-Up Circuit for Microcontrollers; TIM Sept. 2020 5966-5968

Riva, C.G., see Luini, L., TIM July 2020 5116-5127

Roberts, C., see Zhang, D., TIM June 2020 2996-3004

Roca, E., see Diaz-Fortuny, J., TIM March 2020 853-864

Rocculi, P., see Grossi, M., TIM Feb. 2020 585-592

Rocha, A., Mota, S., Cupido, L., and Jorge, F., Affordable Programmed Satellite Pointing System for Propagation Experiments; TIM June 2020 2743-2751

Rodenburg, C., see Zhu, C., TIM July 2020 4210-4221

Rodrigues, D.V.Q., Zuo, D., Tang, Z., Wang, J., Gu, C., and Li, C., Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars; TIM Oct. 2020 7813-7824

Rodriguez, R., see Diaz-Fortuny, J., TIM March 2020 853-864

Rodriguez-Echevarria, A., Lopez-Perez, C., and Correa-Betanzo, C., A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement; TIM July 2020 4968-4974

Rodriguez-Morales, F., Leuschen, C., Carabajal, C.L., Paden, J., Wolf, J.A., Garrison, S., and McDaniel, J.W., An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover; TIM Oct. 2020 7761-7772

Rogers, N., Havrilla, M., Hyde, M.W., and Knisely, A., Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe; *TIM June* 2020 2938-2947

Rogers, P., see Haigh, S., TIM May 2020 2315-2324

Romanque-Albornoz, C., see Gonzalez-Fuentes, C., TIM Oct. 2020 8432-8440

Romeu, J., see Gonzalez-Lopez, G., TIM Aug. 2020 5604-5613

Rong, M., see Xiao, Y., TIM Sept. 2020 7158-7166

Rong, X., see Qin, X., TIM April 2020 1127-1139

Ronnquist, A., see Song, Y., TIM Oct. 2020 8196-8206

Ros, E., see Ortega, P.R., TIM Sept. 2020 6429-6435

Roscoe, A.J., see Rietveld, G., TIM Sept. 2020 6657-6666

Rossetti, R., see Allevi, G., TIM May 2020 2459-2467

Rossi, G., see Allevi, G., TIM May 2020 2459-2467

Rossi, S., see Arpaia, P., TIM Sept. 2020 6362-6371

Rouhafzay, G., and Cretu, A., Object Recognition From Haptic Glance at Visually Salient Locations; *TIM March 2020 672-682*

Routoure, J., Wu, S., Barone, C., Mechin, L., and Guillet, B., A Low-Noise and Quasi-Ideal DC Current Source Dedicated to Four-Probe Low-Frequency Noise Measurements; *TIM Jan.* 2020 194-200

Roux, J., see Bassli, A., TIM Aug. 2020 5843-5852

Rovati, L., Cecilia, L.D., and Cattini, S., On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity; *TIM May 2020 2495-2506*

Rovati, L., see Cattini, S., TIM Aug. 2020 5640-5648

Rovati, L., see Cattini, S., TIM Oct. 2020 7658-7665

Rovati, L., see Cattini, S., TIM Oct. 2020 7796-7804

Rovatti, P., see Ravagli, E., TIM April 2020 1673-1681

Roy, G., see Bandyopadhyay, M., TIM April 2020 1547-1555

Roy, S., Acharya, D.P., and Sahoo, A.K., Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement; TIM July 2020 4067-4075

Rozsa, J., see Song, Y., TIM Dec. 2020 9398-9407

Ruan, J., see Yang, Q., TIM July 2020 4154-4164

Ruan, Y., see Jalil, J., TIM June 2020 3223-3231

Ruan, Z., see Xu, J., TIM Feb. 2020 501-508

Rubino-Martin, J.A., see De Miguel-Hernandez, J., TIM July 2020 4516-4523
 Rudd, M., Baum, T.C., and Ghorbani, K., Determining High-Frequency Conductivity Based on Shielding Effectiveness Measurement Using Rectangular Waveguides; TIM Jan. 2020 155-162

Rudic, B., Pichler-Scheder, M., Efrosinin, D., Putz, V., Schimback, E., Kastl, C., and Auer, W., Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks; TIM Sept. 2020 6016-6029

Rufail, L., and Laurin, J., Composite Aircraft Lightning Strike Protection Damage Evaluation Using Microwave Microscopy; TIM June 2020 3804-3811

Rufer, L., see Tounsi, F., TIM Sept. 2020 7051-7060

Ruggiero, A., Pan, Y.M., Liguori, C., Russo, D., and Sommella, P., Accurate Measurement of Reciprocating Kinetic Friction Coefficient Through Automatic Detection of the Running-In; TIM May 2020 2398-2407

Ruggiero, M., see Addabbo, T., TIM April 2020 1474-1483

Rui, J., see Feng, Z., TIM Feb. 2020 528-532

Rusci, M., see Samore, A., TIM Sept. 2020 6766-6775

Russhard, P., see Wu, S., TIM May 2020 2581-2592

Russo, D., and Ricci, S., FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences; TIM July 2020 5251-5259

Russo, D., see Ruggiero, A., TIM May 2020 2398-2407

Rutkove, S., see Zhang, F., TIM April 2020 1566-1575

Ruttanapun, C., see Wongjom, P., TIM June 2020 3587-3594

Rydblom, S., and Thornberg, B., Measurement of Atmospheric Icing and Droplets; TIM Aug. 2020 5799-5809

Ryu, K.S., see Yu, K.M., TIM Aug. 2020 5614-5619

S

Saad, N.B., see Altahir, A.A., TIM June 2020 3109-3117

Sabarimalai Manikandan, M., see Narendra Kumar Reddy, G., TIM Sept. 2020 6351-6361

Sadeghi, M., Behnia, F., and Amiri, R., Window Selection of the Savitzky– Golay Filters for Signal Recovery From Noisy Measurements; TIM Aug. 2020 5418-5427

Sadeghi, S.H.H., see Heidari, T., TIM June 2020 3761-3769

Sadhu, P.K., see Mandal, H., TIM April 2020 1812-1820

Sadhukhan, D., Dhar, S., Pal, S., and Mitra, M., Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data; TIM June 2020 2881-2890

Sadowski, N., see Mailhe, B.J., TIM Dec. 2020 9756-9765

Sadri, A., see Saleem, A., TIM June 2020 3118-3125

Safaie, J., see Milanizadeh, S., TIM Nov. 2020 8992-8999

Safavi-Naeini, S., see Keshani, S., TIM Sept. 2020 6092-6100

Saha, C., see Agrawal, N., TIM Nov. 2020 9097-9104

Saha, G., see Jana, B., TIM Oct. 2020 8352-8361

Saha, J., see Bera, P., TIM May 2020 2084-2092

Sahoo, A.K., and Udgata, S.K., A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring; TIM June 2020 3359-3369

Sahoo, A.K., see Roy, S., TIM July 2020 4067-4075

Sahoo, S., Maheshwari, M., Pratihar, D.K., and Mukhopadhyay, S., A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices; TIM April 2020 1259-1267

Sahoo, S., Panda, S.K., Pratihar, D.K., and Mukhopadhyay, S., Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control; TIM Aug. 2020 5658-5665

Sahu, S.K., see Sankar Sadangi, A., TIM Aug. 2020 5620-5628

Saif, M., see Rezamand, M., TIM Dec. 2020 9306-9328

Sajid, H., see Liu, K., TIM July 2020 4732-4741

Sakamaki, R., and Horibe, M., Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique; TIM Oct. 2020 8500-8505

Salas, J., see Vera, P., TIM Sept. 2020 7015-7027

Salas-Esquivel, E.A., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Salazar, J., see Amer, M., TIM June 2020 2982-2995

Salcic, Z., see Tian, Q., TIM Aug. 2020 5914-5921

Saleem, A., Underhill, P.R., Chataway, D., Gerritsen, T., Sadri, A., and Krause, T.W., Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces; TIM June 2020 3118-3125

Salim, A., see Memon, M.U., TIM April 2020 1344-1352

Sallem, M., see Abid, F.B., TIM June 2020 3506-3515

Salmaz, U., Islam, T., and Sohail, S., A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane; TIM Oct. 2020 7887-7894

Samanta, S., see Das, A., TIM July 2020 4387-4394

Sammut, N., see Grech, C., TIM Feb. 2020 393-400

Sammut, N., see Grima, A., TIM April 2020 1362-1369

Samore, A., Rusci, M., Lazzaro, D., Melpignano, P., Benini, L., and Morigi, S., BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems; TIM Sept. 2020 6766-6775

Sanchez, I.C., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Sanchez-Duran, J.A., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Sanchez-Duran, J.A., see Hidalgo-Lopez, J.A., TIM Aug. 2020 5693-5701

Sandra, K.R., George, B., and Kumar, V.J., A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level; TIM Oct. 2020 7716-7724

Sankar Sadangi, A., Sahu, S.K., and Patra, K., A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator; TIM Aug. 2020 5620-5628

Sannino, I., see Arpaia, P., TIM Oct. 2020 8335-8343

Sansoni, G., see Allevi, G., TIM May 2020 2459-2467

Santos, O.B.D., see De Freitas, R.B., TIM May 2020 2232-2238

Santos, R.Y.C., Moreno, E.D., and Estombelo-Montesco, C.A., SED-Bench: Benchmark for Simulated Electrical Disturbance; TIM July 2020 3954-3961

Sarabandi, K., see Amjadi, S.M., TIM Oct. 2020 8344-8351

Sarawade, P.D., see Srinivasan, K., TIM July 2020 4412-4424

Saraza-Canflanca, P., see Diaz-Fortuny, J., TIM March 2020 853-864

Sardar, S., Mishra, A.K., and Khan, M.Z.A., Performance Evaluation of LTE-CommSense System for Discriminating the Presence of Multiple Objects in Outdoor Environment; TIM March 2020 760-769

Sardini, E., see Bellitti, P., TIM May 2020 2542-2551

Sarkar, M., Gupta, N., and Assaad, M., Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy; TIM Oct. 2020 7787-7795

Sarma, U., see Hazarika, S., TIM Nov. 2020 9010-9018

Sartori, D., see Pei, L., TIM July 2020 4173-4187

Sartori, E., Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current-Voltage Characteristics of Langmuir-Taylor Detectors; TIM July 2020 4975-4986

Sasada, S., see Song, H., TIM Dec. 2020 9586-9598

Saunderson, E., see Janosek, M., TIM May 2020 2552-2560

Sawodny, O., see Esslinger, D., TIM March 2020 893-906

Sayeed, A., Jeon, S., and Pribytkov, T., In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects; TIM May 2020 2075-2083

Scalise, L., see Grassini, S., TIM June 2020 3280-3281

Scarioni, A.F., see Hu, X., TIM Oct. 2020 8187-8195

Scarpetta, M., see Giaquinto, N., TIM Sept. 2020 7271-7280

Schatz, V., see Sidorenko, J., TIM Nov. 2020 9037-9047

Scheinherrova, L., see Koci, V., TIM Oct. 2020 8178-8186

Scherer, S., see Yu, H., TIM Nov. 2020 8962-8972

Scherer-Negenborn, N., see Sidorenko, J., TIM Nov. 2020 9037-9047

Schimback, E., see Rudic, B., TIM Sept. 2020 6016-6029

Schindelhauer, C., see Bordoy, J., TIM April 2020 1484-1492

Schitter, G., see Schlarp, J., TIM June 2020 3606-3613

Schlamminger, S., see Marangoni, R.R., TIM Aug. 2020 5736-5744

Schlamminger, S., see Li, S., TIM Oct. 2020 7752-7760

Schlamminger, S., see Payagala, S.U., TIM Dec. 2020 9374-9380

Schlarp, J., Csencsics, E., and Schitter, G., Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging; TIM June 2020 3606-3613

Schmitt, R., see Lins, R.G., TIM Aug. 2020 5579-5588

Schonecker-Baubmann, M., Reference Load for Power Analyzer Phase Adjustment and Calibration up to 150 kHz; TIM July 2020 5058-5063

Schoukens, J., see Carbone, P., TIM Feb. 2020 339-353

Schoukens, J., see Verbeke, D., TIM June 2020 3249-3261

Schoukens, J., see Carbone, P., TIM July 2020 4042-4055

Schoukens, J., see Carbone, P., TIM Oct. 2020 8590-8599

Schoukens, M., see Pintelon, R., TIM Oct. 2020 8600-8612 Schubert, C., see Guerrier, S., TIM Oct. 2020 7542-7551

Schumacher, H.W., see Hu, X., TIM Oct. 2020 8187-8195

Schuss, C., Fabritius, T., Eichberger, B., and Rahkonen, T., Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles; TIM May 2020 2449-2458

Scott, P.J., see Lou, S., TIM Sept. 2020 6509-6517

Sebastian, P., see Altahir, A.A., TIM June 2020 3109-3117

See, K.Y., see Zhao, Z., TIM Sept. 2020 5975-5977

Seifert, F., see Marangoni, R.R., TIM Aug. 2020 5736-5744

Selesnick, I., see Huang, W., TIM July 2020 4863-4872

Sen, S., see Mukherjee, B., TIM Feb. 2020 488-500

Senchurov, S., see Poladyan, H., TIM July 2020 4281-4291

Seneviratne, L.D., see Al-Sharman, M.K., TIM Jan. 2020 24-34

Serazio, D., see Zucca, M., TIM April 2020 1753-1764

Serpelloni, M., see Bellitti, P., TIM May 2020 2542-2551

Serra, P.C., and Conklin, J.W., On-Chip System for Fast, High-Range, High-Precision Measurements of Delays; TIM July 2020 5243-5250

Seshia, A.A., see Somappa, L., TIM Sept. 2020 7146-7157

Set, S.Y., see Zhang, C., TIM July 2020 4496-4506

Severi, S., see Ravagli, E., TIM April 2020 1673-1681

Shadrin, D., Menshchikov, A., Somov, A., Bornemann, G., Hauslage, J., and Fedorov, M., Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence; TIM July 2020 4103-4113

Shah, A.L., Mesbah, W., and Al-Awami, A.T., An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering; TIM Nov. 2020 8809-8820

Shaik, A.G., see Singh, M., TIM Dec. 2020 9496-9504

Shan, M., see Liu, B., TIM June 2020 3874-3881

Shang, X., see Wang, Y., TIM July 2020 4930-4939

Shao, F., see Jiang, Q., TIM Oct. 2020 7398-7410

Shao, F., see Jiang, Q., TIM Dec. 2020 9784-9796

Shao, G., and Guo, Y., An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation; TIM July 2020 4324-4333

Shao, H., see Zhao, X., TIM Aug. 2020 5821-5827

Shao, S., Yan, R., Lu, Y., Wang, P., and Gao, R.X., DCNN-Based Multi-Signal Induction Motor Fault Diagnosis; TIM June 2020 2658-2669

Sharma, A., see Gangwar, D., TIM June 2020 3847-3854

Sharma, A., see Fezai, A., TIM July 2020 4908-4918

Sharma, R., see Wu, H., TIM Oct. 2020 7594-7605

Sharma, S.K., Konki, S.K., Khambampati, A.K., and Kim, K.Y., Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography; TIM Dec. 2020 9657-9667

Sheikh, S.I.M., Hassan, E.E.M., and Iqbal, S., Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow; TIM April 2020 1213-1218

Shekhawat, L.K., see Nair, A.M., TIM Oct. 2020 7666-7674

Shen, B., and Ge, Z., Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder; TIM Sept. 2020 6132-6142

Shen, C., see Liu, F., TIM Sept. 2020 6518-6529

Shen, F., see Chen, C., TIM June 2020 2845-2857

Shen, S., Yan, J., Wang, Y., Sun, G., and Ding, W., Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit; TIM Oct. 2020

Shen, W., see Xu, G., TIM Feb. 2020 509-520

Shereen, E., Delcourt, M., Barreto, S., Dan, G., Le Boudec, J., and Paolone, M., Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation; TIM June 2020 3412-3427

Shi, J., Deng, Y., Wang, Z., and He, Q., A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers; TIM March 2020 782-793

Shi, J., see Huang, W., TIM July 2020 4863-4872

Shi, L., Liu, H., Liu, G., and Zheng, F., Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU; *TIM March 2020 721-728*

Shi, X., see Li, J., TIM Nov. 2020 9215-9227

Shi, Y., Rao, Z., Wang, C., Fan, Y., Zhang, X., and Wang, M., Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography; TIM June 2020 3576-3586

Shin, H., see He, S., TIM Jan. 2020 286-300

Shirmohammadi, S., see Mohammed, S.A., TIM May 2020 2487-2494

Shirmohammadi, S., Editor-in-Chief's Year-End Message: 70th Anniversary and the Last Printed Issue: TIM Dec. 2020 9287-9305

Shirmohammadi, S., see Nazari Shirehjini, A.A., TIM Nov. 2020 9190-9202

Shojaei Baghini, M., see Somappa, L., TIM Sept. 2020 7146-7157

Shokrani, M., see Masoumi, S., TIM June 2020 3070-3077

Shu, C., see Wu, H., TIM June 2020 3826-3837

Shu, L., see Huo, Z., TIM June 2020 2607-2620

Shu, Q., see Zhong, J., TIM Nov. 2020 8866-8873

Si, D., Wang, J., Wei, G., and Yan, X., Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss-Legendre Algorithm; *TIM June 2020 2771-2778*

Si, Y., see Ma, X., TIM Dec. 2020 9535-9548

Siadatan, A., see Vafaei, M., TIM May 2020 2258-2268

Siart, U., see Moroder, C., TIM Aug. 2020 5853-5861

Sidorenko, J., Schatz, V., Scherer-Negenborn, N., Arens, M., and Hugentobler, U., Error Corrections for Ultrawideband Ranging; TIM Nov. 2020 9037-9047

Sievers, S., see Hu, X., TIM Oct. 2020 8187-8195

Sifuentes, E., see Gonzalez-Landaeta, R., TIM Jan. 2020 35-44

Signorino, D., see Femine, A.D., TIM May 2020 2355-2366

Siles, G.A., see Luini, L., TIM July 2020 5116-5127

Silva, I.N.d., see Liboni, L.H.B., TIM Nov. 2020 8844-8852

Silva, V.M.L., Souza, C.P., Freire, R.C.S., Arruda, B.W.S., Gurjao, E.C., and Reis, V.L., Novel IEEE-STD-1241-Based Test Methods for Analog-to-Information Converter; *TIM April* 2020 1609-1619

Silva, V.N.H., see De Freitas, R.B., TIM May 2020 2232-2238

Silva-Martinez, J., see Chen, T., TIM March 2020 729-738

Silva-Martinez, J., see Chen, T., TIM June 2020 3516-3526

Simon, G., and Ratosi, M., Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol; *TIM Oct.* 2020 7982-7989

Simona, F., see Marta, G., TIM April 2020 1219-1231

Sinatra, V., see Trigona, C., TIM April 2020 1387-1396

Singh, A.K., see Panda, A., TIM July 2020 5051-5057

Singh, A.K., see Somappa, L., TIM Sept. 2020 7146-7157

Singh, B., see Kumar, R., TIM June 2020 2798-2807

Singh, M., and Shaik, A.G., Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM; *TIM Dec.* 2020 9496-9504

Singh, R., see Agrawal, N., TIM Nov. 2020 9097-9104

Singh, S., and Anand, R.S., Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain; TIM Feb. 2020 593-607

Singh, S., and Anand, R.S., Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering; TIM June 2020 3855-3865

Singh, S.P., see Gangwar, D., TIM June 2020 3847-3854

Singh, S.P., see Tiwari, N.K., TIM Sept. 2020 6571-6581

Singh, S.P., see Tiwari, N.K., TIM May 2020 2248-2257

Singh, U., Determe, J., Horlin, F., and Doncker, P.D., Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks; TIM Sept. 2020 6121-6131

Sinha, G.R., see Khare, S.K., TIM Dec. 2020 9609-9617

Sisinni, E., Depari, A., Flammini, A., Ferri, G., Stornelli, V., and Barile, G., Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors; *TIM Aug. 2020 5890-5899*

Sisinni, E., see Rinaldi, S., TIM Sept. 2020 6686-6695

Sit, J.C., see Brausen, H.A., TIM July 2020 5002-5009

Siyu, E., Zhang, Y., Han, B., Zheng, W., Wu, Q., and Zheng, H., Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature; TIM Sept. 2020 7191-7199 Skaloud, J., see Guerrier, S., TIM Oct. 2020 7542-7551

Slouf, M., see Kalasova, D., TIM Nov. 2020 8910-8918

Smirnov, A., see Li, L., TIM Feb. 2020 457-468

Smith, S., see Song, Y., TIM Dec. 2020 9398-9407

Smyl, D., and Liu, D., Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning; TIM Sept. 2020 6030-6044

Smyl, D., see Liu, D., TIM May 2020 1894-1907

Smyl, D., see Liu, D., TIM Dec. 2020 9634-9644

Sobrinho, C.A.N., see Bezerra de Deus, D.B., TIM Dec. 2020 9797-9804

Soderholm, S., see Honkala, S., TIM May 2020 2287-2299

Sodhi, R., see Chauhan, K., TIM June 2020 3451-3460

Sodhi, R., see Bansal, Y., TIM Sept. 2020 6934-6945

Sohaib, M., and Kim, J., Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions; TIM June 2020 3334-3347

Sohail, S., see Nezami, M.M., TIM July 2020 4524-4532

Sohail, S., see Salmaz, U., TIM Oct. 2020 7887-7894

Soleimani, M., Faiz, J., Nasab, P.S., and Moallem, M., Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures; TIM Sept. 2020 6995-7003

Solis, R.F., see Lopez-Romero, J.M., TIM July 2020 4445-4452

Soman, V.V., see Gao, Y., TIM July 2020 4314-4323

Somappa, L., Menon, A.G., Singh, A.K., Seshia, A.A., and Shojaei Baghini, M., A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement; TIM Sept. 2020 7146-7157

Somappa, L., see Malik, S., TIM Nov. 2020 8763-8772

Sommella, P., see Di Caro, D., TIM June 2020 3770-3779

Sommella, P., see Ruggiero, A., TIM May 2020 2398-2407

Sommella, P., see Capriglione, D., TIM May 2020 2367-2376

Somov, A., see Shadrin, D., TIM July 2020 4103-4113

Somphonsane, R., see Wongjom, P., TIM June 2020 3587-3594

Son, K.J., see Kim, Y.H., TIM Dec. 2020 9880-9892

Song, C., see Liu, J., TIM June 2020 2621-2634

Song, C., see Luo, Q., TIM Aug. 2020 5828-5842

Song, C., see He, J., TIM Oct. 2020 8474-8485

Song, G., Song, K., and Yan, Y., EDRNet: Encoder–Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects; *TIM Dec.* 2020 9709-9719

Song, H., Sasada, S., Masumoto, N., Kadoya, T., Okada, M., Arihiro, K., Xiao, X., and Kikkawa, T., A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector; TIM Dec. 2020 9586-9598

Song, J., Hu, Y., and An, J., Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration; *TIM Dec.* 2020 9427-9440

Song, K., see He, Y., TIM April 2020 1493-1504

Song, K., Chung, K., and Chang, J., Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches; TIM July 2020 4292-4302

Song, K., see Song, G., TIM Dec. 2020 9709-9719

Song, L., see Wang, H., TIM March 2020 712-720

Song, L., see Wang, H., TIM June 2020 2648-2657

Song, L., see Zheng, Y., TIM July 2020 4995-5001

Song, M., see Hu, Q., TIM April 2020 1118-1126

Song, R., Zhang, S., Li, C., Zhang, Y., Cheng, J., and Chen, X., Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks; *TIM Oct.* 2020 7411-7421

Song, S., see Wang, Y., TIM Sept. 2020 6381-6389

Song, Y., Liu, Z., Ronnquist, A., Navik, P., and Liu, Z., Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph—Catenary Interactions; TIM Oct. 2020 8196-8206

Song, Y., see Deng, W., TIM Oct. 2020 7319-7327

Song, Y., Rozsa, J., de Magalhaes, J.B., Smith, S., Karlinsey, B., Kinnison, W., Gustafson, E., Austin, D.E., Hawkins, A.R., and Chiang, S.W., A Solid-State Charge Detector With Gain Calibration Using Photocurrent; *TIM Dec.* 2020 9398-9407

Song, Z., see Feng, Z., TIM June 2020 3037-3048

Sontakke, B.A., Anoop, C.S., Kumar, R., and Ramesh, J.V., Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing; TIM May 2020 2419-2428

Soriano, M.A., Khan, F., and Ahmad, R., Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation; *TIM Sept. 2020 6787-6794*

Sosso, A., see Durandetto, P., TIM April 2020 1294-1301

Souza, C.P., see Silva, V.M.L., TIM April 2020 1609-1619

Spadavecchia, M., see Giaquinto, N., TIM Sept. 2020 7271-7280

Spinelli, E.M., Haberman, M.A., Guerrero, F.N., and Garcia, P.A., A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier; TIM April 2020 1682-1689

Spinelli, E.M., see Haberman, M.A., TIM June 2020 2790-2797

Spinello, D., see Abouheaf, M., TIM July 2020 4637-4648

Spinsante, S., see Burrascano, P., TIM April 2020 1708-1719

Sreekantan Anoop, C., see Elangovan, K., TIM Sept. 2020 6070-6079

Srinivas, K., see Bhandari, A.K., TIM May 2020 1871-1880

Srinivasan, K., and Sarawade, P.D., An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization; TIM July 2020 4412-4424

Srivastav, A., Nguyen, P., McConnell, M., Loparo, K.A., and Mandal, S., A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System; TIM Oct. 2020 7422-7436

Staat, C., see Wegemann, A., TIM Oct. 2020 8628-8636

Stang, J., see Prager, S., TIM June 2020 3789-3803

Stankevic, V., see Balevicius, S., TIM June 2020 2808-2816

Stefanazzi, L., see Moroni, G.F., TIM Oct. 2020 7580-7587

Stefanini, C., see Digiacomo, F., TIM Nov. 2020 8953-8961

Stefano, M., see Marta, G., TIM April 2020 1219-1231

Stefano, S., see Marta, G., TIM April 2020 1219-1231

Steiger, A., see Judaschke, R.H., TIM Nov. 2020 9056-9061

Stenglein, E., Kohlhepp, B., Kubrich, D., Albach, M., and Durbaum, T., GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density; TIM Sept. 2020 6312-6321

Stepien, M., see Kubiczek, K., TIM June 2020 2959-2965

Stewart, E., see Zhang, D., TIM June 2020 2996-3004

Stock, M., see Li, S., TIM Aug. 2020 5717-5726

Storch, R., see Notzon, G., TIM Oct. 2020 7825-7836

Stornelli, V., see Sisinni, E., TIM Aug. 2020 5890-5899

Strazza, A., see Cardarelli, S., TIM Aug. 2020 5629-5639

Stubberud, E., see Arpaia, P., TIM July 2020 4200-4209

Su, G., Lu, G., and Yan, P., Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach; TIM May 2020 1930-1939

Su, H., see Gong, X., TIM June 2020 3262-3274

Su, J., see Luo, Q., TIM Dec. 2020 9329-9349

Su, S., Dai, H., Cheng, S., Lin, P., Hu, C., and Lv, B., A Robust Magnetic Tracking Approach Based on Graph Optimization; *TIM Oct. 2020 7933-7940*

Su, Y., see Zhao, Y., TIM March 2020 929-940

Su, Y., Gao, W., Liu, Z., Sun, S., and Fu, Y., Hybrid Marker-Based Object Tracking Using Kinect v2; TIM Sept. 2020 6436-6445

Su, Z., see Xia, Y., TIM July 2020 4465-4475

Su, Z., Wang, Z., Zhou, Y., Zhu, B., and Chen, H., A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty; TIM Dec. 2020 9417-9426

Suanet, P., see Li, C., TIM Oct. 2020 8613-8627

Subasi, A., Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier; TIM May 2020 1940-1947

Subasi, A., see Tuncer, T., TIM Dec. 2020 9441-9448

Subbaiah, J., see Govindarajan, S., TIM July 2020 4093-4102

Sudha, S., see Hemavathi, N., TIM June 2020 3739-3749

Suerra, E., see Galzerano, G., TIM Nov. 2020 9119-9123

Suh, Y.S., Attitude Estimation Using Inertial and Magnetic Sensors Based on Hybrid Four-Parameter Complementary Filter; TIM July 2020 5149-5156

Suh, Y.S., see Pham, T.T., TIM Oct. 2020 7906-7913

Sui, J., see Guo, R., TIM April 2020 1148-1158

Sui, J., see Zhao, Z., TIM Sept. 2020 6420-6428

Sulaiman, N., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Sulis, S., see Muscas, C., TIM Sept. 2020 6713-6722

Sumathi, P., see Tyagi, T., TIM May 2020 2155-2163

Sun, A., see Liu, X., TIM Sept. 2020 7281-7294

Sun, C., see Zhao, Z., TIM Feb. 2020 419-431

Sun, C., Chen, X., Yan, R., and Gao, R.X., Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis; *TIM May 2020 1850-1859*

Sun, D., see Chen, H., TIM Dec. 2020 9449-9464

Sun, F., see Liu, X., TIM April 2020 1302-1307

Sun, G., see Huang, M., TIM July 2020 4114-4124

Sun, G., see Zhu, Z., TIM Sept. 2020 6281-6295

Sun, G., see Shen, S., TIM Oct. 2020 8506-8513

Sun, H., see Li, J., TIM June 2020 3666-3678

Sun, H., Zhang, Y., Chen, P., Wang, H., Guo, Z., He, Y., and Liang, R., Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography; *TIM Oct.* 2020 8452-8465

Sun, J., see Hu, D., TIM Sept. 2020 6271-6280

Sun, K., see Ren, S., TIM July 2020 4887-4897

Sun, K., see Ren, S., TIM Nov. 2020 9284

Sun, P., see Lin, S., TIM Dec. 2020 9578-9585

Sun, S., see Su, Y., TIM Sept. 2020 6436-6445

Sun, S., see Hu, D., TIM Sept. 2020 6271-6280

Sun, X., see Yan, X., TIM April 2020 995-1010

Sun, X., see Chan, S., TIM July 2020 4555-4568

Sun, Y., see Luo, Q., TIM March 2020 626-644

Sun, Y., see Ma, K., TIM June 2020 3170-3178

Sun, Y., see Wu, J., TIM June 2020 2966-2981

Sun, Y., see Luo, Q., TIM Aug. 2020 5828-5842

Sun, Z., see Long, J., TIM March 2020 683-692

Sutter, F., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Swamy, K.B.M., see Mukherjee, B., TIM Feb. 2020 488-500

Swamy, V., see Leong, A., TIM June 2020 3241-3248

Szplet, R., see Kwiatkowski, P., TIM Oct. 2020 7353-7364

T

Taberner, A.J., Ooi, M., and Piuri, V., Guest Editorial; TIM May 2020 2302-2303

Tai, C., see Chang, C., TIM Nov. 2020 8983-8991

Takeda, Y., see Kalasova, D., TIM April 2020 1170-1178

Tan, A.H., and Ong, D.S., Kernel-Based Impulse Response Estimation With Prior DC Gain Using Built-In Self-Scaling Technique; TIM Sept. 2020 7295-7305

Tan, C., Liu, S., Jia, J., and Dong, F., A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth; TIM Jan. 2020 144-154

Tan, C., see Liu, H., TIM April 2020 1632-1642

Tan, C., see Ren, S., TIM July 2020 4887-4897

Tan, C., see Zhang, W., TIM Sept. 2020 6262-6270

Tan, C., Wei, G., Gao, C., and Gao, X., In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation; TIM Oct. 2020 7877-7886

Tan, C., see Ren, S., TIM Nov. 2020 9284

Tan, D., see Nazal, N.A.M., TIM Feb. 2020 559-564

Tan, D., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Tan, H., see Chan, S., TIM July 2020 4555-4568

Tan, J., see Fu, H., TIM Feb. 2020 542-548

Tan, J., see Liu, Z., TIM Dec. 2020 9681-9694

Tan, Y., see Huang, J., TIM Sept. 2020 6322-6335

Tang, C., Tian, G., Boussakta, S., and Wu, J., Feature-Supervised Compressed Sensing for Microwave Imaging Systems; TIM Aug. 2020 5287-5297

Tang, D., see Lou, S., TIM Sept. 2020 6509-6517

Tang, D., see Gu, T., TIM Oct. 2020 7566-7573

Tang, G., Wang, Y., Huang, Y., Liu, N., and He, J., Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain; *TIM Aug.* 2020 5535-5545

Tang, J., Zhou, S., and Pan, C., A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory; TIM June 2020 3428-3441 Tang, K., Hu, H., Li, L., and Wang, X., Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography; TIM April 2020 1159-1169

Tang, L., see Fu, B., TIM June 2020 3089-3102

Tang, L., see Zhang, J., TIM July 2020 4125-4133

Tang, L., see Zhang, J., TIM Sept. 2020 6739-6747

Tang, S., see Chen, K., TIM July 2020 4569-4577

Tang, Y., see Zhuang, Y., TIM Sept. 2020 6544-6555

Tang, Z., see Rodrigues, D.V.Q., TIM Oct. 2020 7813-7824

Tang, Z., see Liu, J., TIM Dec. 2020 9618-9633

Tangel, A., see OZturk, T.C., TIM July 2020 4425-4435

Tanghe, E., see Li, C., TIM Oct. 2020 8613-8627

Tannhauser, M., see Kohlhepp, B., TIM Oct. 2020 7740-7751

Tao, B., see Fan, Y., TIM July 2020 3972-3979

Tao, D., see Li, H., TIM April 2020 1082-1102

Tao, D., see Cheng, B., TIM Sept. 2020 6795-6806

Tao, R., see Li, X., TIM Jan. 2020 183-193

Tao, W., see Chen, X., TIM May 2020 2105-2119

Taran, S., and Bajaj, V., Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals; TIM Feb. 2020 608-616

Tarin, C., see Esslinger, D., TIM March 2020 893-906

Tariq, U., see Ibrahim, A., TIM Feb. 2020 314-316

Taubin, G., see Walecki, P., TIM Oct. 2020 8383-8392

Teban, T., see Precup, R., TIM July 2020 4625-4636

Tedesco, A., see Arpaia, P., TIM Oct. 2020 8335-8343

Tee, C.A.T., see Zheng, Y., TIM July 2020 4995-5001

Tejero-Calado, J.C., see Hidalgo-Lopez, J.A., TIM Aug. 2020 5693-5701

Tellini, B., see Magnago, V., TIM May 2020 2408-2418

Tellini, B., see Bandini, G., TIM Dec. 2020 9381-9388

Teng, S., see Fei, L., TIM Dec. 2020 9743-9755

Teng, Y., see Lin, S., TIM Dec. 2020 9578-9585

Teng, Z., see Zhang, F., TIM April 2020 1566-1575

Teng, Z., see Li, Y., TIM Sept. 2020 6912-6920

Teplyuk, A., see Yalaz, M., TIM July 2020 4303-4313

Terenzi, A., see Burrascano, P., TIM April 2020 1708-1719

Terpenny, J., see Wei, Y., TIM Dec. 2020 9526-9534

Terra, O., Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb; TIM Oct. 2020 7773-7780

Tessitore, S., see Bonavolonta, F., TIM Nov. 2020 8853-8865

Testa, A., see Collin, A.J., TIM Sept. 2020 6667-6676

Testoni, N., see Zonzini, F., TIM Oct. 2020 7990-7998

Teymurazyan, A., see Poladyan, H., TIM July 2020 4281-4291

Thombre, S., see Honkala, S., TIM May 2020 2287-2299

Thongsamrit, W., see Wongjom, P., TIM June 2020 3587-3594

Thornberg, B., see Rydblom, S., TIM Aug. 2020 5799-5809

Thrivikraman, T., see Prager, S., TIM June 2020 3789-3803

Tian, G., see Zhang, Y., TIM Feb. 2020 317-329

Tian, G., see Tang, C., TIM Aug. 2020 5287-5297

Tian, J., see Wang, H., TIM Oct. 2020 7437-7448

Tian, L., see Luo, Q., TIM Dec. 2020 9329-9349

Tian, Q., Wang, K.I., and Salcic, Z., A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking; TIM Aug. 2020 5914-5921

Tian, S., see Wu, S., TIM May 2020 2581-2592

Tian, S., see Wang, Z., TIM Oct. 2020 7941-7952

Tian, W., see Xu, Y., TIM June 2020 2891-2904

Tian, Y., see Liu, K., TIM July 2020 4732-4741

Tian, Y., see Duan, C., TIM May 2020 2515-2521

Tian, Y., see Ding, H., TIM Sept. 2020 6465-6477

Tian, Y., see Hu, D., TIM Sept. 2020 6271-6280

Tian, Y., see Gao, X., TIM Oct. 2020 8250-8260

Tian, Y., see Wang, C., TIM Oct. 2020 7552-7565

Tian, Z., see Zhou, Y., TIM April 2020 1833-1845

Tiffenberg, J., see Moroni, G.F., TIM Oct. 2020 7580-7587

Tigrini, A., see Cardarelli, S., TIM Aug. 2020 5629-5639 Tinarelli, R., see Mingotti, A., TIM April 2020 1576-1584

Tinarelli, R., see Mingotti, A., TIM July 2020 4827-4834

Tinarelli, R., see Ponci, F., TIM Sept. 2020 6655-6656

Tinarelli, R., see Mingotti, A., TIM Sept. 2020 6748-6755

Tinarelli, R., see Bartolomei, L., TIM May 2020 2048-2056

Tine, G., see Rinaldi, S., TIM Sept. 2020 6686-6695

Ting, D.S., see Rezamand, M., TIM Dec. 2020 9306-9328

Tirupathi, R., see Panda, A., TIM July 2020 5051-5057

Tito, S.R., see Rehman, A.U., TIM March 2020 751-759

Tiwari, N.K., Jha, A.K., Singh, S.P., and Jaleel Akhtar, M., Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach; TIM Sept. 2020 6571-6581

Tiwari, N.K., Singh, S.P., Jha, A.K., and Akhtar, M.J., Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples; TIM May 2020 2248-2257

Tomasini, E.P., see Allevi, G., TIM May 2020 2459-2467

Tomasini, E.P., see Cosoli, G., TIM May 2020 2164-2171

Tong, Y., see Mei, G., TIM Jan. 2020 21-23

Tong, Y., see Qin, X., TIM April 2020 1127-1139

Toole, N., see Goddard, N.J., TIM Sept. 2020 6390-6398

Toscani, S., see Ferrero, R., TIM July 2020 4818-4826

Toscani, S., see Ferrero, R., TIM May 2020 2345-2354

Toscani, S., see Ferrero, R., TIM Sept. 2020 6723-6730 **Toscani, S.,** see Faifer, M., TIM Sept. 2020 6696-6703

Toscani, S., see Faifer, M., TIM Oct. 2020 8137-8145

Toschi, T.G., see Grossi, M., TIM Feb. 2020 585-592

Tounsi, F., Flandre, D., Rufer, L., and Francis, L.A., Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications; TIM Sept. 2020 7051-7060

Tran, N.T.M., D'Elia, V., Callegaro, L., and Ortolano, M., A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer; TIM Aug. 2020 5727-5735

Tran, N.V.P., see Nguyen, H.X., TIM Aug. 2020 5468-5477

Tran, T.N., see Nguyen, H.X., TIM Aug. 2020 5468-5477

Trigona, C., Sinatra, V., Crea, G., Ando, B., and Baglio, S., Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current; TIM April 2020 1387-1396

Trigona, C., see Di Pasquale, G., TIM May 2020 2561-2569

Trigona, C., see Fort, A., TIM Oct. 2020 7999-8008

Trivedy, S., Goyal, M., Mohapatra, P.R., and Mukherjee, A., Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network; TIM Sept. 2020 7125-7135

Trnik, A., see Koci, V., TIM Oct. 2020 8178-8186

Trotta, A., see Carducci, C.G.C., TIM March 2020 836-844

Trujillo-Leon, A., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Truzzi, S., see Cattini, S., TIM Aug. 2020 5640-5648

Truzzi, S., see Cattini, S., TIM Oct. 2020 7658-7665

Tsai, D., and Chou, Y., Fast and Precise Positioning in PCBs Using Deep Neural Network Regression; TIM July 2020 4692-4701

Tsekenis, S., see Fisher, E.M.D., TIM Feb. 2020 549-558

Tsourdos, A., see He, S., TIM Jan. 2020 286-300

Tu, X., see Hu, Y., TIM March 2020 739-750

Tu, X., see Zhang, Q., TIM Aug. 2020 5546-5555

Tu, X., see He, Z., TIM Aug. 2020 5428-5437

Tu, X., see Bao, W., TIM May 2020 1993-2002

Tu, Y., see Liu, L., TIM Aug. 2020 5782-5790

Tu, Y., see Gu, T., TIM Oct. 2020 7566-7573

Tudosa, I., see Balestrieri, E., TIM May 2020 2325-2334

Tudosa, I., see De Vito, L., TIM May 2020 2335-2344

Tufan, T.B., see Uguz, D.U., TIM June 2020 3297-3307

Tuncer, T., Ertam, F., Dogan, S., and Subasi, A., An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals; TIM Dec. 2020 9441-9448

Turner, J.N., see Gao, Y., TIM July 2020 4314-4323

Turo, A., see Amer, M., TIM June 2020 2982-2995

Tyagi, B., see Kumar, S., TIM Dec. 2020 9893-9906

Tyagi, T., and Sumathi, P., Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation; TIM May 2020 2155-2163

Tyshko, A., see Balevicius, S., TIM June 2020 2808-2816

T

Udgata, S.K., see Sahoo, A.K., TIM June 2020 3359-3369

Uguz, D.U., Tufan, T.B., Uzun, A., Leonhardt, S., and Hoog Antink, C., Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions; *TIM June 2020 3297-3307*

Uhrenfeldt, C., see Rannestad, B., TIM June 2020 3654-3665

Ulhaq, A., see Gomes, D.P.S., TIM July 2020 5233-5242

Underhill, P.R., see Saleem, A., TIM June 2020 3118-3125

Urano, C., Yamazawa, K., and Kaneko, N., Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer; TIM June 2020 3698-3703

Urena, J., see Aparicio-Esteve, E., TIM Aug. 2020 5589-5603

Ureten, O., see Al-Habob, A.A., TIM March 2020 657-659

Usman, M., Zabit, U., Bernal, O.D., Raja, G., and Bosch, T., Detection of Multimodal Fringes for Self-Mixing-Based Vibration Measurement; TIM Jan. 2020 258-267

Uzun, A., see Uguz, D.U., TIM June 2020 3297-3307

V

Vaccaro, M., see Brinker, K.R., TIM June 2020 3882-3895

Vafaei, M., Amini, A., and Siadatan, A., Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor; *TIM May 2020 2258-2268*

Vahedi, A., see Mohammad-Alikhani, A., TIM Sept. 2020 6221-6227

Vaiana, M.G.G., see Ballo, A., TIM Oct. 2020 8571-8579

Valdez-Resendiz, J.E., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Valenzuela, L., see Buendia-Martinez, F., TIM Sept. 2020 7218-7232

Vallan, A., see Gassino, R., TIM April 2020 1336-1343

Valles, B., see Rehman, A.U., TIM March 2020 751-759

Valli, E., see Grossi, M., TIM Feb. 2020 585-592

van den Brom, H., see Babaev, S., TIM June 2020 2779-2789

Van Noije, W., see Hernandez, H., TIM June 2020 2686-2697

Vandenbosch, G.A.E., see Liu, H., TIM Nov. 2020 9019-9027

VanZant, L., see Mahmoodi, M., TIM Oct. 2020 7837-7845

Veerman, H., see Honkala, S., TIM May 2020 2287-2299

Velasco-Medina, J., see Cabrera-Lopez, J., TIM Feb. 2020 469-478

Velez-Hoyos, F.J., see Aristizabal-Tique, V.H., TIM April 2020 1540-1546

Venkatesan, M., see Mithran, N., TIM June 2020 3818-3825

Vera, P., Icasio-Hernandez, O., and Salas, J., Determination of the Center of Radial Distortion for a Camera Lens; *TIM Sept. 2020 7015-7027*

Verbeke, D., and Schoukens, J., Frequency Response Measurements With Local Parametric Modeling; TIM June 2020 3249-3261

Verbeke, D., see Quintana Carapia, G., TIM July 2020 4843-4851

Verdini, F., see Cardarelli, S., TIM Aug. 2020 5629-5639

Vermeulen, H.J., see Mwaniki, F.M., TIM June 2020 3917-3927

Vicentini, E., see Galzerano, G., TIM Nov. 2020 9119-9123

Vidal-Verdu, F., see Castellanos-Ramos, J., TIM July 2020 4238-4250

Viera-Curbelo, T.A., see De Miguel-Hernandez, J., TIM July 2020 4516-4523

Vignoli, V., see Addabbo, T., TIM April 2020 1474-1483

Vignoli, V., see Fort, A., TIM Oct. 2020 7999-8008

Villadangos, J.M., see Aparicio-Esteve, E., TIM Aug. 2020 5589-5603

Villarim, A.W.R., see Camboim, M.M., TIM Oct. 2020 7962-7973

Villarim, M.R., see Camboim, M.M., TIM Oct. 2020 7962-7973 Villasenor-Ortega, F., see Gimenez, A.J., TIM Oct. 2020 7574-7579

Virone, G., see Paonessa, F., TIM Dec. 2020 9366-9370

Vogt, M., see Notzon, G., TIM Oct. 2020 7825-7836

von Freyberg, A., and Fischer, A., Geometric Partitioning of Complex Surface Measurements; TIM July 2020 4835-4842

von Meier, A., see Mayo-Maldonado, J.C., TIM Sept. 2020 6921-6933

Voz, C., see Ortega, P.R., TIM Sept. 2020 6429-6435

Vullings, R., see Xu, L., TIM July 2020 4348-4357

W

Wake, K., see Ishii, N., TIM June 2020 3078-3088

Waldron, D.L., and Lohrmann, D.J., Per-Pixel Time Constant Measurement of Bolometer Cameras; TIM Oct. 2020 7725-7739

Walecki, P., and Taubin, G., Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic; *TIM Oct. 2020 8383-8392*

Wallin, A.E., see Honkala, S., TIM May 2020 2287-2299

Wan, Y., see Guo, Z., TIM Nov. 2020 8881-8901

Wan, Z., Zhao, K., and Chu, J., Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation; TIM Aug. 2020 5684-5692

Wang, A., see Liu, B., TIM June 2020 3874-3881

Wang, A., see Liao, W., TIM Sept. 2020 7072-7081

Wang, B., Liu, D., Peng, Y., and Peng, X., Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data; TIM June 2020 3527-3537

Wang, B., Dong, M., Ren, M., Wu, Z., Guo, C., Zhuang, T., Pischler, O., and Xie, J., Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis; *TIM Aug. 2020* 5345-5355

Wang, B., and Ding, C., Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings; TIM Sept. 2020 6228-6240

Wang, B., Peng, X., Jiang, M., and Liu, D., Real-Time Fault Detection for UAV Based on Model Acceleration Engine; *TIM Dec.* 2020 9505-9516

Wang, C., see Nan, Y., TIM Jan. 2020 268-274

Wang, C., see Peng, Z., TIM March 2020 693-699

Wang, C., see Chen, X., TIM April 2020 1664-1672

Wang, C., see Shi, Y., TIM June 2020 3576-3586

Wang, C., see Hou, D., TIM June 2020 3370-3376

Wang, C., see Li, J., TIM June 2020 3666-3678

Wang, C., Guo, Q., Wang, H., Cui, Z., Bai, R., and Ma, M., ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm; TIM July 2020 4873-4886

Wang, C., see Chen, C., TIM Aug. 2020 5673-5683

Wang, C., see Ding, H., TIM Sept. 2020 6465-6477

Wang, C., Wu, Y., and Fang, Y., A Novel Topography and Elasticity Synchronous Measure Approach With an AFM; TIM Oct. 2020 8401-8410

Wang, C., Tian, Y., Yang, J., Zhou, H., Wen, B., Xu, X., and Huang, W., Validation and Intercomparison of Sea State Parameter Estimation With Multisensors for OSMAR-S High-Frequency Radar; TIM Oct. 2020 7552-7565

Wang, C., see Ren, S., TIM May 2020 2277-2286

Wang, C., Ma, H., Chen, W., Liu, L., and Meng, M.Q., Efficient Autonomous Exploration With Incrementally Built Topological Map in 3-D Environments; TIM Dec. 2020 9853-9865

Wang, C., Zhang, S., Li, Y., Jia, L., and Ye, J., Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography; TIM Nov. 2020 8930-8938

Wang, C., see Ye, J., TIM Nov. 2020 8919-8929

Wang, D., Zhou, L., Dai, C., Guo, L., and Liao, W., Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search; TIM Jan. 2020 163-172

Wang, D., Xu, X., Yao, Y., Zhang, T., and Zhu, Y., A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment; TIM July 2020 5183-5196

Wang, D., Dong, Y., Li, Z., Li, Q., and Wu, J., Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation; TIM July 2020 5138-5148

Wang, D., see Liao, W., TIM Sept. 2020 7072-7081

Wang, D., see Xiong, Y., TIM Sept. 2020 7108-7118

Wang, D., see Xu, Z., TIM Dec. 2020 9918-9930

Wang, D., see Wu, Z., TIM Nov. 2020 9203-9214

Wang, F., see Chen, L., TIM April 2020 1556-1565

Wang, F., see Zhou, X., TIM Oct. 2020 8494-8499

Wang, F., see Chi, J., TIM Dec. 2020 9695-9708

Wang, G., see Yao, J., TIM June 2020 2670-2677 Wang, G., see Wang, Z., TIM July 2020 4453-4464

Wang, G., Xu, X., Wang, J., and Zhu, Y., An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement; TIM July 2020 5208-5218

Wang, H., see Hao, Z., TIM Jan. 2020 54-64

Wang, H., see Zhang, M., TIM Feb. 2020 617-622

Wang, H., Ren, B., Song, L., and Cui, L., A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery; TIM March 2020 712-720

Wang, H., see Cui, X., TIM April 2020 985-994

Wang, H., Li, S., Song, L., Cui, L., and Wang, P., An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network; TIM June 2020 2648-2657

Wang, H., see Cui, L., TIM June 2020 2858-2867

Wang, H., see Wu, H., TIM June 2020 3826-3837

Wang, H., see Yan, X., TIM July 2020 4487-4495

Wang, H., see Wang, C., TIM July 2020 4873-4886

Wang, H., Xu, J., Yan, R., and Gao, R.X., A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN; TIM May 2020 2377-2389

Wang, H., see Ren, L., TIM Oct. 2020 8328-8334

Wang, H., see Liu, W., TIM Oct. 2020 8411-8423

Wang, H., see Sun, H., TIM Oct. 2020 8452-8465

Wang, H., Tian, J., Li, X., and Lv, X., Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array; TIM Oct. 2020 7437-7448

Wang, H., Wang, Y., Zhang, J., and Cao, J., Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement; TIM May 2020 2182-2192

Wang, J., see Mo, Z., TIM Feb. 2020 432-442

Wang, J., see Si, D., TIM June 2020 2771-2778

Wang, J., see Dong, J., TIM June 2020 3750-3760

Wang, J., see Wang, G., TIM July 2020 5208-5218

Wang, J., see Huang, W., TIM July 2020 4863-4872

Wang, J., Zhao, R., and Gao, R.X., Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions; TIM Aug. 2020 5335-5344

Wang, J., see Xie, Q., TIM Aug. 2020 5395-5406

Wang, J., see Huang, J., TIM Sept. 2020 6322-6335

Wang, J., see Zhang, J., TIM Sept. 2020 6446-6454

Wang, J., see Liu, W., TIM Sept. 2020 6603-6612

Wang, J., Wang, Z., Gao, F., Zhao, H., Qiu, S., and Li, J., Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique; TIM Oct. 2020 8526-8538

Wang, J., see Rodrigues, D.V.Q., TIM Oct. 2020 7813-7824

Wang, J., Luo, L., Ye, W., and Zhu, S., A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning; TIM Dec. 2020 9517-9525

Wang, J., Zhou, Y., and Yang, Y., 3-D Measurement Method for Nonuniform Reflective Objects; TIM Nov. 2020 9132-9143

Wang, K., see Nan, Y., TIM Jan. 2020 268-274

Wang, K., see Fu, H., TIM Feb. 2020 542-548

Wang, K.I., see Tian, Q., TIM Aug. 2020 5914-5921

Wang, L., see Qin, X., TIM April 2020 1127-1139

Wang, L., see Wang, T., TIM June 2020 2924-2937

Wang, L., see Yao, J., TIM June 2020 2670-2677

Wang, L., see Liu, Z., TIM July 2020 4395-4403

Wang, L., see Chang, F., TIM Aug. 2020 5298-5307

Wang, L., see Liu, L., TIM Aug. 2020 5782-5790

Wang, L., see Liu, F., TIM Sept. 2020 6518-6529

Wang, L., see Zaghari, B., TIM Sept. 2020 6165-6174

Wang, L., see Mei, H., TIM Oct. 2020 8146-8155

Wang, L., see Chen, X., TIM Dec. 2020 9371-9373

Wang, M., see Wang, Y., TIM Feb. 2020 533-541

Wang, M., see Wu, J., TIM June 2020 2966-2981

Wang, M., see Shi, Y., TIM June 2020 3576-3586

Wang, M., see Qiu, S., TIM Sept. 2020 6490-6498

Wang, M., see Wang, Q., TIM May 2020 1948-1961

Wang, P., see Zhao, D., TIM Feb. 2020 401-410

Wang, P., see Hou, B., TIM April 2020 1232-1240

Wang, P., see Shao, S., TIM June 2020 2658-2669

Wang, P., see Wang, H., TIM June 2020 2648-2657

Wang, Q., see Wang, Z., TIM July 2020 4722-4731

Wang, Q., Jin, T., Mohamed, M.A., and Chen, T., A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks: TIM July 2020 4702-4711

Wang, Q., see Li, S., TIM Sept. 2020 5956-5965

Wang, Q., see Wang, Y., TIM Sept. 2020 6381-6389

Wang, Q., see Wang, Z., TIM Oct. 2020 8076-8087

Wang, Q., see Li, S., TIM Oct. 2020 7752-7760

Wang, Q., Jia, X., and Wang, M., Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas-Oil-Water Flows With Dual-Modality Electrical Tomography; TIM May 2020 1948-1961

Wang, Q., Jing, J., Wang, X., Niu, L., and Zhao, W., A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation; TIM May 2020 2218-2224

Wang, Q., see Xue, T., TIM May 2020 2145-2154

Wang, Q., see Wang, R., TIM Nov. 2020 9251-9261

Wang, O., see Kholodilin, I., TIM Nov. 2020 9105-9118

Wang, Q., see Li, J., TIM Nov. 2020 9215-9227

Wang, R., see Li, H., TIM April 2020 1082-1102

Wang, R., see Yu, H., TIM Sept. 2020 7167-7179

Wang, R., Luo, H., Wang, Q., Li, Z., Zhao, F., and Huang, J., A Spatial–Temporal Positioning Algorithm Using Residual Network and LSTM; TIM Nov. 2020 9251-9261

Wang, S., see Zhao, Z., TIM Feb. 2020 419-431

Wang, S., see Wang, Z., TIM July 2020 4722-4731

Wang, S., see Wu, S., TIM May 2020 2581-2592

Wang, S., see Zhao, Z., TIM Sept. 2020 7004-7014

Wang, S., see Wang, Z., TIM Oct. 2020 8076-8087

Wang, S., see Jiang, Q., TIM Oct. 2020 7398-7410

Wang, S., see Dang, L., TIM Nov. 2020 8797-8808

Wang, S.X., see Zhao, G., TIM Oct. 2020 7484-7493

Wang, T., Yan, Y., Wang, L., Hu, Y., and Zhang, S., Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms; *TIM June* 2020 2924-2937

Wang, T., see Yuan, W., TIM Sept. 2020 6058-6069

Wang, T., Leung, H., Zhao, J., and Wang, W., Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry; TIM Sept. 2020 5994-6003

Wang, W., see Ahwiadi, M., TIM Sept. 2020 6756-6765

Wang, W., see Duan, Y., TIM Sept. 2020 6582-6594

Wang, W., see Wang, T., TIM Sept. 2020 5994-6003

Wang, X., see Yan, X., TIM April 2020 995-1010

Wang, X., see Tang, K., TIM April 2020 1159-1169

Wang, X., see Cui, L., TIM June 2020 2858-2867

Wang, X., see Hou, D., TIM June 2020 3370-3376

Wang, X., Lu, S., and Zhang, S., Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis; TIM Aug. 2020 5556-5568

Wang, X., see Li, X., TIM Sept. 2020 6880-6890

Wang, X., see Liu, Z., TIM Sept. 2020 6630-6639

Wang, X., see Wang, Q., TIM May 2020 2218-2224

Wang, X., Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults; TIM Dec. 2020 9485-9495

Wang, X.V., see Gao, Y., TIM July 2020 3980-3991

Wang, Y., Ye, C., and Wang, M., Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect; TIM Feb. 2020 533-541

Wang, Y., see Jin, X., TIM April 2020 1051-1065

Wang, Y., see Li, H., TIM April 2020 1082-1102

Wang, Y., see Lu, Q., TIM April 2020 1585-1593

Wang, Y., see Wu, A., TIM June 2020 2837-2844

Wang, Y., see Fu, B., TIM June 2020 3089-3102

Wang, Y., Chang, D., Qin, S., Fan, Y., Mu, H., and Zhang, G., Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm; TIM June 2020 2734-2742

Wang, Y., see Peng, C., TIM July 2020 4807-4817

Wang, Y., see Zhao, W., TIM July 2020 5107-5115

Wang, Y., see Liang, P., TIM July 2020 4659-4671

Wang, Y., Shang, X., Ridler, N.M., Huang, T., and Wu, W., Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique; TIM July 2020 4930-4939

Wang, Y., see Li, K., TIM Aug. 2020 5478-5487

Wang, Y., see Tang, G., TIM Aug. 2020 5535-5545

Wang, Y., see Ren, Q., TIM Sept. 2020 7200-7208

Wang, Y., see Ren, Q., TIM Sept. 2020 7200-7208

Wang, Y., see Zhang, H., TIM Sept. 2020 7028-7042

Wang, Y., Song, S., Zheng, J., Wang, Q., Long, S.A., Kainz, W., and Chen, J., A Novel Device Model Validation Strategy for 1.5- and 3-T MRI Heating Safety Assessment; TIM Sept. 2020 6381-6389

Wang, Y., see Shen, S., TIM Oct. 2020 8506-8513

Wang, Y., see Li, J., TIM Oct. 2020 8580-8589

Wang, Y., see Yuan, X., TIM Oct. 2020 7953-7961

Wang, Y., see Ren, S., TIM Oct. 2020 7606-7616

Wang, Y., see Wang, H., TIM May 2020 2182-2192

Wang, Y., see Wen, G., TIM Dec. 2020 9668-9680

Wang, Y., see Ma, X., TIM Dec. 2020 9535-9548

Wang, Y., see Ren, Q., TIM Dec. 2020 9813-9821

Wang, Y., see Liu, S., TIM Nov. 2020 8725-8734

Wang, Y., see Fan, L., TIM Nov. 2020 9157-9169

Wang, Y., see Luan, P., TIM Nov. 2020 8874-8880

Wang, Z., see Shi, J., TIM March 2020 782-793 Wang, Z., see Ren, H., TIM April 2020 1652-1663

Wang, Z., Qin, L., Guo, X., and Wang, G., Dual-Radio Tomographic Imaging With Shadowing-Measurement Awareness; TIM July 2020 4453-4464

Wang, Z., see Liu, J., TIM July 2020 4940-4954

Wang, Z., Huang, S., Wang, S., Zhuang, S., Wang, Q., and Zhao, W., Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection; TIM July 2020 4722-4731

Wang, Z., Huang, S., Wang, S., Wang, Q., and Zhao, W., A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform; TIM Oct. 2020 8076-8087

Wang, Z., see Wang, J., TIM Oct. 2020 8526-8538

Wang, Z., Yang, Z., Wu, S., Li, H., Tian, S., and Chen, X., An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing; TIM Oct. 2020 7941-7952

Wang, Z., see Chi, J., TIM May 2020 2093-2104

Wang, Z., see Chen, X., TIM Dec. 2020 9766-9773

Wang, Z., see Su, Z., TIM Dec. 2020 9417-9426

Wang, Z., see Fan, L., TIM Nov. 2020 9157-9169

Wang, Z., see Fan, L., TIM Nov. 2020 9157-9169

Wang, Z., see Li, J., TIM Nov. 2020 9215-9227

Wani, S.A., see Nezami, M.M., TIM July 2020 4524-4532

Watanabe, S., see Ishii, N., TIM June 2020 3078-3088

Waters, D.H., see Hoffman, J., TIM Jan. 2020 249-257

Weber, T.O., see Hernandez, H., TIM June 2020 2686-2697

Weddell, A.S., see Zaghari, B., TIM Sept. 2020 6165-6174

Wegemann, A., Staat, C., Rapp, J., Heidsieck, A., Haase, A., and Gleich, B., A Portable NMR Spectrometer With a Probe Head Combining RF and DC Capabilities to Generate Pulsed-Field Gradients; TIM Oct. 2020 8628-8636

Wehenkel, A., Mukhopadhyay, A., Boudec, J.L., and Paolone, M., Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements; TIM Sept. 2020 6143-6154

Wei, B., see Yuan, W., TIM Sept. 2020 6058-6069

Wei, G., see Si, D., TIM June 2020 2771-2778

Wei, G., see Tan, C., TIM Oct. 2020 7877-7886

Wei, H., see Li, Y., TIM March 2020 916-928

Wei, M., see Li, X., TIM Sept. 2020 5972-5974

Wei, R., see Cai, S., TIM June 2020 3538-3554

Wei, X., see Zhang, D., TIM May 2020 1920-1929

Wei, Y., see Xiao, Y., TIM Sept. 2020 7158-7166

Wei, Y., Wu, D., and Terpenny, J., Robust Incipient Fault Detection of Complex Systems Using Data Fusion; TIM Dec. 2020 9526-9534

Wei, Z., see Huang, M., TIM July 2020 4114-4124

Wei, Z., see Fu, N., TIM Sept. 2020 6853-6869

Wei, Z., see Zhang, J., TIM Sept. 2020 6446-6454

Weigel, R., see Zapf, F., TIM Oct. 2020 8554-8561

Weiss, R., see Zapf, F., TIM Oct. 2020 8554-8561

Wen, B., see Wang, C., TIM Oct. 2020 7552-7565

Wen, C., see Ding, H., TIM Sept. 2020 6465-6477

Wen, D., Fan, M., Cao, B., and Ye, B., Adjusting LOI for Enhancement of Pulsed Eddy Current Thickness Measurement; TIM Feb. 2020 521-527

Wen, G., Gao, Z., Cai, Q., Wang, Y., and Mei, S., A Novel Method Based on Deep Convolutional Neural Networks for Wafer Semiconductor Surface Defect Inspection; TIM Dec. 2020 9668-9680

Wen, H., see Li, C., TIM April 2020 1783-1793

Wen, H., see Zhang, J., TIM July 2020 4125-4133

Wen, H., see Zhang, J., TIM Sept. 2020 6739-6747

Wen, H., see Liu, S., TIM Nov. 2020 8725-8734

Wen, H., see Huang, K., TIM Nov. 2020 8713-8724

Wen, J., see Fei, L., TIM March 2020 645-656

Wen, J., Zhang, X., Gao, H., Yuan, J., and Fang, Y., CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building; TIM July 2020 4222-4237

Wen, L., Li, X., and Gao, L., A New Two-Level Hierarchical Diagnosis Network Based on Convolutional Neural Network; TIM Feb. 2020 330-338

Wen, Y., Xin, Y., Hong, W., and Zhao, C., A Force Measurement System for HTS Maglev Studies; TIM July 2020 5018-5026

Wendler, F., see Munjal, R., TIM June 2020 3461-3469

Weng, C., see Xia, C., TIM Nov. 2020 8939-8952

Weng, Z., see Zheng, Y., TIM Aug. 2020 5745-5754

Weng, Z., see Cai, Z., TIM Oct. 2020 8514-8525

Weyers, S., see Kazda, M., TIM June 2020 3711-3718

White, N.M., see Zaghari, B., TIM Sept. 2020 6165-6174

Wiertz, S., see Esslinger, D., TIM March 2020 893-906

Willmott, J.R., see Zhu, C., TIM July 2020 4210-4221

Wilson, D., see Fisher, E.M.D., TIM Feb. 2020 549-558

Wilson, D.G., see Gao, Y., TIM July 2020 4314-4323

Wilson, R., see Li, Z., TIM July 2020 5157-5165 Wisher, S., see Li, C., TIM April 2020 1783-1793

Wojciak, P.A., see DeCusatis, C., TIM May 2020 2172-2181

Wolf, J.A., see Rodriguez-Morales, F., TIM Oct. 2020 7761-7772

Wolf, Z.R., see Baader, J.E., TIM June 2020 3687-3697

Wong, D., see Zhao, Z., TIM Sept. 2020 7004-7014

Wong, Y.H., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Wongjom, P., Thongsamrit, W., Ramamoorthy, H., Chinwong, S., Somphonsane, R., and Ruttanapun, C., Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials; TIM June 2020 3587-3594

Woo, E.J., see Jeong, Y.J., TIM Feb. 2020 565-572

Woo, J.H., see Kim, J., TIM May 2020 2225-2231

Wright, P., see Fisher, E.M.D., TIM Feb. 2020 549-558

Wright, P.S., see Rietveld, G., TIM Sept. 2020 6657-6666

Wright, D.P., and Ball, E.A., Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies; TIM Aug. 2020 5446-5457

Wu, A., see Peng, J., TIM Jan. 2020 76-88

Wu, A., Fu, X., Liu, C., Li, C., Wang, Y., Liang, F., and Luan, P., Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems; TIM June 2020 2837-2844

Wu, A., see Luan, P., TIM Nov. 2020 8874-8880

Wu, B., see Kuang, S., TIM June 2020 3049-3060

Wu, B., see Oe, T., TIM June 2020 3103-3108

Wu, B., and He, L., Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT; TIM Oct. 2020 7588-7593

Wu, B., Gao, Y., Laviada, J., Ghasr, M.T., and Zoughi, R., Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures; TIM May 2020 2057-2066

Wu, B., see Xue, T., TIM May 2020 2145-2154

Wu, B., see Jinachandran, S., TIM Nov. 2020 9228-9236

Wu, D., see Huang, J., TIM Sept. 2020 6322-6335

Wu, D., see Wei, Y., TIM Dec. 2020 9526-9534

Wu, F., see Zhao, Z., TIM Sept. 2020 6420-6428

Wu, G., see Wu, Y., TIM Sept. 2020 7233-7239

Wu, H., Wang, H., Shu, C., Choy, C., and Lu, C., BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression; TIM June 2020 3826-3837

Wu, H., Ravan, M., Sharma, R., Patel, J., and Amineh, R.K., Microwave Holographic Imaging of Nonmetallic Concentric Pipes; TIM Oct. 2020 7594-7605

Wu, J., Sun, Y., Wang, M., and Liu, M., Hand-Eye Calibration: 4-D Procrustes Analysis Approach; *TIM June 2020 2966-2981*

Wu, J., see Yang, Y., TIM July 2020 4753-4767

Wu, J., see Liang, P., TIM July 2020 4659-4671

Wu, J., see Wang, D., TIM July 2020 5138-5148

Wu, J., see Li, Y., TIM May 2020 2533-2541

Wu, J., see Xu, J., TIM Aug. 2020 5772-5781

Wu, J., see Tang, C., TIM Aug. 2020 5287-5297

Wu, J., Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition; TIM Oct. 2020 8288-8303

Wu, J., Liu, M., Zhang, C., and Zhou, Z., Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration; TIM Oct. 2020 8304-8313

Wu, J., see Xiang, Z., TIM May 2020 2139-2144

Wu, K., see Yao, J., TIM June 2020 2670-2677

Wu, L., see Liu, S., TIM Nov. 2020 8725-8734

Wu, M., Ban, C., Xu, J., Geng, L., and Chen, D., MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling; TIM July 2020 4578-4591

Wu, M., see Chen, Z., TIM July 2020 3992-4001

Wu, Q., see Yan, X., TIM April 2020 995-1010

Wu, Q., see Pei, L., TIM July 2020 4173-4187

Wu, Q., see Siyu, E., TIM Sept. 2020 7191-7199

Wu, Q., see Yang, W., TIM Nov. 2020 8690-8701

Wu, Q.M.J., see Jin, X., TIM April 2020 1051-1065

Wu, Q.M.J., see Zhang, H., TIM Sept. 2020 7028-7042

Wu, S., see Routoure, J., TIM Jan. 2020 194-200

Wu, S., Russhard, P., Yan, R., Tian, S., Wang, S., Zhao, Z., and Chen, X., An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification; *TIM May 2020 2581-2592*

Wu, S., see Li, J., TIM Aug. 2020 5458-5467

Wu, S., see Zhao, Z., TIM Sept. 2020 7004-7014

Wu, S., see Wang, Z., TIM Oct. 2020 7941-7952

Wu, W., see Lu, L., TIM April 2020 1821-1832

Wu, W., see Chen, K., TIM July 2020 4569-4577

Wu, W., see Wang, Y., TIM July 2020 4930-4939

Wu, W., see Cheng, B., TIM Sept. 2020 6795-6806

Wu, X., see Guo, Y., TIM Jan. 2020 65-75

Wu, X., see Li, H., TIM Dec. 2020 9645-9656

Wu, X., see Duan, A., TIM Nov. 2020 8680-8689

Wu, Y., see Yeh, S., TIM March 2020 865-872

Wu, Y., Wu, G., Li, L., Zhang, Y., Luo, H., Yang, S., Yan, J., and Liu, F., Inner Shifting-Phase Method for High-Speed High-Resolution 3-D Measurement; TIM Sept. 2020 7233-7239

Wu, Y., see Xiao, Y., TIM Sept. 2020 7158-7166

Wu, Y., see Xiao, Y., TIM Sept. 2020 7158-7166

Wu, Y., see Wang, C., TIM Oct. 2020 8401-8410

Wu, Y., see Huang, X., TIM Nov. 2020 8783-8796

Wu, Z., see Kong, S., TIM March 2020 794-803

Wu, Z., see Wang, B., TIM Aug. 2020 5345-5355

Wu, Z., Zhou, L., Lin, T., Zhou, X., Wang, D., Gao, S., and Jiang, F., A New Testing Method for the Diagnosis of Winding Faults in Transformer; TIM Nov. 2020 9203-9214

Wysoczanski, D., see Polak, A.G., TIM June 2020 3317-3324

X

Xi, B., see Xu, Z., TIM Dec. 2020 9918-9930

Xi, J., see Ma, K., TIM June 2020 3170-3178

Xi, J., see Jinachandran, S., TIM Nov. 2020 9228-9236

Xia, C., Weng, C., Zhang, Y., and Chen, I., Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios; TIM Nov. 2020 8939-8952

Xia, F., see Hu, H., TIM May 2020 2199-2207

Xia, Y., Su, Z., Lou, M., Li, Y., and Carlson, B.E., Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun; TIM July 2020 4465-4475

Xia, Z., see Gu, K., TIM March 2020 660-671

Xiang, S., see Chen, Z., TIM July 2020 3992-4001

Xiang, Z., Wu, J., Qi, C., and Hu, X., Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method; *TIM May 2020* 2139-2144

Xiao, D., Zhou, C., Ma, Q., Lei, J., and Du, X., Wearable Intelligent Warning System for Approaching High-Voltage Electrical Equipment; *TIM Dec. 2020* 9389-9397

Xiao, L., see Meng, D., TIM May 2020 2239-2247

Xiao, X., see Song, H., TIM Dec. 2020 9586-9598

Xiao, Y., Wu, Y., Wu, Y., Yang, F., Wei, Y., Hu, Y., and Rong, M., Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker; *TIM Sept. 2020 7158-7166*

Xiao, Y., see Duan, Y., TIM Sept. 2020 6582-6594

Xibilia, M.G., Latino, M., Marinkovic, Z., Atanaskovic, A., and Donato, N., Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety; TIM Oct. 2020 7869-7876

Xie, H., see Xu, J., TIM June 2020 3157-3169

Xie, J., see Wang, B., TIM Aug. 2020 5345-5355

Xie, K., see Duan, C., TIM May 2020 2515-2521

Xie, L., see Yin, X., TIM July 2020 5037-5050

Xie, P., see He, Q., TIM Aug. 2020 5569-5578

Xie, Q., Li, D., Yu, Z., Zhou, J., and Wang, J., Detecting Trees in Street Images via Deep Learning With Attention Module; TIM Aug. 2020 5395-5406

Xie, W., see Nan, Y., TIM Jan. 2020 268-274

Xie, Y., see Li, Q., TIM April 2020 1408-1415

Xie, Y., see Zhang, H., TIM April 2020 1620-1631

Xie, Y., see Kong, X., TIM Oct. 2020 8393-8400

Xie, Y., see Liu, J., TIM Dec. 2020 9618-9633

Xin, H., see Zheng, Y., TIM July 2020 4995-5001

Xin, W., see Xu, J., TIM Aug. 2020 5772-5781 **Xin, Y.,** see Wen, Y., TIM July 2020 5018-5026

Xin, Z., see Feng, Z., TIM Feb. 2020 528-532

Xing, H., see Lu, Y., TIM Sept. 2020 6957-6967

Xing, Z., and Gao, Y., A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum; TIM July 2020 4742-4752

Xiong, J., see Ji, J., TIM Dec. 2020 9732-9742

Xiong, K., see Chen, Z., TIM June 2020 2948-2958

Xiong, Q., Feng, X., Gattozzi, A.L., Liu, X., Zheng, L., Zhu, L., Ji, S., and Hebner, R.E., Series Arc Fault Detection and Localization in DC Distribution System; *TIM Jan. 2020 122-134*

Xiong, R., see Fu, B., TIM June 2020 3089-3102

Xiong, Y., Peng, Z., Gu, C., Li, S., Wang, D., and Zhang, W., Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing; TIM Sept. 2020 7108-7118

Xiu, X., see Chen, H., TIM Nov. 2020 9144-9156

Xu, B., Jia, Q., and Hsu, L., Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis; TIM July 2020 4604-4619

Xu, C., see Cai, S., TIM June 2020 3538-3554

Xu, D., see Gong, X., TIM June 2020 3262-3274

Xu, D., see Li, J., TIM July 2020 4796-4806

Xu, D., see Ma, Y., TIM May 2020 2003-2015

Xu, F., see Zhang, S., TIM Sept. 2020 6891-6903

Xu, G., Liu, M., Jiang, Z., Shen, W., and Huang, C., Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks; TIM Feb. 2020 509-520

Xu, H., see Xu, L., TIM April 2020 1191-1204

Xu, H., see Guerrier, S., TIM Oct. 2020 7542-7551

Xu, J., Li, S., Ruan, Z., Cheng, X., Hou, X., and Chen, S., Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera; TIM Feb. 2020 501-508

Xu, J., You, Q., Li, Z., Han, B., Zhang, Z., and He, Q., The Elimination of the Effect of the External Field in the Joule Balance; *TIM April 2020 1745-1752*

Xu, J., see Chen, C., TIM June 2020 2845-2857

Xu, J., Liu, Y., Xie, H., and Luo, F., Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules; TIM June 2020 3157-3169

Xu, J., see Li, S., TIM June 2020 3555-3565

Xu, J., see Wu, M., TIM July 2020 4578-4591

Xu, J., see Zhao, H., TIM July 2020 4165-4172

Xu, J., see Wang, H., TIM May 2020 2377-2389

Xu, J., Wu, J., Xin, W., and Ge, Z., Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique; TIM Aug. 2020 5772-5781

Xu, J., see Qian, L., TIM Sept. 2020 6478-6489

Xu, J., see Deng, W., TIM Oct. 2020 7319-7327

Xu, K., see Zhou, T., TIM Jan. 2020 18-20

Xu, L., see Hu, Q., TIM April 2020 1118-1126

Xu, L., Xu, H., Li, X., and Pan, M., A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue; TIM April 2020 1191-1204

Xu, L., see Zhang, J., TIM July 2020 4370-4378

Xu, L., Rabotti, C., Zhang, Y., Vullings, R., Meftah, M., Ouzounov, S., Harpe, P.J.A., and Mischi, M., Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing; TIM July 2020 4348-4357

Xu, L., see Hu, D., TIM Sept. 2020 6271-6280

Xu, L., see Gao, X., TIM Oct. 2020 8250-8260

Xu, L., see Zhang, H., TIM Oct. 2020 8226-8237

Xu, L., see Xue, T., TIM May 2020 2145-2154

Xu, L., see Huang, A., TIM Nov. 2020 9087-9096

Xu, W., see Peng, J., TIM Jan. 2020 76-88

Xu, W., see Chan, S., TIM July 2020 4555-4568

Xu, W., see Zhao, Z., TIM Sept. 2020 7004-7014

 $\mathbf{Xu}, \mathbf{X.}, see$ Wang, G., TIM July 2020 5208-5218

Xu, X., see Wang, D., TIM July 2020 5183-5196

Xu, X., see Wang, C., TIM Oct. 2020 7552-7565

Xu, X., Zhou, T., Hu, H., and Hu, Y., Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis; TIM Dec. 2020 9844-9852

Xu, Y., Deng, Y., Zhao, J., Tian, W., and Ma, C., A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend; TIM June 2020 2891-2904

Xu, Y., see Dong, J., TIM June 2020 3750-3760

Xu, Y., Zhang, S., Bao, X., Zheng, D., and Dong, F., Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation; *TIM May 2020* 2429-2438

Xu, Z., see Yin, H., TIM June 2020 3015-3025

Xu, Z., Zhang, H., Chen, K., and Pan, S., Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator; *TIM May 2020 2193-2198*

Xu, Z., Xi, B., Yi, G., and Wang, D., A Novel Model for Fully Closed-Loop System of Hemispherical Resonator Gyroscope Under Force-to-Rebalance Mode; TIM Dec. 2020 9918-9930

Xue, M., Liu, S., Ling, Q., Heng, Y., Fu, J., and Pan, S., Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers; TIM June 2020 3812-3817

Xue, Q., see Chen, H., TIM Nov. 2020 9144-9156

Xue, T., Xu, L., Wang, Q., Wu, B., and Huang, J., A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning; TIM May 2020 2145-2154

Xv, J., see Liu, Y., TIM July 2020 4358-4369

Y

Yadav, M.H., see Kannadasan, K., TIM Oct. 2020 7683-7694

Yalaz, M., Teplyuk, A., Muthuraman, M., Deuschl, G., and Hoft, M., The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems; *TIM July 2020 4303-4313*

Yamamoto, Y., Fujita, K., and Fujii, K., Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ; TIM Nov. 2020 9048-9055

Yaman, F., see Yilmaz, H.O., TIM April 2020 1775-1782

Yamashita, S., see Zhang, C., TIM July 2020 4496-4506

Yamazawa, K., see Urano, C., TIM June 2020 3698-3703

Yan, C., see Ma, G., TIM June 2020 3866-3873

Yan, J., He, G., Basiri, A., and Hancock, C., 3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning; TIM April 2020 1370-1386

Yan, J., see Wu, Y., TIM Sept. 2020 7233-7239

Yan, J., see Shen, S., TIM Oct. 2020 8506-8513

Yan, K., see Li, Y., TIM May 2020 1860-1870

Yan, L., see Chang, Y., TIM June 2020 2707-2721

Yan, P., see Su, G., TIM May 2020 1930-1939

Yan, R., see Zhao, D., TIM Feb. 2020 401-410

Yan, R., see Zhao, Z., TIM Feb. 2020 419-431

Yan, R., see Hou, B., TIM April 2020 1232-1240

Yan, R., see Shao, S., TIM June 2020 2658-2669

Yan, R., see Chen, C., TIM June 2020 2845-2857

Yan, R., see Huo, Z., TIM June 2020 2607-2620

Yan, R., see Wu, S., TIM May 2020 2581-2592

Yan, R., see Wang, H., TIM May 2020 2377-2389

Yan, R., see Sun, C., TIM May 2020 1850-1859 Yan, R., see Hou, B., TIM May 2020 2067-2074

Yan, S., Yang, X., Li, X., and Li, F., Bandwidth Extension on Spectrum Modeling of Cross-Modulation for Dual-Band Amplification of OFDM Signals; TIM June 2020 2752-2758

Yan, S., see Fan, L., TIM Nov. 2020 9157-9169

Yan, X., Wu, Q., Wang, X., and Sun, X., Semicool Temperature Compensation Algorithm Based on the Double Exponential Model in the Ultrasonic Positioning System; *TIM April* 2020 995-1010

Yan, X., see Si, D., TIM June 2020 2771-2778

Yan, X., see Zhang, D., TIM June 2020 2678-2685

Yan, X., Zhang, D., and Wang, H., Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure; TIM July 2020 4487-4495

Yan, X., see Zhou, X., TIM Sept. 2020 6564-6570

Yan, X., see Zhou, X., TIM Oct. 2020 8494-8499

Yan, Y., see He, Y., TIM April 2020 1493-1504

Yan, Y., see Wang, T., TIM June 2020 2924-2937

Yan, Y., see Song, G., TIM Dec. 2020 9709-9719

Yan, Z., see Fu, N., TIM Sept. 2020 6853-6869

Yan, Z., see Liu, W., TIM Sept. 2020 6603-6612

Yang, B., see Chen, K., TIM Oct. 2020 8486-8493

Yang, B., see Liu, Z., TIM Dec. 2020 9681-9694

Yang, C., see Luo, Q., TIM March 2020 626-644

Yang, C., see Han, Z., TIM June 2020 3026-3036

Yang, C., see Chen, J., TIM July 2020 3962-3971

Yang, C., see Luo, Q., TIM Aug. 2020 5828-5842

Yang, C., see He, J., TIM Oct. 2020 8474-8485

Yang, C., see Luo, Q., TIM Dec. 2020 9329-9349

Yang, C., see Liu, Z., TIM Dec. 2020 9833-9843

Yang, C., see Huang, K., TIM Nov. 2020 8713-8724

Yang, D., He, B., Zhu, M., and Liu, J., An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System; TIM Sept. 2020 6828-6842

Yang, F., see Xiao, Y., TIM Sept. 2020 7158-7166

Yang, G., and Gu, X., Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method; TIM July 2020 4649-4658

Yang, H., see Nazal, N.A.M., TIM Feb. 2020 559-564

Yang, H., see Fu, H., TIM Feb. 2020 542-548

Yang, H., see Kim, S., TIM Sept. 2020 6175-6185

Yang, J., see Huang, D., TIM Jan. 2020 109-121 Yang, J., see Hou, B., TIM April 2020 1232-1240

+ Check author entry for coauthors

Yang, J., see Lu, X., TIM May 2020 2507-2514

Yang, J., see Duan, C., TIM May 2020 2515-2521

Yang, J., see Zhao, X., TIM Aug. 2020 5821-5827

Yang, J., Fu, G., Zhu, W., Cao, Y., Cao, Y., and Ying Yang, M., A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features; TIM Oct. 2020 8032-8042

Yang, J., see Liu, K., TIM Oct. 2020 8261-8269

Yang, J., see Wang, C., TIM Oct. 2020 7552-7565

Yang, K., see Zhao, J., TIM March 2020 845-852

Yang, K., see Deng, H., TIM June 2020 3139-3156

Yang, L., see Li, X., TIM Sept. 2020 5972-5974

Yang, L., Fan, J., Liu, Y., Li, E., Peng, J., and Liang, Z., A Review on State-of-the-Art Power Line Inspection Techniques; TIM Dec. 2020 9350-9365

Yang, P., Fan, M., Cao, B., and Gao, S., Investigation on Time-to-Peak Feature Insensitive to Liftoff Effect for Pulsed Eddy Current Evaluation; *TIM July* 2020 5064-5071

Yang, Q., Ruan, J., Zhuang, Z., and Huang, D., Fault Identification for Circuit Breakers Based on Vibration Measurements: TIM July 2020 4154-4164

Yang, R., see Fu, H., TIM Feb. 2020 542-548

Yang, R., see Lu, Q., TIM April 2020 1585-1593

Yang, S., see Wu, Y., TIM Sept. 2020 7233-7239

Yang, S., see Chen, X., TIM Dec. 2020 9371-9373

Yang, W., see Guo, Q., TIM March 2020 804-814

Yang, W., see Gao, X., TIM Oct. 2020 8250-8260

Yang, W., Luo, W., Kang, W., Huang, Z., and Wu, Q., FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN; TIM Nov. 2020 8690-8701

Yang, W., see Ye, J., TIM Nov. 2020 8919-8929

Yang, W., see Yu, H., TIM Nov. 2020 8962-8972

Yang, X., see Lu, L., TIM April 2020 1821-1832

Yang, X., see Yan, S., TIM June 2020 2752-2758

Yang, X., see Li, S., TIM June 2020 3555-3565

Yang, Y., see Huang, Y., TIM Jan. 2020 201-211

Yang, Y., see Fisher, E.M.D., TIM Feb. 2020 549-558

Yang, Y., see Jin, X., TIM April 2020 1051-1065

Yang, Y., see Zhang, F., TIM April 2020 1566-1575

Yang, Y., see Oe, T., TIM June 2020 3103-3108

Yang, Y., Wu, J., Huang, S., and Lin, P., Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary; TIM July 2020 4753-4767

Yang, Y., see Zhang, H., TIM Sept. 2020 7028-7042

Yang, Y., Zhao, X., and Liu, X., A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove; TIM Dec. 2020 9465-9476

Yang, Y., see Wang, J., TIM Nov. 2020 9132-9143

Yang, Y., see Du, Z., TIM Nov. 2020 8666-8679

Yang, Y., see Hejazi, A., TIM Nov. 2020 9262-9271

Yang, Z., see Li, H., TIM April 2020 1082-1102

Yang, Z., see Liu, J., TIM July 2020 4940-4954

Yang, Z., see Liang, P., TIM July 2020 4659-4671

Yang, Z., see Zheng, Y., TIM Aug. 2020 5745-5754

Yang, Z., see Li, J., TIM Aug. 2020 5458-5467

Yang, Z., and Ge, Z., Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression; *TIM Oct.* 2020 8128-8136

Yang, Z., see Wang, Z., TIM Oct. 2020 7941-7952

Yang, Z., see Chi, J., TIM May 2020 2093-2104

Yao, H., see Zhao, J., TIM March 2020 845-852

Yao, J., Zhao, J., Deng, Y., and Langari, R., Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement; TIM April 2020 1029-1040

Yao, J., Wu, K., Guo, M., Wang, G., and Wang, L., An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry; TIM June 2020 2670-2677

Yao, J., see Fan, L., TIM Nov. 2020 9157-9169

Yao, S., see Jin, X., TIM Aug. 2020 5900-5913

Yao, Y., see Wang, D., TIM July 2020 5183-5196

Yao, Y., see Liu, K., TIM Oct. 2020 8261-8269

Yasuda, E.S., see Kyriazis, G.A., TIM July 2020 4436-4444

Ye, B., see Wen, D., TIM Feb. 2020 521-527

Ye, C., see Wang, Y., TIM Feb. 2020 533-541

Ye, H., see Guo, Z., TIM Nov. 2020 8881-8901

Ye, J., see Zhang, D., TIM June 2020 2996-3004

Ye, J., see Wang, C., TIM Nov. 2020 8930-8938

Ye, J., Yang, W., and Wang, C., Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation; TIM Nov. 2020 8919-8929

Ye, M., see Guo, Q., TIM March 2020 804-814

Ye, S., see Jiang, H., TIM June 2020 3179-3190

Ye, W., see Wang, J., TIM Dec. 2020 9517-9525

Yeh, S., Hsu, W., Lin, W., and Wu, Y., Study on an Indoor Positioning System Using Earth's Magnetic Field; *TIM March 2020 865-872*

Yeong, C.H., see Abd Raziff, H.H., TIM Sept. 2020 7119-7124

Yi, G., see Xu, Z., TIM Dec. 2020 9918-9930

Yi, J., see Nan, Y., TIM Jan. 2020 268-274

Yi, J., see Zhu, X., TIM Sept. 2020 6336-6350

Yi, T., see Zhang, H., TIM April 2020 1620-1631

Yi, X., see Du, G., TIM April 2020 1268-1274

Yi, Z., Chen, Z., Jiang, Z., and Gui, W., A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field; TIM Sept. 2020 6530-6543

Yilmaz, H.O., and Yaman, F., Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar; *TIM April 2020 1775-1782*

Yin, F., see Mei, H., TIM Oct. 2020 8146-8155

Yin, G., see Yin, X., TIM July 2020 5037-5050

Yin, H., Liu, Z., Xu, Z., and Gao, L., An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail; *TIM June 2020 3015-3025*

Yin, H., Ashoori, E., Mu, X., and Mason, A.J., A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors; TIM May 2020 1972-1980

Yin, M., see Yin, X., TIM July 2020 5037-5050

Yin, W., see Huang, R., TIM Oct. 2020 8424-8431

Yin, X., Yin, M., Xie, L., and Yin, G., Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision; *TIM July 2020 5037-5050*

Ying Yang, M., see Yang, J., TIM Oct. 2020 8032-8042

You, Q., see Xu, J., TIM April 2020 1745-1752

You, X., see Huang, Y., TIM Jan. 2020 201-211

You, Z., see Liu, Y., TIM July 2020 4681-4691

Youn, W., Huang, Y., and Myung, H., Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/ NLOS Condition; *TIM July 2020 5166-5182*

Youn, W., Choi, H., Cho, A., Kim, S., and Rhudy, M.B., Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV; *TIM Oct. 2020 8539-8553*

Yu, G., A Concentrated Time—Frequency Analysis Tool for Bearing Fault Diagnosis; TIM Feb. 2020 371-381

Yu, G., Liu, J., Zhang, H., and Liu, C., An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals; TIM June 2020 3780-3788

Yu, H., see Liu, B., TIM June 2020 3874-3881

Yu, H., Li, Q., Wang, R., Chen, Z., Zhang, Y., Geng, Y., Zhang, L., Cui, H., and Zhang, K., A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling; TIM Sept. 2020 7167-7179

Yu, H., see Zou, L., TIM Oct. 2020 8043-8052

Yu, H., see John, A.F., TIM Nov. 2020 9062-9071

Yu, H., Zhen, W., Yang, W., and Scherer, S., Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments; *TIM Nov. 2020 8962*-8072

Yu, J., see Kong, S., TIM March 2020 794-803

Yu, K., see Cui, X., TIM April 2020 985-994

Yu, K., Lin, T.R., Ma, H., Li, H., and Zeng, J., A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery; TIM April 2020 1505-1518

Yu, K., see Zhang, J., TIM July 2020 4370-4378

Yu, K.M., Jarrett, D.G., Rigosi, A.F., Payagala, S.U., and Kraft, M.E., Comparison of Multiple Methods for Obtaining P Ω Resistances With Low Uncertainties; *TIM June 2020 3729-3738*

Yu, K.M., Jarrett, D.G., Koffman, A.D., Rigosi, A.F., Payagala, S.U., Ryu, K.S., Kang, J.H., and Lee, S.H., Using a Natural Ratio to Compare DC and AC Resistances; *TIM Aug.* 2020 5614-5619

Yu, L., see Zhang, D., TIM May 2020 1920-1929

Yu, M., see Cai, Z., TIM June 2020 3377-3387

Yu, M., see Chen, X., TIM July 2020 3951-3953

Yu, M., see Chen, X., TIM July 2020 5091-5099

Yu, M., see Cai, Z., TIM Oct. 2020 8514-8525

Yu, M., see Chen, X., TIM Dec. 2020 9371-9373

Yu, Q., see Chen, K., TIM Oct. 2020 8486-8493

Yu, W., see Cai, Z., TIM June 2020 3377-3387

Yu, W., see Li, J., TIM Aug. 2020 5458-5467

Yu, X., see Zou, L., TIM Oct. 2020 8043-8052

Yu, Y., see Fang, B., TIM Sept. 2020 7180-7190

Yu, Y., see Zhou, N., TIM Sept. 2020 7209-7217

Yu, Z., see Lu, X., TIM May 2020 2507-2514

Yu, Z., see Xie, Q., TIM Aug. 2020 5395-5406

Yu, Z., see Chen, Z., TIM Oct. 2020 7675-7682

Yuan, H., see Li, Y., TIM March 2020 916-928

Yuan, H., see Li, Z., TIM June 2020 3442-3450

Yuan, H., see Zhang, J., TIM July 2020 4370-4378

Yuan, H., see Liu, Y., TIM July 2020 4358-4369

Yuan, J., see Wen, J., TIM July 2020 4222-4237

Yuan, J., see Zheng, Y., TIM Aug. 2020 5438-5445

Yuan, J., see Ren, S., TIM Nov. 2020 9284

Yuan, L., see Lu, X., TIM May 2020 2507-2514

Yuan, L., see Duan, C., TIM May 2020 2515-2521

Yuan, S., Guo, P., Han, X., Luan, F., Zhang, F., Liu, T., and Mao, H., DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour; TIM July 2020 4002-4014

Yuan, S., see Zhang, C., TIM Oct. 2020 8562-8570

Yuan, W., Zhou, T., Jiajun, S., Du, W., Wei, B., and Wang, T., Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming; TIM Sept. 2020 6058-6069

Yuan, X., Qi, S., and Wang, Y., Stacked Enhanced Auto-Encoder for Data-Driven Soft Sensing of Quality Variable; TIM Oct. 2020 7953-7961

Yuan, Y., see Lu, X., TIM May 2020 2507-2514

Yuan, Z., Han, E., Meng, F., and Zuo, K., Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors; TIM July 2020 4533-4544

Yuan, Z., see Ma, X., TIM Dec. 2020 9535-9548

Yue, G., see Jiang, Q., TIM Oct. 2020 7398-7410

Yue, G., see Jiang, Q., TIM Dec. 2020 9784-9796

Yue, S., see Hao, Z., TIM Jan. 2020 54-64

Yurtman, A., and Barshan, B., Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements; TIM June 2020 3206-3215

Yuthong, A., Duangsoithong, R., Booranawong, A., and Chetpattananondh, K., Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing; TIM July 2020 4334-4347

\mathbf{Z}

Zabit, U., see Usman, M., TIM Jan. 2020 258-267

Zabit, U., see Kazim, M., TIM May 2020 2028-2038

Zaghari, B., Weddell, A.S., Esmaeili, K., Bashir, I., Harvey, T.J., White, N.M., Mirring, P., and Wang, L., High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine; TIM Sept. 2020 6165-6174

Zalakeviciute, R., see Hernandez, W., TIM Sept. 2020 6296-6311

Zamfirache, I.A., see Precup, R., TIM July 2020 4625-4636

Zanartu, M., see Mucarquer, J.A., TIM March 2020 815-824

Zanddizari, H., see Mitra, D., TIM June 2020 3642-3653

Zang, D., see Fu, M., TIM Sept. 2020 6776-6786

Zangl, H., see Faller, L., TIM March 2020 941

Zangl, H., see Gietler, H., TIM July 2020 4258-4269

Zannoni, M., see Paonessa, F., TIM Dec. 2020 9366-9370

Zanoni, M., see Faifer, M., TIM Sept. 2020 6696-6703

Zanoni, M., see Faifer, M., TIM Oct. 2020 8137-8145

Zapf, F., Weiss, R., Itzke, A., Gordon, R., and Weigel, R., Mechanically Flexible Sensor Array for Current Measurement; *TIM Oct. 2020 8554-8561*

Zappa, E., see Lavatelli, A., TIM June 2020 2826-2836

Zappia, M., see Ando, B., TIM Oct. 2020 8020-8031

Zargar, B., Angioni, A., Ponci, F., and Monti, A., Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements; *TIM Sept. 2020 6186-6202*

Zargar, Z.H., and Islam, T., A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor; TIM May 2020 2269-2276

Zelle, H., see Honkala, S., TIM May 2020 2287-2299

Zeng, C., see Peng, C., TIM July 2020 4807-4817

Zeng, J., see Yu, K., TIM April 2020 1505-1518

Zeng, M., see Ren, S., TIM May 2020 2277-2286

Zeng, Q., Huang, X., Li, S., and Deng, Z., High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging; TIM Aug. 2020 5497-5510

Zeng, W., see Lou, S., TIM Sept. 2020 6509-6517

Zeng, Z., Liao, Y., Liu, X., Lin, J., and Dai, Y., Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing; TIM Aug. 2020 5755-5762

Zeni, L., see Cennamo, N., TIM April 2020 1464-1473

Zeni, L., see Cennamo, N., TIM Oct. 2020 8009-8019

Zhai, Y., see Zhao, Z., TIM Sept. 2020 6080-6091

Zhan, D., see Zhang, D., TIM May 2020 1920-1929

Zhan, H., see Huang, Y., TIM Jan. 2020 201-211

Zhan, Z., see Zhang, J., TIM July 2020 4370-4378

Zhang, B., see Fei, L., TIM March 2020 645-656

Zhang, B., see Chen, K., TIM Oct. 2020 8486-8493

Zhang, B., Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer; TIM Oct. 2020 7781-7786

Zhang, B., see Fei, L., TIM Dec. 2020 9743-9755

Zhang, B., see Agrawal, N., TIM Nov. 2020 9097-9104

Zhang, C., Liu, S., Hayashi, N., Set, S.Y., and Yamashita, S., Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme; TIM July 2020 4496-4506

Zhang, C., and Liu, Y., A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings; *TIM Sept. 2020 6250-6261*

Zhang, C., Chen, L., and Yuan, S., ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking; *TIM Oct. 2020 8562-8570*

Zhang, C., see Wu, J., TIM Oct. 2020 8304-8313

Zhang, D., see Fei, L., TIM March 2020 645-656

Zhang, D., Stewart, E., Ye, J., Entezami, M., and Roberts, C., Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions; TIM June 2020 2996-3004

Zhang, D., Gao, W., and Yan, X., Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing; TIM June 2020 2678-2685

Zhang, D., see Yan, X., TIM July 2020 4487-4495

Zhang, D., see Zhou, L., TIM Sept. 2020 7264-7270

Zhang, D., Gao, S., Yu, L., Kang, G., Zhan, D., and Wei, X., A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network; TIM May 2020 1920-1929

Zhang, D., see Zhong, J., TIM Nov. 2020 8866-8873

Zhang, F., Teng, Z., Rutkove, S., Yang, Y., and Li, J., A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation; *TIM April* 2020 1566-1575

Zhang, F., see Yuan, S., TIM July 2020 4002-4014

Zhang, G., see Wang, Y., TIM June 2020 2734-2742

Zhang, G., see Dong, J., TIM June 2020 3750-3760

Zhang, G., see Zhang, Y., TIM July 2020 4768-4784

Zhang, G., see Chi, J., TIM May 2020 2093-2104 **Zhang, H.,** see Mo, Z., TIM Feb. 2020 432-442

Zhang, H., see Jin, X., TIM April 2020 1051-1065

Zhang, H., Xie, Y., Yi, T., Kong, X., Cheng, L., and Liu, H., Fault Detection for High-Voltage Circuit Breakers Based on Time–Frequency Analysis of Switching Transient *E*-Fields; *TIM April 2020 1620-1631*

Zhang, H., Zou, S., Quan, W., Chen, X., and Fang, J., On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance; TIM June 2020 3191-3197

Zhang, H., see Ma, G., TIM June 2020 3866-3873

Zhang, H., see Yu, G., TIM June 2020 3780-3788

Zhang, H., see Zheng, Y., TIM July 2020 4995-5001

Zhang, H., see Liu, B., TIM July 2020 5027-5036

Zhang, H., see Zhang, Y., TIM July 2020 5274-5284

Zhang, H., see Duan, C., TIM May 2020 2515-2521

Zhang, H., Li, L., and Liu, X., Development and Test of Manhole Cover Monitoring Device Using LoRa and Accelerometer; *TIM May 2020 2570-2580*

Zhang, H., Zhao, M., Liu, L., Zhong, H., Liang, Z., Yang, Y., Zhou, X., Wu, Q.M.J., and Wang, Y., Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection; TIM Sept. 2020 7028-7042

Zhang, H., see Cheng, X., TIM Sept. 2020 5984-5993

Zhang, H., Cao, Z., Zhao, W., Huang, A., Cai, Z., and Xu, L., A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate; TIM Oct. 2020 8226-8237

Zhang, H., see Listou Ellefsen, A., TIM Oct. 2020 8216-8225

Zhang, H., see Xu, Z., TIM May 2020 2193-2198

Zhang, H., see Du, Z., TIM Nov. 2020 8666-8679

Zhang, H., see Huang, X., TIM Nov. 2020 8783-8796

Zhang, H., see Huang, A., TIM Nov. 2020 9087-9096

Zhang, J., see Li, Y., TIM March 2020 916-928

Zhang, J., see Du, G., TIM April 2020 1268-1274

Zhang, J., see Gong, X., TIM June 2020 3262-3274

Zhang, J., Tang, L., Mingotti, A., Peretto, L., and Wen, H., Analysis of White Noise on Power Frequency Estimation by DFT-Based Frequency Shifting and Filtering Algorithm; *TIM July 2020 4125-4133*

Zhang, J., Yuan, H., Zhang, N., Xu, L., Bian, G., Fan, P., Li, M., Zhan, Z., and Yu, K., A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise; TIM July 2020 4370-4378

Zhang, J., see Lu, X., TIM May 2020 2507-2514

Zhang, J., see Duan, C., TIM May 2020 2515-2521

Zhang, J., see Ding, Y., TIM Aug. 2020 5385-5394

Zhang, J., Tang, L., Mingotti, A., Peretto, L., Wen, H., and Li, C., Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator; TIM Sept. 2020 6739-6747

Zhang, J., see Zhou, L., TIM Sept. 2020 7264-7270

Zhang, J., Du, D., Bao, Y., Wang, J., and Wei, Z., Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network; TIM Sept. 2020 6446-6454

Zhang, J., see Zhang, L., TIM Oct. 2020 8314-8327

Zhang, J., see Wang, H., TIM May 2020 2182-2192

Zhang, J., Lu, Z., and Li, M., Active Contour-Based Method for Finger-Vein Image Segmentation; TIM Nov. 2020 8656-8665

Zhang, K., see Yu, H., TIM Sept. 2020 7167-7179

Zhang, K., see Zhao, Z., TIM Sept. 2020 6080-6091

Zhang, L., see Gong, X., TIM June 2020 3262-3274

Zhang, L., see Lu, Y., TIM Sept. 2020 6957-6967

Zhang, L., and Zhang, T., A Fast Calibration Method for Dynamic Lever-Arm Parameters for IMUs Based on the Backtracking Scheme; TIM Sept. 2020 6046-6056

Zhang, L., see Zhang, S., TIM Sept. 2020 6891-6903

Zhang, L., see Yu, H., TIM Sept. 2020 7167-7179

Zhang, L., see Liu, Z., TIM Sept. 2020 6630-6639

Zhang, L., Zhang, J., Jiang, X., and Liang, B., Error Correctable Hand–Eye Calibration for Stripe-Laser Vision-Guided Robotics; TIM Oct. 2020 8314-8327

Zhang, M., and Wang, H., Precise Frequency Comparison System Using Phase Coincidence Demarcation; *TIM Feb. 2020 617-622*

Zhang, N., see Zhang, J., TIM July 2020 4370-4378

Zhang, Q., Tu, X., Li, F., and Hu, Y., An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform; TIM Aug. 2020 5546-5555

Zhang, Q., see Fang, B., TIM Sept. 2020 7180-7190

Zhang, O., see Han, C., TIM Nov. 2020 9237-9242

Zhang, S., see Zhang, Y., TIM Feb. 2020 317-329

Zhang, S., see Long, J., TIM March 2020 683-692

Zhang, S., see Cui, X., TIM April 2020 985-994

Zhang, S., see Chen, S., TIM April 2020 1728-1736

Zhang, S., see Wang, T., TIM June 2020 2924-2937

Zhang, S., see Xu, Y., TIM May 2020 2429-2438

Zhang, S., see Wang, X., TIM Aug. 2020 5556-5568

Zhang, S., Liu, H., Hu, M., Jiang, A., Zhang, L., Xu, F., and Hao, G., An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm; *TIM Sept. 2020 6891-6903*

Zhang, S., see Song, R., TIM Oct. 2020 7411-7421

Zhang, S., see Wang, C., TIM Nov. 2020 8930-8938

Zhang, T., see Wang, D., TIM July 2020 5183-5196

Zhang, T., see Zhang, L., TIM Sept. 2020 6946-6956

Zhang, T., see Lou, S., TIM Sept. 2020 6509-6517

Zhang, T., see Li, X., TIM Sept. 2020 5972-5974

Zhang, W., see Liu, Z., TIM March 2020 700-711

Zhang, W., see Qin, X., TIM April 2020 1127-1139

Zhang, W., see Chen, X., TIM April 2020 1664-1672

Zhang, W., see Liu, Z., TIM June 2020 3907-3916

Zhang, W., see Xiong, Y., TIM Sept. 2020 7108-7118

Zhang, W., Tan, C., and Dong, F., Wide Angle Ultrasonic Transmission Tomography by Sparse Preimaged OMP Algorithm; *TIM Sept. 2020 6262-6270*

Zhang, X., see Mao, W., TIM Feb. 2020 443-456

Zhang, X., Liu, D., Jiang, H., and Liang, J., Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth; TIM June 2020 2759-2770

Zhang, X., see Shi, Y., TIM June 2020 3576-3586

Zhang, X., Li, H., Zhu, B., and Zhu, Y., Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements; TIM July 2020 4076-4092

Zhang, X., see Wen, J., TIM July 2020 4222-4237

Zhang, X., see Lu, X., TIM May 2020 2507-2514

Zhang, X., see Huang, X., TIM Aug. 2020 5407-5417

Zhang, X., see Zhao, X., TIM Aug. 2020 5821-5827

Zhang, X., see Zheng, Y., TIM Aug. 2020 5438-5445

Zhang, X., see Zhou, X., TIM Sept. 2020 6564-6570

Zhang, X., see Zhou, X., TIM Oct. 2020 8494-8499

Zhang, X., see Chen, H., TIM Oct. 2020 8088-8101

Zhang, X., see Cao, S., TIM Oct. 2020 7341-7352
Zhang, X., see Zhang, Y., TIM Oct. 2020 7458-747

Zhang, X., see Zhang, Y., TIM Oct. 2020 7458-7471

Zhang, X., see Cao, S., TIM May 2020 1962-1971

Zhang, X., see Ma, J., TIM Dec. 2020 9720-9731

Zhang, Y., see Mei, G., TIM Jan. 2020 21-23

Zhang, Y., Tian, G., Zhang, S., and Li, C., A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service; TIM Feb. 2020 317-329

Zhang, Y., see Ma, K., TIM June 2020 3170-3178

Zhang, Y., see Huo, Z., TIM June 2020 2607-2620

Zhang, Y., see Bai, M., TIM June 2020 3493-3505

Zhang, Y., see Liu, W., TIM July 2020 4507-4515

Zhang, Y., see Xu, L., TIM July 2020 4348-4357

Zhang, Y., Liu, M., Chen, Y., Zhang, H., and Guo, Y., Real-Time Vision-Based System of Fault Detection for Freight Trains; *TIM July 2020 5274-5284*

Zhang, Y., Zhu, D., Bi, H., Zhang, G., and Leung, H., Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective; TIM July 2020 4768-4784

Zhang, Y., see Huang, X., TIM Aug. 2020 5407-5417

Zhang, Y., see Gu, K., TIM Sept. 2020 7136-7145

Zhang, Y., see Lu, Y., TIM Sept. 2020 6957-6967

Zhang, Y., see Wu, Y., TIM Sept. 2020 7233-7239

Zhang, Y., see Yu, H., TIM Sept. 2020 7167-7179

Zhang, Y., see Siyu, E., TIM Sept. 2020 7191-7199

Zhang, Y., see Gao, F., TIM Sept. 2020 6004-6015

Zhang, Y., see Sun, H., TIM Oct. 2020 8452-8465

Zhang, Y., see Huang, Y., TIM Oct. 2020 7914-7932

Znang, Y., see Huang, Y., 11M Oct. 2020 /914-/932

Zhang, Y., Huang, X., Jia, J., Zhu, Y., Zhao, L., and Zhang, X., Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis; TIM Oct. 2020 7458-7471

Zhang, Y., see Song, R., TIM Oct. 2020 7411-7421

Zhang, Y., see Guerrier, S., TIM Oct. 2020 7542-7551

Zhang, Y., see Hu, H., TIM May 2020 2199-2207

Zhang, Y., see Gu, K., TIM Nov. 2020 9028-9036

Zhang, Y., see Huang, X., TIM Nov. 2020 8783-8796

Zhang, Y., see Xia, C., TIM Nov. 2020 8939-8952

Zhang, Z., see Xu, J., TIM April 2020 1745-1752

Zhang, Z., see Gong, X., TIM June 2020 3262-3274

Zhang, Z., see Qian, L., TIM Sept. 2020 6478-6489

Zhang, Z., see Huang, Y., TIM Oct. 2020 7914-7932

Zhao, B., Cheng, C., Peng, Z., Dong, X., and Meng, G., Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model; *TIM Dec.* 2020 9557-9567

Zhao, C., see Wen, Y., TIM July 2020 5018-5026

Zhao, C., see Han, C., TIM Nov. 2020 9237-9242

Zhao, D., Cheng, W., Gao, R.X., Yan, R., and Wang, P., Generalized Vold–Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear; TIM Feb. 2020 401-410

Zhao, F., see Wang, R., TIM Nov. 2020 9251-9261

Zhao, G., Hu, J., He, J., and Wang, S.X., A Novel Current Reconstruction Method Based on Elastic Net Regularization; TIM Oct. 2020 7484-7493

Zhao, H., Liu, H., Xu, J., and Deng, W., Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine; TIM July 2020 4165-4172

Zhao, H., see Wang, J., TIM Oct. 2020 8526-8538

Zhao, H., see Deng, W., TIM Oct. 2020 7319-7327

Zhao, H., see Li, J., TIM Nov. 2020 9215-9227

Zhao, J., Ding, M., Lu, J., Yang, K., Ma, D., Yao, H., Han, B., and Liu, G., Determination of Spin Polarization in Spin-Exchange Relaxation-Free Atomic Magnetometer Using Transient Response; TIM March 2020 845-852

Zhao, J., see Yao, J., TIM April 2020 1029-1040

Zhao, J., see Xu, Y., TIM June 2020 2891-2904

Zhao, J., see Liu, J., TIM June 2020 2621-2634

Zhao, J., see Huang, M., TIM July 2020 4114-4124

Zhao, J., see He, Q., TIM Aug. 2020 5569-5578

Zhao, J., see Wang, T., TIM Sept. 2020 5994-6003

Zhao, K., see Wan, Z., TIM Aug. 2020 5684-5692

Zhao, L., see Guo, Y., TIM Jan. 2020 65-75

Zhao, L., see Li, Z., TIM June 2020 3442-3450

Zhao, L., see Huang, X., TIM Aug. 2020 5407-5417

Zhao, L., see Zhang, Y., TIM Oct. 2020 7458-7471

Zhao, M., see Zheng, Y., TIM July 2020 4995-5001

Zhao, M., see Zhang, H., TIM Sept. 2020 7028-7042

Zhao, M., and Ma, Z., From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis; TIM Sept. 2020 6212-6220

Zhao, P., see Fan, L., TIM Nov. 2020 9157-9169

Zhao, R., see Wang, J., TIM Aug. 2020 5335-5344

Zhao, S., see Li, K., TIM Aug. 2020 5478-5487

Zhao, W., see Chen, L., TIM April 2020 1556-1565

Zhao, W., and Wang, Y., A Reformulation and Sensitivity Analysis of TRL; *TIM July 2020 5107-5115*

Zhao, W., see Wang, Z., TIM July 2020 4722-4731

Zhao, W., see Li, S., TIM Sept. 2020 5956-5965

Zhao, W., see Qian, L., TIM Sept. 2020 6478-6489

Zhao, W., see Zhao, Z., TIM Sept. 2020 6080-6091

Zhao, W., see Wang, Z., TIM Oct. 2020 8076-8087

Zhao, W., see Zhang, H., TIM Oct. 2020 8226-8237

Zhao, W., see Wang, Q., TIM May 2020 2218-2224

Zhao, W., see Luan, P., TIM Nov. 2020 8874-8880

Zhao, W., see Huang, A., TIM Nov. 2020 9087-9096

Zhao, X., Yang, J., Liu, J., Shao, H., Zhang, X., Li, Q., and Zheng, Z., Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy; TIM Aug. 2020 5821-5827

Zhao, X., see Yang, Y., TIM Dec. 2020 9465-9476

Zhao, Y., and Su, Y., The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection; TIM March 2020 929-940

Zhao, Y., see Qin, X., TIM April 2020 1127-1139

Zhao, Y., see Du, W., TIM June 2020 3566-3575

Zhao, Z., Wang, S., Sun, C., Yan, R., and Chen, X., Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis; *TIM Feb. 2020 419-431*

Zhao, Z., see Wu, S., TIM May 2020 2581-2592

Zhao, Z., Wang, S., Xu, W., Wu, S., Wong, D., and Chen, X., Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware; TIM Sept. 2020 7004-7014

Zhao, Z., and See, K.Y., A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables; TIM Sept. 2020 5975-5977

Zhao, Z., Li, D., Liu, G., Wu, F., and Sui, J., An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations; *TIM Sept. 2020 6420-6428*

Zhao, Z., Qi, H., Qi, Y., Zhang, K., Zhai, Y., and Zhao, W., Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines; TIM Sept. 2020 6080-6091

Zhen, W., see Yu, H., TIM Nov. 2020 8962-8972

Zheng, D., and Dong, Y., A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity; TIM July 2020 4476-486

Zheng, D., see Xu, Y., TIM May 2020 2429-2438

Zheng, F., see Shi, L., TIM March 2020 721-728

Zheng, G., see Liu, B., TIM June 2020 3874-3881

Zheng, H., see Ma, R., TIM April 2020 1020-1028

Zheng, H., see Siyu, E., TIM Sept. 2020 7191-7199

Zheng, J., see Wang, Y., TIM Sept. 2020 6381-6389

Zheng, L., see Xiong, Q., TIM Jan. 2020 122-134

Zheng, M., see Hou, W., TIM April 2020 1251-1258

Zheng, S., see Liu, B., TIM July 2020 5027-5036 **Zheng, S.,** see Chen, H., TIM Nov. 2020 9144-9156

Zheng, W., see Siyu, E., TIM Sept. 2020 7191-7199

Zheng, Y., see Chen, Z., TIM June 2020 2948-2958

Zheng, Y., see Fan, Y., TIM July 2020 3972-3979

Zheng, Y., Zhang, H., Zhao, M., Xin, H., Tee, C.A.T, and Song, L., A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous; TIM July 2020 4995-5001

Zheng, Y., Weng, Z., Qi, Y., Fan, J., Li, F., Yang, Z., and Drewniak, J.L., Calibration Loop Antenna for Multiple Probe Antenna Measurement System; TIM Aug. 2020 5745-5754

Zheng, Y., Yuan, J., Guo, X., Zhang, X., and Li, H., Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler; TIM Aug. 2020 5438-5445

Zheng, Z., see Zhao, X., TIM Aug. 2020 5821-5827

Zhenzhan, W., see Duan, Y., TIM Sept. 2020 6582-6594

Zhong, H., see Jin, X., TIM April 2020 1051-1065

Zhong, H., see Zhang, H., TIM Sept. 2020 7028-7042

Zhong, J., see Liu, Z., TIM March 2020 700-711

Zhong, J., see Lyu, Y., TIM May 2020 2439-2448

Zhong, J., see Fang, B., TIM Sept. 2020 7180-7190

Zhong, J., Bi, X., Shu, Q., Chen, M., Zhou, D., and Zhang, D., Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform; TIM Nov. 2020 8866-8873

Zhong, M., see Lu, Q., TIM April 2020 1585-1593

Zhong, S., see Chang, Y., TIM June 2020 2707-2721

Zhong, S., see Fang, B., TIM Sept. 2020 7180-7190

Zhong, S., see Zhou, N., TIM Sept. 2020 7209-7217

Zhong, Z., see Liu, B., TIM June 2020 3874-3881 **Zhou, B.,** see Luo, Q., TIM Dec. 2020 9329-9349

Zhou, C., see Chen, J., TIM July 2020 3962-3971

Zhou, C., see Xiao, D., TIM Dec. 2020 9389-9397

Zhou, C., see Huang, K., TIM Nov. 2020 8713-8724

Zhou, D., see Huang, D., TIM Jan. 2020 109-121

Zhou, D., see Chen, T., TIM June 2020 3516-3526

Zhou, D., see Zhong, J., TIM Nov. 2020 8866-8873

Zhou, F., Jiang, C., Lei, M., and Lin, F., Improved Stepup Method to Determine the Errors of Voltage Instrument Transformer With High Accuracy; TIM April 2020 1308-1312

Zhou, H., see Ma, G., TIM June 2020 3866-3873

Zhou, H., see Wang, C., TIM Oct. 2020 7552-7565

Zhou, J., see Xie, Q., TIM Aug. 2020 5395-5406

Zhou, J., see Chen, S., TIM Sept. 2020 6816-6827

Zhou, J., see Luo, Q., TIM Dec. 2020 9329-9349

Zhou, K., see Lu, L., TIM April 2020 1821-1832

Zhou, L., see Wang, D., TIM Jan. 2020 163-172

Zhou, L., see Liao, W., TIM Sept. 2020 7072-7081

Zhou, L., Zhang, D., Zhang, J., Mei, C., and Guo, L., Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks; TIM Sept. 2020 7264-7270

Zhou, L., see Wu, Z., TIM Nov. 2020 9203-9214

Zhou, N., Zhong, S., Lin, J., Luo, M., Nsengiyumva, W., Peng, Z., and Yu, Y., Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis; TIM Sept. 2020 7209-7217

Zhou, Q., see Fan, L., TIM Nov. 2020 9157-9169

Zhou, S., see Li, Y., TIM Jan. 2020 135-143

Zhou, S., see Tang, J., TIM June 2020 3428-3441

Zhou, T., Li, H., Xu, K., Lv, Q., and Denidni, T.A., Experimental Investigation on Subwavelength Imaging With Temporal–Spatial Random Illuminations; TIM Jan. 2020 18-20

Zhou, T., see Yuan, W., TIM Sept. 2020 6058-6069

Zhou, T., see Xu, X., TIM Dec. 2020 9844-9852

Zhou, W., see Jin, X., TIM Aug. 2020 5900-5913

Zhou, W., see Jiang, Q., TIM Dec. 2020 9784-9796

Zhou, X., see Zhang, H., TIM Sept. 2020 7028-7042

Zhou, X., Li, S., Li, X., Yan, X., Zhang, X., and Cheng, T., A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber; TIM Sept. 2020 6564-6570

Zhou, X., Li, S., Li, X., Yan, X., Zhang, X., Wang, F., and Cheng, T., High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber; TIM Oct. 2020 8494-8499

Zhou, X., see Wu, Z., TIM Nov. 2020 9203-9214

Zhou, Y., Ling, B.W., Mo, X., Guo, Y., and Tian, Z., Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise; TIM April 2020 1833-1845

Zhou, Y., see Cai, Z., TIM June 2020 3377-3387

Zhou, Y., see Cai, Z., TIM Oct. 2020 8514-8525

Zhou, Y., see Su, Z., TIM Dec. 2020 9417-9426

Zhou, Y., see Wang, J., TIM Nov. 2020 9132-9143

Zhou, Z., see Huang, J., TIM April 2020 1720-1727

Zhou, Z., see Pan, T., TIM July 2020 4852-4862

Zhou, Z., see Wu, J., TIM Oct. 2020 8304-8313

Zhou, Z., see Lin, Y., TIM Oct. 2020 7895-7905

Zhu, B., see Zhang, X., TIM July 2020 4076-4092

Zhu, B., see Zhu, Y., TIM Oct. 2020 8112-8127

Zhu, B., see Su, Z., TIM Dec. 2020 9417-9426

Zhu, C., Hobbs, M.J., Masters, R.C., Rodenburg, C., and Willmott, J.R., An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K; TIM July 2020 4210-4221

Zhu, C., Chen, Y., Gerald, R.E., and Huang, J., Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer; TIM Sept. 2020 6556-6563

Zhu, C., see Zhuang, Y., TIM Sept. 2020 6544-6555

Zhu, C., Gerald, R.E., and Huang, J., Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications; *TIM Nov. 2020 8639-8655*

Zhu, D., see Zhang, Y., TIM July 2020 4768-4784

Zhu, G., see Lu, L., TIM April 2020 1821-1832

Zhu, H., see Chen, J., TIM July 2020 3962-3971

Zhu, H., see Lu, X., TIM May 2020 2507-2514

Zhu, H., and Luo, M., Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty; TIM Sept. 2020 6499-6508

Zhu, J., see Chen, S., TIM April 2020 1728-1736

Zhu, K., Liu, X., and Pong, P.W.T., Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles; TIM April 2020 1397-1407

Zhu, K., and Pong, P.W.T., Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing; TIM May 2020 2016-2027

Zhu, L., see Xiong, Q., TIM Jan. 2020 122-134

Zhu, M., see Yang, D., TIM Sept. 2020 6828-6842

Zhu, S., see Wang, J., TIM Dec. 2020 9517-9525

Zhu, W., see Yang, J., TIM Oct. 2020 8032-8042

Zhu, X., Yi, J., Cheng, J., and He, L., Adapted Error Map Based Mobile Robot UWB Indoor Positioning; *TIM Sept. 2020 6336-6350*

Zhu, Y., see Jalil, J., TIM June 2020 3223-3231

Zhu, Y., see Zhang, X., TIM July 2020 4076-4092

Zhu, Y., see Pei, L., TIM July 2020 4173-4187

Zhu, Y., see Wang, G., TIM July 2020 5208-5218

Zhu, Y., see Wang, D., TIM July 2020 5183-5196

Zhu, Y., see Lu, X., TIM May 2020 2507-2514

Zhu, Y., Zhu, B., Liu, H.H.T., and Qin, K., A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems; TIM Oct. 2020 8112-8127

Zhu, Y., see Zhang, Y., TIM Oct. 2020 7458-7471

Zhu, Z., see Li, N., TIM March 2020 770-781

Zhu, Z., see Ma, R., TIM April 2020 1020-1028

Zhu, Z., see Huang, W., TIM July 2020 4863-4872

Zhu, Z., see Li, D., TIM July 2020 5081-5090

Zhu, Z., Sun, G., Liu, A., and He, C., An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop; TIM Sept. 2020 6281-6295

Zhuang, S., see Wang, Z., TIM July 2020 4722-4731

Zhuang, T., see Wang, B., TIM Aug. 2020 5345-5355

Zhuang, Y., Chen, Y., Zhu, C., Gerald, R.E., Tang, Y., and Huang, J., A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications; TIM Sept. 2020 6544-6555

Zhuang, Z., see Yang, Q., TIM July 2020 4154-4164

Zhuo, F., see Jin, T., TIM July 2020 4712-4721

Zi, Y., see Li, J., TIM Oct. 2020 8580-8589

Zielinski, T.P., see Duda, K., TIM May 2020 2039-2047

Zikmund, T., see Kalasova, D., TIM April 2020 1170-1178

Zikmund, T., see Kalasova, D., TIM Nov. 2020 8910-8918

Zimmermann, A., see Kible, V., TIM Jan. 2020 275-285

Zimmermann, A., see Fezai, A., TIM July 2020 4908-4918

Zonzini, F., Malatesta, M.M., Bogomolov, D., Testoni, N., Marzani, A., and De Marchi, L., Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks; TIM Oct. 2020 7990-7998

Zou, D., see Pei, L., TIM July 2020 4173-4187

Zou, H., see Luo, J., TIM April 2020 1327-1335

Zou, L., Yu, X., Li, M., Lei, M., and Yu, H., Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning; TIM Oct. 2020 8043-8052

Zou, S., see Zhang, H., TIM June 2020 3191-3197

Zou, Y., and Lan, R., An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning; TIM July 2020 4270-4280

Zoughi, R., see Gao, Y., TIM April 2020 1205-1212

Zoughi, R., see Brinker, K.R., TIM June 2020 3882-3895

Zoughi, R., see Gao, Y., TIM July 2020 4919-4929

Zoughi, R., see Dvorsky, M., TIM Sept. 2020 7252-7263

Zoughi, R., see Wu, B., TIM May 2020 2057-2066

Zoughi, R., see Dvorsky, M., TIM Dec. 2020 9866-9879

Zucca, M., Modarres, M., Pogliano, U., and Serazio, D., 1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain; TIM April 2020 1753-1764

Zuo, D., see Rodrigues, D.V.Q., TIM Oct. 2020 7813-7824

Zuo, K., see Yuan, Z., TIM July 2020 4533-4544

Zuo, M.J., see Mao, W., TIM April 2020 1594-1608

Zurauskiene, N., see Balevicius, S., TIM June 2020 2808-2816

Zweiri, Y., see Al-Sharman, M.K., TIM Jan. 2020 24-34

Zweiri, Y., see Baghaei Naeini, F., TIM May 2020 1881-1893

SUBJECT INDEX

Numeric

1/f noise

On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250

4G mobile communication

A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location. *Li*, *Q*., +, *TIM April 2020* 1408-1415

5G mobile communication

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

II-VI semiconductors

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi*, S., +, *TIM June 2020 3070-3077*

Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. *Yuan, Z.*, +, *TIM July 2020 4533-4544*

III-V semiconductors

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. Stenglein, E., +, TIM Sept. 2020 6312-6321

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

A

Abrasion

A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. *Li*, *D*., +, *TIM Nov. 2020 9072-9086*

Absorption

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Absorption coefficients

Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050

AC-DC power converters

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

Acceleration measurement

Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Accelerator magnets

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, TIM July 2020 4200-4209

Accelerometers

A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang*, Y, +, *TIM Oct. 2020 7914-7932*

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. *Youn, W.*, +, *TIM Oct. 2020 8539-8553*

Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*

Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces.

Mora, N., +, TIM Nov. 2020 9000-9009

Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906

Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091

Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge. *Ren, S.*, +, *TIM May 2020 2277-2286*

Development and Test of Manhole Cover Monitoring Device Using LoRa and Accelerometer. Zhang, H., +, TIM May 2020 2570-2580

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct.* 2020 7522-7529

Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui, J.*, +, *TIM July 2020 5260-5273*

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. *Soriano, M.A.*, +, *TIM Sept. 2020 6787-6794*

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Acoustic arrays

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Acoustic beams

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Acoustic communication (telecommunication)

Combined Weighted Method for TDOA-Based Localization. Cao, S., +, TIM May 2020 1962-1971

Acoustic correlation

Signal Processing Considerations on the Optical Measurement of Acoustic Particle Velocities in Free-Field Conditions. *Cho, W.*, +, *TIM July 2020 4021-4032*

Acoustic emission

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S., +, TIM Nov. 2020 9228-9236*

Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*

Acoustic imaging

Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui*, *J.*, +, *TIM Aug. 2020 5369-5384*

Acoustic intensity measurement

Signal Processing Considerations on the Optical Measurement of Acoustic Particle Velocities in Free-Field Conditions. *Cho, W.*, +, *TIM July 2020 4021-4032*

Acoustic resonators

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

Acoustic signal detection

Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes for Acoustic Local Positioning Systems. *Murano, S.*, +, *TIM Aug. 2020 5356-5368*

Acoustic signal processing

Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994

Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning. *Cao, S., +, TIM Oct. 2020 7341-7352* Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes

for Acoustic Local Positioning Systems. *Murano, S.*, +, *TIM Aug. 2020* 5356-5368

Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J., +, TIM April 2020 1484-1492*

Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066

Acoustic tomography

Improved Time-of-Flight Estimation Method for Acoustic Tomography System. Bao, Y., +, TIM April 2020 974-984

Online Time-Resolved Reconstruction Method for Acoustic Tomography System. Bao, Y., +, TIM July 2020 4033-4041

Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*

Acoustic transducers

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Acoustic wave velocity

A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang*, *X*., +, *TIM July 2020 5010-5017*

Active vision

An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X.*, +, *TIM April 2020 1664-1672*

Activity recognition

An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals. *Tuncer*, T., +, TIM Dec. 2020 9441-9448

Actuators

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao, J.*, +, *TIM June 2020 2670-2677*

Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158

Adaptive antenna arrays

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

Adaptive control

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Qiu*, *Z*., +, *TIM Jan. 2020 100-108*

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*

Adaptive estimation

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A.*, +, *TIM Sept. 2020 7306-7316*

Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091

Adaptive filters

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A.*, +, *TIM Sept. 2020 7306-7316*

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai*, *M*., +, *TIM June 2020 3493-3505*

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

An Adaptive Particle Filter Technique for System State Estimation and Prognosis. *Ahwiadi, M.*, +, *TIM Sept. 2020 6756-6765*

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*

Experimental Validation of a Data-Driven Step Input Estimation Method for Dynamic Measurements. *Quintana Carapia, G.*, +, *TIM July 2020 4843-4851*

Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary. Yang, Y., +, TIM July 2020 4753-4767

On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. *Ahmed, H.*, +, *TIM Oct. 2020 7449-7457*

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Adaptive signal processing

An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang*, S., +, *TIM Sept. 2020 6891-6903*

Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163

Adsorption

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong*, A., +, *TIM June 2020 3241-3248*

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Aerodynamics

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. *Youn, W.*, +, *TIM Oct. 2020 8539-8553*

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*

Aerospace components

An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*

Aerospace computing

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Aerospace engineering

Composite Aircraft Lightning Strike Protection Damage Evaluation Using Microwave Microscopy. *Rufail, L.*, +, *TIM June 2020 3804-3811*

High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*

Aerospace engines

Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066

Aerospace propulsion

High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*

Aerospace robotics

Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot. *Peng, J.*, +, *TIM Jan. 2020 76-88*

Aerospace safety

Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. Wang, B., +, TIM June 2020 3527-3537

Aging

Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits. *Diaz-Fortuny, J.*, +, *TIM March* 2020 853-864

Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. *Liu, H.*, +, *TIM Nov. 2020* 9019-9027

Agricultural engineering

A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169

Agricultural products

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. Sarkar, M., +, TIM Oct. 2020 7787-7795

Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis. *Di Caro, D.*, +, *TIM June 2020 3770-3779*

Agriculture

Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. *Shadrin, D., +, TIM July 2020 4103-4113*

Air gaps

A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost. *Li*, S., +, *TIM Oct. 2020 7752-7760*

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Air pollution

A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179

Analysis of the Information Obtained From PM_{2.5} Concentration Measurements in an Urban Park. Hernandez, W., +, TIM Sept. 2020 6296-6311

Stacked Selective Ensemble for PM_{2.5} Forecast. Gu, K., +, TIM March 2020 660-671

Air quality

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Aircraft

An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967

Composite Aircraft Lightning Strike Protection Damage Evaluation Using Microwave Microscopy. *Rufail, L.*, +, *TIM June 2020 3804-3811*

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-*

High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari*, B., +, *TIM Sept. 2020 6165-6174*

Aircraft control

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. Zhu, K., +, TIM April 2020 1397-1407

Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158

Alumina

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

High Sensitive and Selective Minisensor for Acetone Monitoring. Lombardo, L., +, TIM June 2020 3308-3316

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Aluminum

Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. Pasadas, D.J., +, TIM Jan. 2020 241-248

Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791*-5798

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. *Li, L.*, +, *TIM Feb. 2020 457-468* Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. *Wang, Y.*, +, *TIM Feb. 2020 533-541*

Aluminum alloys

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*

Aluminum compounds

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*

Aluminum manufacture

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125

Amperometric sensors

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. *Yin*, *H*., +, *TIM May 2020 1972-1980*

Amplifiers

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. Hernandez, H., +, TIM June 2020 2686-2697

A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y., +, TIM Dec. 2020 9398-9407

Establishing the Input Impedance Requirements of ECG Recording Amplifiers. Maji, S., +, TIM March 2020 825-835

Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416

Amplitude estimation

Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747

Amplitude modulation

Accurate Measurement of Optical Resonator Finesse. Galzerano, G., +, TIM Nov. 2020 9119-9123

Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. *Xu*, *Y*., +, *TIM May 2020 2429-2438*

Analysis on the Definition Consistency Problem of EVM Measurement and its Solution. Feng, Z., +, TIM Feb. 2020 528-532

Demodulating AM Square Signals via a Digital Timer for Sensor Applications. Reverter, F., +, TIM May 2020 2593-2601

Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Amplitude shift keying

Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989

Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. *Cansiz, M.*, +, *TIM Sept. 2020 6904-6911*

Analog circuits

A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers. *Shi*, *J*., +, *TIM March 2020 782-793*

Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]. Faller, L., +, TIM March 2020 941

Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. *He, W.*, +, *TIM Sept. 2020 6640-6650*

Analog-digital conversion

A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599

A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath, L.*, +, *TIM Nov. 2020 8773-8782*

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. Kurtti, S., +, TIM May 2020 2208-2217

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

- A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. Chen, T., +, TIM June 2020 3516-3526
- A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. *Hernandez, H.*, +, *TIM June 2020 2686-2697*
- ADC Resolution Requirement for an Intra-Quantum Signal Digitization. Laporte-Fauret, B., +, TIM Nov. 2020 8754-8762
- An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems. Qin, X., +, TIM April 2020 1127-1139
- An Ultrafast Multibit/Stage Pipelined ADC Testing and Calibration Method. Chen, T., +, TIM March 2020 729-738
- Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling. Munjal, R., +, TIM June 2020 3461-3469
- Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055
- Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration. Song, J., +, TIM Dec. 2020 9427-9440
- Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760
- MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591
- Novel IEEE-STD-1241-Based Test Methods for Analog-to-Information Converter. Silva, V.M.L., +, TIM April 2020 1609-1619
- Precise Frequency Comparison System Using Phase Coincidence Demarcation. Zhang, M., +, TIM Feb. 2020 617-622
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters. *Rannestad, B.*, +, *TIM June 2020 3654-3665*
- Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Analytic hierarchy process

Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar*, S., +, *TIM Dec. 2020* 9893-9906

Anechoic chambers (electromagnetic)

Small Anechoic Chamber Design Method for On-Line and On-Site Passive Intermodulation Measurement. Cai, Z., +, TIM June 2020 3377-3387

Anemometers

All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*

Angular measurement

- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar*, A.S., +, TIM April 2020 1275-1283
- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-8111
- Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing. Sontakke, B.A., +, TIM May 2020 2419-2428
- Development and Test of Manhole Cover Monitoring Device Using LoRa and Accelerometer. Zhang, H., +, TIM May 2020 2570-2580
- High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131
- IMU Mounting Angle Calibration for Pipeline Surveying Apparatus. Chen, O., +, TIM April 2020 1765-1774
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao*, *N.K.*, +, *TIM June 2020 3005-3014*
- Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Annealing

- 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek*, M., +, TIM May 2020 2552-2560
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. *Oe, T., +, TIM June 2020 3103-3108*
- Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. *Nazal, N.A.M.*, +, *TIM Feb. 2020 559-564*

Annotations

Weakly Supervised Instance Segmentation of Electrical Equipment Based on RGB-T Automatic Annotation. Ma, J., +, TIM Dec. 2020 9720-9731

Anodization

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Anomaly detection

EDRNet: Encoder–Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects. Song, G., +, TIM Dec. 2020 9709-9719

Antenna arrays

- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- A Portable Cost-Effective Amplitude and Phase Antenna Measurement System. Lopez, Y.A., +, TIM Sept. 2020 7240-7251
- Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907
- Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Antenna feeds

- 3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525
- Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. *Gangwar, D.*, +, *TIM June 2020 3847-3854*
- Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas, A., +, TIM Nov. 2020 9170-9177*

Antenna measurements

- Design and Verification of a *Q*-Band Test Source for UAV-Based Radiation Pattern Measurements. *Paonessa, F., +, TIM Dec. 2020 9366-9370*
- Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*

Antenna radiation patterns

- 3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525
- A Portable Cost-Effective Amplitude and Phase Antenna Measurement System. Lopez, Y.A., +, TIM Sept. 2020 7240-7251
- Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754
- Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-*
- Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y., +, TIM May 2020 1860-1870
- Design and Verification of a *Q*-Band Test Source for UAV-Based Radiation Pattern Measurements. *Paonessa*, *F.*, +, *TIM Dec. 2020 9366-9370*
- Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626
- Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas*, A., +, *TIM Nov. 2020 9170-9177*
- Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. *Koohestani*, M., +, TIM Sept. 2020 6595-6602
- Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. Yilmaz, H.O., +, TIM April 2020 1775-1782

Reduction of Truncation Errors in Planar Near-Field Antenna Measurements Using Improved Gerchberg–Papoulis Algorithm. *Li*, *X*., +, *TIM Sept. 2020* 5972-5974

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

Antenna testing

A Portable Cost-Effective Amplitude and Phase Antenna Measurement System. Lopez, Y.A., +, TIM Sept. 2020 7240-7251

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. Koohestani, M., +, TIM Sept. 2020 6595-6602

Antireflection coatings

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, M., +, *TIM May 2020 2258-2268*

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Application specific integrated circuits

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. *Hernandez, H.*, +, *TIM June 2020 2686-2697*

On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250

Approximation theory

A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai, M., +, TIM June 2020 3493-3505*

A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196

A Robust Moving Total Least-Squares Fitting Method for Measurement Data. Gu, T., +, TIM Oct. 2020 7566-7573

Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612

Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*

Frequency Response Measurements With Local Parametric Modeling. Verbeke, D., +, TIM June 2020 3249-3261

From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*

Geometric Partitioning of Complex Surface Measurements. von Freyberg, A., +, TIM July 2020 4835-4842

Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis*, *N.M.*, +, *TIM June* 2020 3403-3411

Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.,* +, *TIM June 2020 3388-3394*

Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik*, S., +, TIM July 2020 4785-4795

Wide Angle Ultrasonic Transmission Tomography by Sparse Preimaged OMP Algorithm. Zhang, W., +, TIM Sept. 2020 6262-6270

Arc welding

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran*, S., +, TIM Nov. 2020 9228-9236

Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*

Arcs (electric)

A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487

Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760

Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134

Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, *Y*., +, *TIM Sept. 2020 7158-7166*

Armor

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S., +, TIM Nov. 2020 9228-9236*

Array signal processing

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. *Liang*, Z., +, *TIM Oct. 2020 7365-7376*

Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101

Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Artificial intelligence

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. *Shadrin, D., +, TIM July 2020 4103-4113*

Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919

Artificial limbs

A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267

Artificial satellites

Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot. *Peng, J.*, +, *TIM Jan. 2020 76-88*

Assembling

Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906

An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967

Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*

High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510

Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts. *Kyriazis*, G.A., +, TIM July 2020 4436-4444

Assisted living

PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. *De, P.*, +, *TIM Oct. 2020 7377-7385*

Astronomical polarimetry

A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations. *De Miguel-Hernandez, J.*, +, *TIM July 2020* 4516-4523

Atmospheric electromagnetic wave propagation

Affordable Programmed Satellite Pointing System for Propagation Experiments. *Rocha, A.*, +, *TIM June 2020 2743-2751*

Atmospheric precipitation

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C.*, +, *TIM Aug. 2020 5853-5861*

Atmospheric techniques

Measurement of Atmospheric Icing and Droplets. Rydblom, S., +, TIM Aug. 2020 5799-5809

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini*, *L.*, +, *TIM July 2020 5116-5127*

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C.*, +, *TIM Aug. 2020 5853-5861*

Atomic clocks

Microwave Synthesis for the PTB Cesium Fountain Clocks. *Kazda, M.*, +, *TIM June 2020 3711-3718*

Atomic force microscopy

A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410

Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*

Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy. *Hu, X.*, +, *TIM Oct. 2020 8187-8195*

Attitude control

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. Qiu, Z., +, TIM Jan. 2020 100-108

Attitude measurement

Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091

Attitude Estimation Using Inertial and Magnetic Sensors Based on Hybrid Four-Parameter Complementary Filter. Suh, Y.S., TIM July 2020 5149-5156

Audio signal processing

Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning. Cao, S., +, TIM Oct. 2020 7341-7352

Auditing

Statistical-Based Control Points Selection for Indoor Illuminance Measurement. Drabek, T., +, TIM Oct. 2020 8362-8371

Augmented reality

A Wearable Brain-Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0. *Angrisani, L.*, +, *TIM April 2020* 1530-1539

Wearable Brain-Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Austenitic stainless steel

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Automatic gain control

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Automatic optical inspection

3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852

A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. Liu, Y., +, TIM July 2020 4681-4691

A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. *Yang, J.*, +, *TIM Oct. 2020 8032-8042*

A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5307*

A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y., +, TIM July 2020 3980-3991

A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741

Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim*, A., +, *TIM Feb. 2020 314-316*

Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*

Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules. *Xu*, *J*., +, *TIM June 2020 3157-3169*

Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X., +, TIM June 2020 3262-3274*

Automobile industry

Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines. *Addabbo*, T., +, TIM April 2020 1474-1483

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. *Xia*, *Y*, +, *TIM July 2020 4465-4475*

Automobiles

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Automotive electronics

Identification of the Viscoelastic Properties of Soft Thermal Interface Layers
Through Forward and Inverse Measurement Techniques. Fezai, A., +, TIM
July 2020 4908-4918

Autonomous aerial vehicles

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Drone-Mounted Ultrawideband Radar for Retrieval of Snowpack Properties. *Jenssen, R.O.R.*, +, *TIM Jan. 2020 221-230*

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. Wang, B., +, TIM June 2020 3527-3537

Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. *Zhu, K.,* +, *TIM April 2020 1397-1407*

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H.,+, TIM July 2020 4258-4269*

ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S., +, TIM June 2020 3789-3803*

Autonomous underwater vehicles

A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196

Autoregressive processes

A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. Cosoli, G., +, TIM May 2020 2164-2171

Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. *Kheirandish, A.*, +, *TIM Dec. 2020 9477-9484*

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

AWGN

Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*

Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise. Zhou, Y., +, TIM April 2020 1833-1845

В

Backpropagation

A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369

An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593

The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199

Backscatter

Application-Adaptable Chipless RFID Tag: Design Methodology, Metrics, and Measurements. Brinker, K.R., +, TIM June 2020 3882-3895

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Backtracking

A Fast Calibration Method for Dynamic Lever-Arm Parameters for IMUs Based on the Backtracking Scheme. Zhang, L., +, TIM Sept. 2020 6946-6956

Balances

Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ. *Yamamoto, Y.*, +, *TIM Nov. 2020 9048-9055*

Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744

Preliminary Study on the OMOP Joule Balance. *Qian, L.*, +, *TIM Sept. 2020 6478-6489*

The Elimination of the Effect of the External Field in the Joule Balance. *Xu*, *J*., +, *TIM April 2020 1745-1752*

Ball bearings

Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328

Baluns

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Band-pass filters

A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904

On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. *Ahmed, H.*, +, *TIM Oct. 2020 7449-7457*

Bandwidth

Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416

Barometers

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386

Bars

Density of Maxima Approach for Broken Bar Fault Diagnosis in Low Slip and Variable Load Conditions of Induction Motors. *Bezerra de Deus*, *D.B.*, +, *TIM Dec. 2020 9797-9804*

Battery charge measurement

Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. Zhu, K., +, TIM April 2020 1397-1407

Battery powered vehicles

Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. Schuss, C., +, TIM May 2020 2449-2458

Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. Zhu, K., +, TIM April 2020 1397-1407

Bayes methods

A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai, M., +, TIM June 2020 3493-3505*

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic, B., +, TIM Sept. 2020 6016-6029*

Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. Yang, G., +, TIM July 2020 4649-4658

Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh, S.*, +, *TIM May 2020 2315-2324*

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. *Yang. Z.*, +, *TIM Oct. 2020* 8128-8136

Kernel-Based Impulse Response Estimation With Prior DC Gain Using Built-In Self-Scaling Technique. *Tan, A.H.*, +, *TIM Sept. 2020 7295-7305*

NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057

Beams (structures)

A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394

Belief networks

An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657

An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*

Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy, S.*, +, *TIM Sept. 2020 7125-7135*

Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. Xibilia, M.G., +, TIM Oct. 2020 7869-7876

Belts

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. Xia, Y., +, TIM July 2020 4465-4475

Bending

A Generating All-Polymeric Touching Sensing System. Caponetto, R., +, TIM July 2020 4545-4554

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou, X.*, +, *TIM Sept. 2020 6564-6570*

Mechanically Flexible Sensor Array for Current Measurement. Zapf, F, +, TIM Oct. 2020 8554-8561

Beverages

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. *Cosoli, G., +, TIM May 2020 2164-2171*

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Big Data

Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. Yang, Z., +, TIM Oct. 2020 8128-8136

Binary codes

A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836

Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231

Joint Multiview Feature Learning for Hand-Print Recognition. Fei, L., +, TIM Dec. 2020 9743-9755

Binary sequences

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*

Bio-optics

Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050

Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct. 2020 8441-8451*

Bioacoustics

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Biochemistry

- 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard*, N.J., +, TIM Sept. 2020 6390-6398
- A Pure Shift-Based NMR Method for Transverse Relaxation Measurements on Complex Samples. *Huang, Y.*, +, *TIM Jan. 2020 201-211*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Biocybernetics

Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Bioelectric phenomena

- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. Zhang, F., +, TIM April 2020 1566-1575
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Bioelectric potentials

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463

Biological effects of microwaves

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. Amjadi, S.M., +, TIM Oct. 2020 8344-8351

Biological effects of radiation

- Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii*, N., +, *TIM June* 2020 3078-3088
- Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation. *De Lellis, P.*, +, *TIM June 2020 3198-3205*

Biological NMR

A Pure Shift-Based NMR Method for Transverse Relaxation Measurements on Complex Samples. *Huang, Y.*, +, *TIM Jan. 2020 201-211*

Biological organs

Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020 4785-4795*

Biological techniques

- 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*
- Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Biological tissues

- A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258
- A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. Abd Raziff, H.H., +, TIM Sept. 2020 7119-7124
- Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y, +, TIM May 2020 2429-2438
- Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging. Kalasova, D., +, TIM April 2020 1170-1178
- Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*
- Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii*, N., +, *TIM June* 2020 3078-3088
- Staged Detection–Identification Framework for Cell Nuclei in Histopathology Images. Li, X., +, TIM Jan. 2020 183-193
- Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*
- Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. *Kalasova*, D., +, TIM Nov. 2020 8910-8918

Biomechanics

- Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y, +, TIM May 2020 2429-2438
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz, D.U.*, +, *TIM June 2020 3297-3307*
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D., +, TIM Sept. 2020 6412-6419*

Biomedical communication

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020* 6399-6411

Biomedical electrodes

- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer, J.A.*, +, *TIM March 2020 815-824*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. *Ravagli, E., +, TIM April 2020 1673-1681*
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz, D.U.*, +, *TIM June 2020 3297-3307*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Biomedical electronics

Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*

Biomedical equipment

- 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*
- 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*
- A Novel Device Model Validation Strategy for 1.5- and 3-T MRI Heating Safety Assessment. Wang, Y., +, TIM Sept. 2020 6381-6389

- Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622*
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. *Poladyan, H.*, +, *TIM July 2020 4281-4291*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana*, B., +, *TIM Oct.* 2020 8352-8361

Biomedical measurement

- A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980
- Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces. Mora, N., +, TIM Nov. 2020 9000-9009
- Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y.*, +, *TIM Sept. 2020 7108-7118*
- Estimation of Lung Properties From the Forced Expiration Data. *Polak, A.G.*, +, *TIM June 2020 3317-3324*
- Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini*, S., +, *TIM Oct.* 2020 7658-7665
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665
- Single IMU Displacement and Orientation Estimation of Human Center of Mass: A Magnetometer-Free Approach. *Cardarelli, S.*, +, *TIM Aug. 2020* 5629-5639

Biomedical MRI

- A Novel Device Model Validation Strategy for 1.5- and 3-T MRI Heating Safety Assessment. Wang, Y., +, TIM Sept. 2020 6381-6389
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Study on Shortening the Dead Time of Surface Nuclear Magnetic Resonance Instrument Using Bipolar Phase Pulses. *Du, G.*, +, *TIM April 2020 1268-1274*

Biomedical NMR

A Pure Shift-Based NMR Method for Transverse Relaxation Measurements on Complex Samples. *Huang, Y.*, +, *TIM Jan. 2020 201-211*

Biomedical optical imaging

- A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography. *Liu, F., +, TIM Sept. 2020 6518-6529*
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050

- Full-Range Line-Field Optical Coherence Tomography for High-Accuracy Measurements of Optical Lens. Fang, B., +, TIM Sept. 2020 7180-7190
- Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct. 2020 8441-8451*
- Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130
- Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma*, H., +, TIM July 2020 4955-4967
- Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020* 4785-4795
- Staged Detection–Identification Framework for Cell Nuclei in Histopathology Images. Li, X., +, TIM Jan. 2020 183-193
- Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography. Sun, H., +, TIM Oct. 2020 8452-8465

Biomedical transducers

- A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980
- Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y, +, TIM May 2020 2429-2438
- Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini, S., +, TIM Oct. 2020 7658-7665*

Biomedical ultrasonics

- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. *Xu, Y.*, +, *TIM May 2020 2429-2438*
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D., +, TIM Sept. 2020 6412-6419*
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*
- Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition. *Chang, Y.*, +, *TIM June 2020 2707-2721*

BioMEMS

- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Biometrics (access control)

Joint Multiview Feature Learning for Hand-Print Recognition. Fei, L., +, TIM Dec. 2020 9743-9755

Biomimetics

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Biosensors

- 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*
- A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. *Bianchi, V.,* +, *TIM June 2020 3232-3240*
- Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae
 Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020
 2232-2238
- Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose. *Di Pasquale, G.*, +, *TIM May 2020 2561*-2560
- Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*
- Special Section on Sensors Applications Symposium. Pegatoquet, A., +, TIM April 2020 1431-1432

Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo, N.*, +, *TIM Oct. 2020 8009-8019*

Biothermics

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. Abd Raziff, H.H., +, TIM Sept. 2020 7119-7124

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*

Bismuth compounds

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

Blackbody radiation

A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei, G.*, +, *TIM Jan. 2020 21-23*

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Bladder

Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography. *Sharma, S.K.*, +, *TIM Dec. 2020 9657-9667*

Blades

An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592

An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952

Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328

Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*

Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Blast furnaces

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*

Blending

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang*, Z., +, *TIM May 2020 2139-2144*

Blind source separation

Blind Signal Detection in Cellular Bands. Al-Habob, A.A., +, TIM March 2020 657-659

Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357

Blood

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463

Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681

On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648

Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*

Blood flow measurement

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*

Blood pressure measurement

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.*, +, *TIM Oct. 2020 7646-7657*

Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622* Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302

GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641

Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*

Blood vessels

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.*, +, *TIM Oct. 2020 7646-7657* Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang,*

J., +, TIM Nov. 2020 8656-8665

Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. Argha, A., +, TIM June 2020 3614-3622

GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641

Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana*, B., +, *TIM Oct.* 2020 8352-8361

Bluetooth

A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182

Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y., +, TIM May 2020 1860-1870

Lessons Learned From the Development of Wireless Environmental Sensors. Folea, S.C., +, TIM June 2020 3470-3480

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana*, B., +, *TIM Oct. 2020 8352-8361*

Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*

Body area networks

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*

Body sensor networks

Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU. Shi, L., +, TIM March 2020 721-728

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct.* 2020 7522-7529

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*

Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*

Boilers

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. Cosoli, G., +, TIM May 2020 2164-2171

Bolometers

Per-Pixel Time Constant Measurement of Bolometer Cameras. Waldron, D.L., +, TIM Oct. 2020 7725-7739

Boltzmann machines

A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. *Pan, T., +, TIM July 2020 4852-4862*

Bonding processes

Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*

Bone

Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D., +, TIM Sept. 2020 6412-6419*

Boron compounds

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Borosilicate glasses

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Bottles

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Boundary layer turbulence

Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Bragg gratings

A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. Abd Raziff, H.H., +, TIM Sept. 2020 7119-7124

All-Optical Fiber Anemometer Based on the Pitot-Static Tube. Fujiwara, E., +, TIM April 2020 1805-1811

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S.*, +, *TIM Nov. 2020 9228-9236*

Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. Zhao, X., +, TIM Aug. 2020 5821-5827

FBG Smart Bolts and Their Application in Power Grids. Duan, C., +, TIM May 2020 2515-2521

High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. Ma, G., +, TIM June 2020 3866-3873

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. Nazal, N.A.M., +, TIM Feb. 2020 559-564

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. Huang, J., +, TIM April 2020 1720-1727

Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. *Gassino, R.*, +, *TIM April 2020 1336-1343*

Brain

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913

Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct.* 2020 8441-8451

The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Wearable Brain-Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Brain-computer interfaces

A Wearable Brain-Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0. *Angrisani, L.*, +, *TIM April 2020 1530-1539*

Wearable Brain—Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. Arpaia, P., +, TIM Sept. 2020 6362-6371

Brass

Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*

Breast

A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598

Breast cancer

A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598

Breweries

Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae
Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020
2232-2238

Brewing industry

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. Cosoli, G., +, TIM May 2020 2164-2171

Bridge circuits

A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors. Brausen, H.A., +, TIM July 2020 5002-5009

Bridge instruments

Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020* 1547-1555

Brightness

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. *Li, L.*, +, *TIM Feb. 2020 457-468* Salp Swarm Algorithm-Based Optimally Weighted Histogram Framework for Image Enhancement. *Bhandari, A.K.*, +, *TIM Sept. 2020 6807-6815*

Brillouin spectra

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Broadband antennas

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Brownian motion

Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*

Brushless machines

Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227

Bubbles

A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154

Buckling

A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B.*, +, *TIM Aug. 2020 5930-5940*

Building management systems

A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487

An Online Remote Verification System of Thermal Sources for Energy Harvesting Application. *Camboim, M.M.*, +, *TIM Oct. 2020 7962-7973*

Building materials

3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852

Building standards

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Buildings (structures)

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Built-in self test

A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. Chen, T., +, TIM June 2020 3516-3526

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120 MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591

Bulk acoustic wave devices

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*

Buried object detection

Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects. *Gonzalez-Diaz, M.*, +, *TIM June 2020 3126-3138*

Bushings

A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*

A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214

Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172

 \mathbf{C}

C++ listings

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao*, Y., +, TIM Feb. 2020 479-487

Cables (electric)

A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables. *Zhao*, *Z.*, +, *TIM Sept. 2020 5975-5977*

Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, TIM Sept. 2020 7271-7280

Cables (mechanical)

Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, *TIM Sept. 2020 7271-7280*

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Cadmium compounds

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

Calcium compounds

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Calculus

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Calibration

- 1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca, M.*, +, *TIM April 2020 1753-1764*
- 3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708
- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179
- A Fast Calibration Method for Dynamic Lever-Arm Parameters for IMUs Based on the Backtracking Scheme. *Zhang, L.*, +, *TIM Sept. 2020 6946-6956*
- A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations. *De Miguel-Hernandez, J.*, +, *TIM July 2020 4516-4523*

- A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang, H., +, TIM June 2020 3179-3190*
- A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*
- A Magnetic Measurement Model for Real-Time Control of Synchrotrons. *Grech, C.*, +, *TIM Feb. 2020 393-400*
- A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400
- A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng, Y., +, TIM July 2020 4995-5001*
- A New Formulation for Hand–Eye Calibrations as Point-Set Matching. *Qiu*, S., +, TIM Sept. 2020 6490-6498
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*
- A Novel Multi-Camera Global Calibration Method for Gaze Tracking System. Chi, J., +, TIM May 2020 2093-2104
- A NSGA-II-Based Calibration Algorithm for Underwater Binocular Vision Measurement System. *Kong, S.,* +, *TIM March 2020 794-803*
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- A Reformulation and Sensitivity Analysis of TRL. Zhao, W., +, TIM July 2020 5107-5115
- A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y., +, TIM Dec. 2020 9398-9407
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824
- Affordable Programmed Satellite Pointing System for Propagation Experiments. Rocha, A., +, TIM June 2020 2743-2751
- All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*
- An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time *In Situ* Calibration. *Li*, *D*., +, *TIM July 2020 5081-5090*
- An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967
- An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221
- An Automated Scanning System for the Acquisition of Nonuniform Time-Varying Magnetic Fields. *Reticcioli, E.*, +, *TIM June 2020 3216-3222*
- An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. Yang, D., +, TIM Sept. 2020 6828-6842
- An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663
- An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703
- An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X., +, TIM April 2020 1664-1672*
- An Ultrafast Multibit/Stage Pipelined ADC Testing and Calibration Method. *Chen, T., +, TIM March 2020 729-738*
- Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*

- Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268
- Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754
- Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge. Ren, S., +, TIM May 2020 2277-2286
- Calibration of Skew Redundant Sensor Configurations in the Presence of Field Alignment Errors. *Gheorghe, M.V., +, TIM April 2020 1794-1804*
- Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939
- Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J., +, TIM June 2020 3719-3728*
- Comparison of Multiple Methods for Obtaining P Ω Resistances With Low Uncertainties. Yu, K.M., +, TIM June 2020 3729-3738
- Comparison of the Multinational SIM Time Scale to UTC and UTCr. *Lopez-Romero*, *J.M.*, +, *TIM July 2020 4445-4452*
- Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186
- Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313
- Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ. *Yamamoto*, Y., +, TIM Nov. 2020 9048-9055
- Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X.*, +, *TIM July 2020 3951-3953*
- Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson, J.*, +, *TIM June 2020 3928-3935*
- Error Correctable Hand–Eye Calibration for Stripe-Laser Vision-Guided Robotics. Zhang, L., +, TIM Oct. 2020 8314-8327
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J., +, TIM April 2020 1484-1492*
- Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration. Song, J., +, TIM Dec. 2020 9427-9440
- Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements. Mora, N., +, TIM April 2020 1241-1250
- Hand-Eye Calibration: 4-D Procrustes Analysis Approach. Wu, J., +, TIM June 2020 2966-2981
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*
- High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. *Cocconcelli, F.*, +, *TIM Sept. 2020 6372-6380*
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez*, J.A., +, TIM Aug. 2020 5693-5701
- IMU Mounting Angle Calibration for Pipeline Surveying Apparatus. *Chen, Q., +, TIM April 2020 1765-1774*
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*
- LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165

- Milk Tester: Simultaneous Detection of Fat Content and Adulteration. Chakraborty, M., +, TIM May 2020 2468-2476
- Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy. *Luan, P.*, +, *TIM Nov. 2020 8874-8880*
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin*, *I.*, +, *TIM Nov. 2020 9105-9118*
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107
- Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu, Y., +, TIM July 2020 5197-5207*
- Opportunistic Calibration Method for Walking Distance Estimation Using a Waist-Mounted Inertial Sensor. *Pham, T.T.*, +, *TIM Oct. 2020 7906-7913*
- Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii*, N., +, *TIM June* 2020 3078-3088
- Reference Load for Power Analyzer Phase Adjustment and Calibration up to 150 kHz. Schonecker-Baubmann, M., TIM July 2020 5058-5063
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini, S., +, TIM Aug. 2020 5875-5889*
- Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Signal Processing Considerations on the Optical Measurement of Acoustic Particle Velocities in Free-Field Conditions. *Cho, W.*, +, *TIM July 2020* 4021-4032
- Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020* 6582-6594
- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*
- Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography. Sun, H., +, TIM Oct. 2020 8452-8465
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek, J., +, TIM April 2020 1284-1293*
- Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. *Soriano, M.A.*, +, *TIM Sept. 2020 6787-6794*
- Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy. *Hu, X.*, +, *TIM Oct. 2020 8187-8195*
- Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619
- Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. Guerrier, S., +, TIM Oct. 2020 7542-7551

Calorimeters

Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186

Cameras

- 3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708
- 3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. *Yan*, *J*., +, *TIM April 2020 1370-1386*

- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154
- A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5307*
- A New Formulation for Hand–Eye Calibrations as Point-Set Matching. *Qiu*, S., +, *TIM Sept. 2020 6490-6498*
- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- A Novel Multi-Camera Global Calibration Method for Gaze Tracking System. Chi, J., +, TIM May 2020 2093-2104
- A NSGA-II-Based Calibration Algorithm for Underwater Binocular Vision Measurement System. *Kong, S., +, TIM March 2020 794-803*
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot. *Huang, J.*, +, *TIM Sept. 2020 6322-6335*
- An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli, A.*, +, *TIM June 2020 2826-2836*
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. *Yang, D., +, TIM Sept. 2020 6828-6842*
- Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349
- Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989
- Determination of the Center of Radial Distortion for a Camera Lens. *Vera*, *P*, +, *TIM Sept. 2020 7015-7027*
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*
- LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C.*, +, *TIM Aug. 2020 5853-5861*
- Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. *Li*, *S*., +, *TIM June 2020 3555-3565*
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin*, *I.*, +, *TIM Nov. 2020 9105-9118*
- Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu, Y., +, TIM July 2020 5197-5207*
- Per-Pixel Time Constant Measurement of Bolometer Cameras. Waldron, D.L., +, TIM Oct. 2020 7725-7739
- Precision Pose Measurement of an Object With Flange Based on Shadow Distribution. Ma, Y., +, TIM May 2020 2003-2015
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini*, S., +, TIM Aug. 2020 5875-5889
- Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments. Li, J., +, TIM June 2020 3679-3686
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Cancer

- MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram. *Pramanik*, S., +, TIM June 2020 2722-2733
- Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020 4785-4795*
- Staged Detection–Identification Framework for Cell Nuclei in Histopathology Images. *Li*, *X*., +, *TIM Jan. 2020 183-193*

Cantilevers

- A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng*, *Y*, +, *TIM July 2020 4995-5001*
- A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds. *Han, Z.*, +, *TIM June 2020* 3026-3036
- High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131

Capacitance

- A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin*, S., +, *TIM Sept. 2020 5969-5971*
- A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y., +, TIM Dec. 2020 9398-9407
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz*, *D.U.*, +, *TIM June 2020 3297-3307*

Capacitance measurement

- 1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca*, M., +, *TIM April* 2020 1753-1764
- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*
- A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. *Yin*, *H*., +, *TIM May 2020 1972-1980*
- A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894
- A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors. Sisinni, E., +, TIM Aug. 2020 5890-5899
- Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H., +, TIM April 2020 1812-1820*
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. Ye, J., +, TIM Nov. 2020 8919-8929
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. Jeong, Y.J., +, TIM Feb. 2020 565-572
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao, N.K.*, +, *TIM June 2020 3005-3014*
- Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*

Capacitive sensors

1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca*, M., +, *TIM April 2020 1753-1764*

- A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath, L.*, +, *TIM Nov. 2020 8773-8782*
- A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami*, *M.M.*, +, *TIM July 2020 4524-4532*
- A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. Yin, H., +, TIM May 2020 1972-1980
- A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894
- A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]. Faller, L., +, TIM March 2020 941
- Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors. Sisinni, E., +, TIM Aug. 2020 5890-5899
- Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H.*, +, *TIM April 2020 1812-1820*
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao, N.K.*, +, *TIM June 2020 3005-3014*
- Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357

Capacitive transducers

An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference. *Arpaia, P., +, TIM Nov. 2020 8735-8743*

Capacitors

- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894
- A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y, +, TIM Dec. 2020 9398-9407
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J., +, TIM June 2020 3223-3231*
- Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ. *Yamamoto, Y.*, +, *TIM Nov. 2020 9048-9055*
- Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416
- Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. Liu, H., +, TIM Nov. 2020 9019-9027
- Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134
- Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619

Carbon

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren. Q.*, +, *TIM Dec. 2020 9813-9821*

Carbon compounds

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, M., +, *TIM May 2020 2258-2268*

Carbon fiber reinforced composites

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463*

Carbon fiber reinforced plastics

Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. Zeng, Z., +, TIM Aug. 2020 5755-5762

Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu, K., +, TIM Oct. 2020 8261-8269*

Carbon steel

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. Xia, Y., +, TIM July 2020 4465-4475

Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541

Cardiology

Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces. Mora, N., +, TIM Nov. 2020 9000-9009

- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong. Y.*, +, *TIM Sept. 2020* 7108-7118
- High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. *Cocconcelli, F.*, +, *TIM Sept. 2020 6372-6380*
- Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130

Cardiovascular system

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. Jun, M., +, TIM Oct. 2020 7646-7657

Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622*

Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421

Carrier transmission on power lines

Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications. *Rinaldi, S.*, +, *TIM Sept. 2020 6686-6695*

Casting

A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei, G.*, +, *TIM Jan. 2020 21-23*

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*

Cellular biophysics

Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae
Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020
2232-2238

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Staged Detection–Identification Framework for Cell Nuclei in Histopathology Images. *Li*, *X*., +, *TIM Jan. 2020 183-193*

Cellular effects of radiation

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Cellular radio

Blind Signal Detection in Cellular Bands. Al-Habob, A.A., +, TIM March 2020 657-659

Cements (building materials)

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. Akram, K.J., +, TIM May 2020 2131-2138

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar*, U.C., +, TIM Aug. 2020 5763-5771

Centrifuges

Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge. Ren, S., +, TIM May 2020 2277-2286

Cesium

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X., +, TIM April 2020 1302-1307*

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Channel estimation

A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. *De Vito, L.*, +, *TIM May 2020 2335-2344*

A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. *Xing*, *Z.*, +, *TIM July 2020 4742-4752*

Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration. Song, J., +, TIM Dec. 2020 9427-9440

Chaos

Density of Maxima Approach for Broken Bar Fault Diagnosis in Low Slip and Variable Load Conditions of Induction Motors. *Bezerra de Deus, D.B.*, +, *TIM Dec. 2020 9797-9804*

Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. Kim, S., +, TIM Sept. 2020 6175-6185

Charge carrier density

Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala, S.U.,* +, *TIM Dec. 2020 9374-9380*

Charge measurement

An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*

Charge-coupled devices

Interleaved Readout of Charge-Coupled Devices (CCDs) for Correlated Noise Reduction. *Moroni, G.F.,* +, *TIM Oct. 2020 7580-7587*

Chemical analysis

A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng*, Y., +, *TIM July 2020 4995-5001*

Chemical engineering computing

Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. *Yang, G.*, +, *TIM July 2020 4649-4658*

Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*

Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485

Chemical industry

Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification. *Liu*, *J*., +, *TIM June 2020 2621-2634*

Chemical sensors

3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

- A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980
- An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428
- Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi*, S.K., +, *TIM July 2020 5072-5080*

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648

Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini*, S., +, *TIM Oct.* 2020 7658-7665

Chemical variables measurement

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. Yin, H., +, TIM May 2020 1972-1980

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, *M*., +, *TIM May 2020 2258-2268*

Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096

Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485

Chemically reactive flow

Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096

Chemioception

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Chirp modulation

A Swept-Sine Pulse Compression Procedure for an Effective Measurement of Intermodulation Distortion. *Burrascano, P.*, +, *TIM April 2020 1708-1719*

Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications. *Rinaldi, S.*, +, *TIM Sept. 2020 6686-6695*

Chromatography

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Chromium

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Circuit analysis computing

Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. He, W., +, TIM Sept. 2020 6640-6650

Circuit breakers

Fault Detection for High-Voltage Circuit Breakers Based on Time–Frequency Analysis of Switching Transient E-Fields. Zhang, H., +, TIM April 2020 1620-1631

Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, *Y*, +, *TIM Sept. 2020 7158-7166*

Circuit complexity

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. Yin, H., +, TIM May 2020 1972-1980

Circuit stability

On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. Ahmed, H., +, TIM Oct. 2020 7449-7457

Circuit tuning

A Low-Power Tunable Square-Wave Generator for Instrumentation Applications. Panda, A., +, TIM July 2020 5051-5057

On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. Ahmed, H., +, TIM Oct. 2020 7449-7457

Cladding techniques

Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880

Clamps

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165

Classification algorithms

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. *Wang, J.*, +, *TIM Dec.* 2020 9517-9525

Clock and data recovery circuits

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Clocks

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi, A.*, +, *TIM Nov. 2020 9262-9271*

Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427

FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. Russo, D., +, TIM July 2020 5251-5259

Impact of Cyberattacks on Precision Time Protocol. *DeCusatis, C.*, +, *TIM May 2020 2172-2181*

MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591

Closed loop systems

A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath, L.*, +, *TIM Nov. 2020 8773-8782*

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang, Y.*, +, *TIM Oct. 2020 7914-7932*

A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127

A Self-Adaptive Interpolation Method for Sinusoidal Sensors. *Chen, Z.*, +, *TIM Oct. 2020 7675-7682*

Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612

Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020* 4076,4092

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. Boldsaikhan, E., TIM Oct. 2020 8279-8287

Clutter

A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598

CMOS analog integrated circuits

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. *Ma, R.*, +, *TIM April 2020 1020-1028*

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

CMOS digital integrated circuits

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*

CMOS integrated circuits

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. *Kurtti*, S., +, *TIM May 2020 2208-2217*

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. *Yin*, *H*., +, *TIM May 2020 1972-1980*

A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579

A Low-Power Tunable Square-Wave Generator for Instrumentation Applications. *Panda*, A., +, *TIM July 2020 5051-5057*

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. *Hernandez, H.*, +, *TIM June 2020 2686-2697*

Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson, J.*, +, *TIM June 2020 3928-3935*

Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits. *Diaz-Fortuny, J.*, +, *TIM March* 2020 853-864

Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*

CMOS logic circuits

Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. Kwiatkowski, P., +, TIM Oct. 2020 7353-7364

Coagulation

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. *Abd Raziff, H.H.*, +, *TIM Sept. 2020 7119-7124*

Coal

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052

Coatings

Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Coaxial cables

Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Coils

- A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. Zheng, D., +, TIM July 2020 4476-4486
- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar*, A.S., +, TIM April 2020 1275-1283
- A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level. Sandra, K.R., +, TIM Oct. 2020 7716-7724
- A Novel Device Model Validation Strategy for 1.5- and 3-T MRI Heating Safety Assessment. Wang, Y., +, TIM Sept. 2020 6381-6389
- A Portable NMR Spectrometer With a Probe Head Combining RF and DC Capabilities to Generate Pulsed-Field Gradients. Wegemann, A., +, TIM Oct. 2020 8628-8636
- A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost. *Li*, S., +, *TIM Oct. 2020 7752-7760*
- A Smart Frequency Domain-Based Modeling Procedure of Rogowski Coil for Power Systems Applications. *Mingotti, A.*, +, *TIM Sept. 2020 6748-6755*
- Accurate Measurement of Characteristic Response for Unexploded Ordnance With Transient Electromagnetic System. Chen, S., +, TIM April 2020 1728-1736
- Design Enhancements of an Ironless Inductive Position Sensor. Grima, A., +, TIM April 2020 1362-1369
- Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. *Zeng, Z.*, +, *TIM Aug. 2020 5755-5762*
- Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*
- Effects of Multiple Influence Quantities on Rogowski-Coil-Type Current Transformers. *Mingotti*, A., +, *TIM July 2020 4827-4834*
- Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*
- Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Preliminary Study on the OMOP Joule Balance. Qian, L., +, TIM Sept. 2020 6478-6489
- Reference Load for Power Analyzer Phase Adjustment and Calibration up to 150 kHz. Schonecker-Baubmann, M., TIM July 2020 5058-5063
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134
- Study on Shortening the Dead Time of Surface Nuclear Magnetic Resonance Instrument Using Bipolar Phase Pulses. *Du, G.*, +, *TIM April 2020 1268-1274*
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541
- The Elimination of the Effect of the External Field in the Joule Balance. *Xu*, *J*., +, *TIM April 2020 1745-1752*

Cold rolling

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, *Q.*, +, *TIM March 2020 626-644*

Collimators

Design Enhancements of an Ironless Inductive Position Sensor. Grima, A., +, TIM April 2020 1362-1369

Collision avoidance

A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

Colloids

Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579

Combustion

- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines. Addabbo, T., +, TIM April 2020 1474-1483
- Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. *Li, L., +, TIM Feb. 2020 457-468* Vision-Based Monitoring of Flare Soot. *Gu, K., +, TIM Sept. 2020 7136-7145*

Compensation

- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise. *Zhang, J.*, +, *TIM July 2020 4370-4378*
- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980
- Design Enhancements of an Ironless Inductive Position Sensor. *Grima*, A., +, *TIM April 2020 1362-1369*
- Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen, H.X.*, +, *TIM Aug. 2020 5468-5477*
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*
- Semicool Temperature Compensation Algorithm Based on the Double Exponential Model in the Ultrasonic Positioning System. *Yan*, *X*., +, *TIM April* 2020 995-1010
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek*, J., +, TIM April 2020 1284-1293
- Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S.*, +, *TIM Aug. 2020 5810-5820*

Composite insulating materials

Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790

Composite materials

- Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari, N.K.*, +, *TIM Sept. 2020 6571-6581*
- Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose. *Di Pasquale, G.*, +, *TIM May 2020 2561-2569*

Compressed sensing

- A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344
- A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri, E., +, TIM May 2020 2325-2334*
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. *Wang, Z.*, +, *TIM July 2020 4722-4731*
- Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*
- Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, *Y*., +, *TIM Sept. 2020 6912-6920*

- Feature-Supervised Compressed Sensing for Microwave Imaging Systems. Tang, C., +, TIM Aug. 2020 5287-5297
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- Investigation of Kronecker-Based Recovery of Compressed ECG Signal. Mitra, D., +, TIM June 2020 3642-3653
- Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593
- Novel IEEE-STD-1241-Based Test Methods for Analog-to-Information Converter. Silva, V.M.L., +, TIM April 2020 1609-1619

Compressive strength

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar*; U.C., +, TIM Aug. 2020 5763-5771

Computational complexity

- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*
- A Reformulation and Sensitivity Analysis of TRL. Zhao, W., +, TIM July 2020 5107-5115
- An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592
- Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880
- Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, Y., +, *TIM Sept.* 2020 6912-6920
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y*, +, *TIM Sept. 2020* 7108-7118
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Computational fluid dynamics

A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T*., +, *TIM May 2020 2145-2154*

Computational geometry

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Computational modeling

Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Computer graphic equipment

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

Computer graphics

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Computer vision

- A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. Liu, Y., +, TIM July 2020 4681-4691
- A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335
- A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, *Z*., +, *TIM March 2020 700-711*
- A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5207*
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y, +, TIM July 2020 3980-3991
- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741

- A NSGA-II-Based Calibration Algorithm for Underwater Binocular Vision Measurement System. *Kong, S.*, +, *TIM March 2020 794-803*
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280
- An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component. Hou, D., +, TIM June 2020 3370-3376
- Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim, A., +, TIM Feb. 2020 314-316*
- Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.,* +, *TIM Nov. 2020 8953-8961*
- Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052
- Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach. Su, G., +, TIM May 2020 1930-1939
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284
- Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*
- Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules. Xu, J., +, TIM June 2020 3157-3169
- Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145
- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*

Computerized instrumentation

- A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707
- A Time Base Option for Arbitrary Selection of Sample Rate in Digital Storage Oscilloscopes. D'Arco, M., +, TIM June 2020 3936-3948
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231
- An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544
- In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199
- Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo, N.*, +, *TIM Oct. 2020 8009-8019*

Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. *Soriano*, M.A., +, TIM Sept. 2020 6787-6794

Computerized monitoring

- A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. Madeo, D., +, TIM April 2020 1433-1444
- A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia*, Q., +, *TIM Oct. 2020 8053-8063*
- An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592
- An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025
- An Unsupervised Fault-Detection Method for Railway Turnouts. Guo, Z., +, TIM Nov. 2020 8881-8901
- Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. Shadrin, D., +, TIM July 2020 4103-4113
- Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao*, Y, +, TIM Feb. 2020 479-487
- On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy*, G., +, TIM Sept. 2020 6351-6361
- PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. De, P., +, TIM Oct. 2020 7377-7385
- Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Computerized numerical control

- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct.* 2020 7683-7694

Computerized tomography

- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging. Kalasova, D., +, TIM April 2020 1170-1178
- ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm. Wang, C., +, TIM July 2020 4873-4886
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas-Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao, X.*, +, *TIM Oct. 2020 8250-8260*
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D.*, +, *TIM Sept. 2020 6412-6419*
- Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. *Kalasova*, D., +, TIM Nov. 2020 8910-8918

Concave programming

Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*

Concrete

Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. Gonzalez-Lopez, G., +, TIM Aug. 2020 5604-5613

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. *Akram, K.J.*, +, *TIM May 2020 2131-2138*

Condensation

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding. H.*, +, *TIM Sept. 2020 6465-6477*

Condition monitoring

- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*
- A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*
- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. Dias, C.G., +, TIM Sept. 2020 6968-6981
- A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*
- A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. Li, Y., +, TIM Jan. 2020 135-143
- A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389
- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai, A.*, +, *TIM Sept.* 2020 6982-6994
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824
- Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto, N.*, +, *TIM Sept. 2020 7271-7280*
- An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592
- An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels. *Hamzehbahmani*, H., TIM June 2020 3395-3402
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952
- An Unsupervised Fault-Detection Method for Railway Turnouts. Guo, Z., +, TIM Nov. 2020 8881-8901
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569-5578*
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B.*, +, *TIM Aug.* 2020 5345-5355
- BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731
- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. *Li*, *S.*, +, *TIM May 2020 1981-1992*
- Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. Pasadas, D.J., +, TIM Jan. 2020 241-248

- Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*
- Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153
- Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*
- Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*
- Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125
- Entropy Measures in Machine Fault Diagnosis: Insights and Applications. Huo, Z., +, TIM June 2020 2607-2620
- Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. *Bao, W.*, +, *TIM May 2020 1993-2002*
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*
- FBG Smart Bolts and Their Application in Power Grids. *Duan, C.*, +, *TIM May 2020 2515-2521*
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*
- Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P., +, TIM July 2020 4659-4671*
- Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal, N.*, +, *TIM Nov.* 2020 8821-8830
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A.*, +, *TIM Oct. 2020 7703-7715*
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani, M.*, +, *TIM Sept. 2020 6241-6249*
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. Zhao, H., +, TIM July 2020 4165-4172
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020* 1594-1608
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. Chen, C., +, TIM June 2020 2845-2857
- Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. Nan, Y., +, TIM Jan. 2020 268-274

- Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158
- Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. Cui, L., +, TIM June 2020 2858-2867
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004
- Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang, X.*, +, *TIM Aug. 2020 5556-5568*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang*, *J.*, +, *TIM April 2020 1720-1727*
- Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters. *Rannestad, B.*, +, *TIM June 2020 3654-3665*
- Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*
- Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232
- Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y, +, TIM Jan. 2020 65-75
- Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998
- Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Conducting polymers

Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose. *Di Pasquale, G.*, +, *TIM May 2020 2561-2569*

Conductivity

- Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. Chen, X., +, TIM Dec. 2020 9766-9773
- Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. *Liu, D., +, TIM Dec. 2020 9634-9644*

Conductors (electric)

- Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. Li, Z., +, TIM June 2020 3442-3450
- State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias, A.*, +, *TIM Oct. 2020 8167-8177*

Conformal antennas

3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525

Constant current sources

- A Low-Noise and Quasi-Ideal DC Current Source Dedicated to Four-Probe Low-Frequency Noise Measurements. *Routoure, J.*, +, *TIM Jan. 2020 194-200*
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*

Constants

- From μ_0 to e: A Survey of Major Impacts for Electrical Measurements in Recent SI Revision. *Li*, S., +, *TIM Sept. 2020 5956-5965*
- Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Preliminary Study on the OMOP Joule Balance. *Qian, L.*, +, *TIM Sept. 2020* 6478-6489

Construction industry

Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

Contamination

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Continuous time systems

Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612

Control engineering computing

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B., +, TIM Sept. 2020 6795-6806*

Control nonlinearities

An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. *Srinivasan, K.*, +, *TIM July 2020 4412-4424*

Control system synthesis

A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. *Zhu, Y., +, TIM Oct. 2020 8112-8127* Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. *Precup, R., +, TIM July 2020 4625-4636*

Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020 4076-4092*

Convergence

Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. *Wang, B., +, TIM Sept. 2020 6228-6240*

Convergence of numerical methods

A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*

Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*

Converters

AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*

Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing. Sontakke, B.A., +, TIM May 2020 2419-2428

Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*

Convex functions

Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y., +, TIM Dec. 2020 9526-9534

Convex programming

A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang. J.*, +, *TIM June 2020 3428-3441*

Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*

Conveyors

In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083

Convolution

A Novel Method Based on Deep Convolutional Neural Networks for Wafer Semiconductor Surface Defect Inspection. Wen, G., +, TIM Dec. 2020 9668-9680

Semantic Image Segmentation With Propagating Deep Aggregation. $Ji, J., +, TIM Dec.\ 2020\ 9732-9742$

Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Convolutional neural nets

A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. *Liu*, Y, +, TIM July 2020 4681-4691

A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. *Yang, J.*, +, *TIM Oct. 2020 8032-8042*

A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, *Q*., +, *TIM Dec.* 2020 9784-9796

A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y., +, TIM May 2020 2439-2448

A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, *Z*., +, *TIM March 2020 700-711*

A Mechanism and Method of Leak Detection for Pressure Vessel: Whether, When, and How. *Gao, F.*, +, *TIM Sept. 2020 6004-6015*

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389

A New Two-Level Hierarchical Diagnosis Network Based on Convolutional Neural Network. Wen, L., +, TIM Feb. 2020 330-338

A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473

A Novel Densely Connected Convolutional Neural Network for Sea-State Estimation Using Ship Motion Data. *Cheng, X.*, +, *TIM Sept. 2020 5984*-5993

A Novel Method Based on Deep Convolutional Neural Networks for Wafer Semiconductor Surface Defect Inspection. Wen, G., +, TIM Dec. 2020 9668-9680

A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. *Gao, F., +, TIM April 2020 963-973*

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025

An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. *He, Y,* +, *TIM April 2020 1493-1504*

An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657

An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. Chen, S., +, TIM Sept. 2020 6816-6827

Application of Machine Learning to Evaluate Insulator Surface Erosion. Ibrahim, A., +, TIM Feb. 2020 314-316

Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement. Liu, W., +, TIM July 2020 4507-4515

Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B., +, TIM Aug.* 2020 5345-5355

BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. *Samore, A.*, +, *TIM Sept. 2020 6766-6775*

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669

Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020 8680-8689*

- Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model. *Zhao, B., +, TIM Dec. 2020 9557-9567*
- Detecting Trees in Street Images via Deep Learning With Attention Module. Xie, Q., +, TIM Aug. 2020 5395-5406
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. *Liu, Z.*, +, *TIM July 2020 4395-4403*
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*
- DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065
- Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z.*, +, *TIM Nov. 2020 8702-8712*
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN. Yang, W., +, TIM Nov. 2020 8690-8701
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880
- Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865
- NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu, J.*, +, *TIM Dec. 2020 9618-9633*
- Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554
- Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. Abid, F.B., +, TIM June 2020 3506-3515
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004
- Semantic Image Segmentation With Propagating Deep Aggregation. *Ji*, *J*., +, *TIM Dec. 2020 9732-9742*
- Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition. *Chang, Y.*, +, *TIM June 2020 2707-2721*
- Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315
- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*

Convolutional neural networks

Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]. Ren, S., +, TIM Nov. 2020 9284

Cooling

High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*

Coordinate measuring machines

Determination of the Center of Radial Distortion for a Camera Lens. Vera, P., +, TIM Sept. 2020 7015-7027

Copper

- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*
- Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. Akram, K.J., +, TIM May 2020 2131-2138

Copper compounds

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Cores

A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486* Reference Load for Power Analyzer Phase Adjustment and Calibration up to

150 kHz. Schonecker-Baubmann, M., TIM July 2020 5058-5063 Cornea

3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708

Corona

A Method for the Indirect Detection of Audible Noise From High-Voltage Direct Current Transmission Lines. *Liu, Y.*, +, *TIM July 2020 4358-4369*

Correlation methods

- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. Xiong. Y., +, TIM Sept. 2020 7108-7118
- Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning. Cao, S., +, TIM Oct. 2020 7341-7352
- Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J.*, +, *TIM April 2020 1029-1040*

Corrosion

- A Networked Control System for Gas Pipeline Cathodic Protection. *Abate*, F, +, TIM March 2020 873-882
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

Corrosion protection

- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X.*, +, *TIM Aug. 2020 5407-5417*
- A Networked Control System for Gas Pipeline Cathodic Protection. *Abate*, *F.*, +, *TIM March 2020 873-882*

Corrosion resistance

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Cost reduction

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Cotton fabrics

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. Xiang, Z., +, TIM May 2020 2139-2144

Covariance matrices

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai*, *M*., +, *TIM June 2020 3493-3505*

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Qiu*, Z., +, *TIM Jan. 2020 100-108*

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154

Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition. Wu, J., TIM Oct. 2020 8288-8303

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Crack detection

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S.*, +, *TIM Nov. 2020 9228-9236*

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. Guo, Y, +, TIM Jan. 2020 65-75

Cracks

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran*, S., +, TIM Nov. 2020 9228-9236

Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. *Pasadas, D.J.*, +, *TIM Jan. 2020 241-248*

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*

NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Creep

A Quasi-DC Potential Drop Measurement System for Material Testing. Corcoran, J., +, TIM April 2020 1313-1326

Critical currents

Characterization of High-Temperature Superconducting Tapes. *Kubiczek, K.*, +, *TIM June 2020 2959-2965*

Crops

A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169

Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*

Crosstalk

Improved Time-of-Flight Estimation Method for Acoustic Tomography System. *Bao, Y.*, +, *TIM April 2020 974-984*

Crude oil

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Cryogenic electronics

Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala*, S.U., +, TIM Dec. 2020 9374-9380

Cryogenics

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia, P.*, +, *TIM July 2020 4200-4209*

Curing

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar, U.C.*, +, *TIM Aug. 2020 5763-5771*

Current comparators

Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. *Oe, T., +, TIM June 2020 3103-3108*

Current density

Low-Cost High-Sensitive Suns- $V_{\rm oc}$ Measurement Instrument to Characterize c-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*

Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. *Dong*, *J.*, +, *TIM June 2020 3750-3760*

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Current distribution

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Current mirrors

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. Ma, R., +, TIM April 2020 1020-1028

Current transformers

Effects of Multiple Influence Quantities on Rogowski-Coil-Type Current Transformers. *Mingotti, A.*, +, *TIM July 2020 4827-4834*

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Curvature measurement

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou, X.*, +, *TIM Sept. 2020 6564-6570*

Curve fitting

A Robust Moving Total Least-Squares Fitting Method for Measurement Data. Gu, T., +, TIM Oct. 2020 7566-7573

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.*, +, *TIM Oct. 2020 7646-7657*

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. *Xia*, *Y*, +, *TIM July 2020 4465-4475*

Curvelet transforms

An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*

Cutting

In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Cutting tools

In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

CW radar

3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852

An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover. *Rodriguez-Morales*, F., +, TIM Oct. 2020 7761-7772

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. George, G.C., +, TIM June 2020 3481-3492

Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020 5385-5394*

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*

D

Dairy products

Milk Tester: Simultaneous Detection of Fat Content and Adulteration. Chakraborty, M., +, TIM May 2020 2468-2476

Damping

An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli, J.B.*, +, *TIM Jan. 2020 2-14*

Dams

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

Data acquisition

A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. Chen, K., +, TIM July 2020 4569-4577

A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707

A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion. *Lodetti*, S., +, TIM Sept. 2020 6704-6712

A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240

A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313

Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Feature Extraction for 3-D Palmprint Recognition: A Survey. Fei, L., +, TIM March 2020 645-656

Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760

Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, A., +, *TIM Oct. 2020 7703-7715*

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Data analysis

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. Madeo, D., +, TIM April 2020 1433-1444

Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction. *Bae, S., +, TIM July 2020 4672-4680*

Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis
Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*

Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*

Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu, K., +, TIM Oct. 2020 8261-8269*

Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*

Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter. *Jiao, R.*, +, *TIM Nov. 2020 8831-8843*

Data communication

Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, Q., +, TIM April 2020 1118-1126

Data compression

A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042

Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731

Feature-Supervised Compressed Sensing for Microwave Imaging Systems. *Tang, C.*, +, *TIM Aug. 2020 5287-5297*

Investigation of Kronecker-Based Recovery of Compressed ECG Signal. Mitra, D., +, TIM June 2020 3642-3653

Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P., +, TIM May 2020 2084-2092*

Data integration

A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi, S.*, +, *TIM Dec. 2020 9599-9608*

Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y., +, TIM Dec. 2020 9526-9534

Data models

Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder. *Shen, B., +, TIM Sept. 2020 6132-6142*

Data preprocessing

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465*-0476

Data privacy

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

Data structures

Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder. Shen, B., +, TIM Sept. 2020 6132-6142

DC distribution systems

Series Arc Fault Detection and Localization in DC Distribution System. Xiong, O., +, TIM Jan. 2020 122-134

DC-DC power converters

Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging. Araque, P.E., +, TIM April 2020 1353-1361

Decision making

Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*

GUM-Based Decisional Criteria to Make Decisions in Presence of Measurement Uncertainty. *Morello, R., TIM Aug. 2020 5511-5522*

Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani*, *M.*, +, *TIM Sept. 2020 6241-6249*

Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Decision support systems

Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Decision trees

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas-Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961

Deconvolution

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution. Du, Z., +, TIM Nov. 2020 8666-8679

Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy. *Hu*, *X*., +, *TIM Oct. 2020 8187-8195*

Deep learning

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525

Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y, +, TIM Dec. 2020 9526-9534

Deformation

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410

Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose. *Di Pasquale, G.*, +, *TIM May 2020 2561-2569*

Degradation

A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, Q., +, *TIM Dec.* 2020 9784-9796

Delamination

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Delay estimation

Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313

Delay lines

A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines. *Cui*, K., +, *TIM Aug.* 2020 5941-5949

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, TIM Nov. 2020 9262-9271

Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. *Kwiatkowski, P.*, +, *TIM Oct. 2020 7353-7364*

Delay lock loops

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, TIM Nov. 2020 9262-9271

Delays

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. Liang, Z., +, TIM Oct. 2020 7365-7376

Demagnetization

Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Demodulation

2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan.* 2020 54-64

2-D Vector Microdisplacement Measurement Based on Fiber Mode Demodulation Technology. Hu, H., +, TIM May 2020 2199-2207

A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

Demodulating AM Square Signals via a Digital Timer for Sensor Applications. *Reverter, F., +, TIM May 2020 2593-2601*

Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.*, +, *TIM June 2020 3866-3873*

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y., +, *TIM Jan. 2020 65-75*

Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J., +, TIM April 2020* 1029-1040

Demodulators

A Fully Differential Synchronous Demodulator for AC Signals. *Gonzalez-Landaeta*, R., +, TIM Jan. 2020 35-44

Demodulating AM Square Signals via a Digital Timer for Sensor Applications. Reverter, F., +, TIM May 2020 2593-2601

Density measurement

Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, *TIM June 2020 2808-2816*

Design engineering

A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169

Desorption

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Detector circuits

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

Precise Frequency Comparison System Using Phase Coincidence Demarcation. Zhang, M., +, TIM Feb. 2020 617-622

Detectors

A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y, +, TIM Dec. 2020 9398-9407

Diagnostic radiography

Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. *Kalasova*, D., +, TIM Nov. 2020 8910-8918

Diaphragms

All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*

Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. Liu, B., +, TIM June 2020 3874-3881

Dielectric devices

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Dielectric loss measurement

Characterization of Dielectric Materials at WR-15 Band (50–75 GHz) Using VNA-Based Technique. Wang, Y, +, TIM July 2020 4930-4939

Dielectric losses

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang, Z., +, TIM May 2020 2139-2144*

Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352

Dielectric materials

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*

A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894

Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939

Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*

Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari, N.K.*, +, *TIM May 2020 2248-2257*

Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. Wu, B., +, TIM May 2020 2057-2066

Dielectric properties

Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas*, A., +, *TIM Nov. 2020 9170-9177*

Dielectric resonator oscillators

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang, Z.*, +, *TIM May 2020 2139-2144*

Dielectric resonators

Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Diesel engines

Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020* 8216-8225

Differential amplifiers

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

Differential equations

A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise. *Zhang, J.*, +, *TIM July 2020 4370-4378*

A Novel Model for Fully Closed-Loop System of Hemispherical Resonator Gyroscope Under Force-to-Rebalance Mode. Xu, Z., +, TIM Dec. 2020 9918-9930

Differential phase shift keying

Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*

Low-Power Ultrasonic Front End for Cargo Container Monitoring. Algueta-Miguel, J.M., +, TIM June 2020 3348-3358

Differential scanning calorimetry

Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020* 585-592

Differential transformers

Design Enhancements of an Ironless Inductive Position Sensor. *Grima, A.*, +, *TIM April 2020 1362-1369*

Diffraction gratings

Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. Nan, Y., +, TIM Jan. 2020 268-274

Diffractive optical elements

A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048

Diffusion

Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*

Digital filters

A Time Base Option for Arbitrary Selection of Sample Rate in Digital Storage Oscilloscopes. D'Arco, M., +, TIM June 2020 3936-3948

Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055

Digital signal processing

Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]. Faller, L., +, TIM March 2020 941

Digital signal processing chips

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. Hernandez, H., +, TIM June 2020 2686-2697

A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*

Digital storage oscilloscopes

A Time Base Option for Arbitrary Selection of Sample Rate in Digital Storage Oscilloscopes. D'Arco, M., +, TIM June 2020 3936-3948

Digital-analog conversion

A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599

A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. *Chen, T., +, TIM June 2020 3516-3526*

Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Non-Conventional PJVS Exploiting First and Second Steps to Reduce Junctions and Bias Lines. *Durandetto*, P., +, TIM April 2020 1294-1301

Diode lasers

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Dipole antennas

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii, N.*, +, *TIM June* 2020 3078-3088

Direction-of-arrival estimation

Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101

Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994

Combined Weighted Method for TDOA-Based Localization. Cao, S., +, TIM May 2020 1962-1971

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

Directional couplers

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020* 275-285

Directive antennas

Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y, +, TIM May 2020 1860-1870

Disasters

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Discrete cosine transforms

Investigation of Kronecker-Based Recovery of Compressed ECG Signal.
Mitra, D., +, TIM June 2020 3642-3653

Discrete Fourier transforms

- A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599
- A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y, +, TIM Sept. 2020 6934-6945
- A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion. *Lodetti*, S., +, TIM Sept. 2020 6704-6712
- Analysis of White Noise on Power Frequency Estimation by DFT-Based Frequency Shifting and Filtering Algorithm. *Zhang, J.*, +, *TIM July 2020 4125-4133*
- Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition. Esmaili, P., +, TIM July 2020 4379-4386
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163
- Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling. Munjal, R., +, TIM June 2020 3461-3469
- Harmonic Phasor Estimation With Flat-Top FIR Filter. *Duda, K.*, +, *TIM May 2020 2039-2047*
- Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020 9880-9892*
- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Discrete wavelet transforms

- A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*
- Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. Luo, Q., +, TIM Aug. 2020 5828-5842

Diseases

- A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. Ando, B., +, TIM Oct. 2020 8020-8031
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135
- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*
- Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Dispersion

Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave. *Kim, J., +, TIM Dec. 2020 9805-9812*

Displacement measurement

- 2-D Vector Microdisplacement Measurement Based on Fiber Mode Demodulation Technology. Hu, H., +, TIM May 2020 2199-2207
- A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P.*, +, *TIM Feb. 2020 354-361*
- A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394
- A Self-Adaptive Interpolation Method for Sinusoidal Sensors. Chen, Z., +, TIM Oct. 2020 7675-7682
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824
- An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025
- An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836
- High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561

Dissolving

A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190

Distance measurement

- A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369
- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917
- DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour. Yuan, S., +, TIM July 2020 4002-4014
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506
- Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu*, *Y*, +, *TIM July 2020 5197-5207*
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini*, S., +, *TIM Aug. 2020 5875-5889*

Distortion

A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, Q., +, *TIM Dec.* 2020 9784-9796

Distortion measurement

Determination of the Center of Radial Distortion for a Camera Lens. *Vera*, *P*., +, *TIM Sept.* 2020 7015-7027

Distributed feedback lasers

A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. Zhang, H., +, TIM Oct. 2020 8226-8237

Oct. 2020 8226-8237 Distributed power generation

- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164

Performance Evaluation and Comparison of a Low-Cost, PLL-Based Acquisition System Under Off-Nominal Conditions. *Bartolomei, L.*, +, *TIM May 2020 2048-2056*

Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*

Distributed sensors

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. Zhao, X., +, TIM Aug. 2020 5821-5827

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Distribution networks

A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y., +, TIM Sept. 2020 6934-6945

A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. Nakutis, Z., +, TIM Sept. 2020 6677-6685

A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*

An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820

Data-Driven Framework to Model Identification, Event Detection, and Topology Change Location Using D-PMUs. *Mayo-Maldonado*, *J.C.*, +, *TIM Sept. 2020 6921-6933*

Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang*, M., +, *TIM July 2020 4114-4124*

State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias*, A., +, *TIM Oct. 2020 8167-8177*

Doppler measurement

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. Jana, B., +, TIM Oct. 2020 8352-8361

Doppler radar

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. *Yilmaz, H.O.*, +, *TIM April 2020 1775-1782*

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Drilling

In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. *Lins, R.G.*, +, *TIM Aug. 2020 5579-5588*

Drilling machines

In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588

Driver information systems

Optical Characterization of the Beams Generated by 3-D LiDARs: Proposed Procedure and Preliminary Results on MRS1000. *Cattini*, S., +, *TIM Oct.* 2020 7796-7804

Drops

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain, V.*, +, *TIM June 2020 3623-3630*

Measurement of Atmospheric Icing and Droplets. *Rydblom, S.*, +, *TIM Aug.* 2020 5799-5809

Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li*, *J*., +, *TIM June 2020 3666-3678*

Dust

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Dynamic testing

An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli, A.*, +, *TIM June 2020 2826-2836*

Dynamometers

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

 \mathbf{E}

Ear

A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*

Earthing

A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*

State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias, A.*, +, *TIM Oct. 2020 8167-8177*

Earthquake engineering

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Echo

Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J.*, +, *TIM April 2020 1484-1492*

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*

Ecology

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. Madeo, D., +, TIM April 2020 1433-1444

Eddy current testing

A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*

Adjusting LOI for Enhancement of Pulsed Eddy Current Thickness Measurement. Wen, D., +, TIM Feb. 2020 521-527

Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. *Zeng, Z.*, +, *TIM Aug. 2020 5755-5762*

Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791*-5708

Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. Chen, X., +, TIM Dec. 2020 9766-9773

Investigation on Time-to-Peak Feature Insensitive to Liftoff Effect for Pulsed Eddy Current Evaluation. *Yang, P., +, TIM July 2020 5064-5071*

Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang. Y., +, TIM Feb. 2020 533-541

Eddy currents

A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar, A.S.*, +, *TIM April 2020 1275-1283*

Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. Zeng, Z., +, TIM Aug. 2020 5755-5762

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125

Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5709*

- Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler*, H., +, *TIM July 2020 4258-4269*
- Thickness Measurement of Metallic Plates With Finite Planar Dimension Using Eddy Current Method. *Huang, R.*, +, *TIM Oct. 2020 8424-8431*

Edge detection

- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335
- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang*, X., +, *TIM Aug*. 2020 5407-5417
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang*, X., +, *TIM Nov. 2020 8783-8796*
- A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners. *Peng, Z.*, +, *TIM March 2020 693-699*
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang*, D., +, *TIM Jan. 2020 45-53*
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192
- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X., +, TIM June 2020 3262-3274*

Eigenvalues and eigenfunctions

- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- Hand-Eye Calibration: 4-D Procrustes Analysis Approach. Wu, J., +, TIM June 2020 2966-2981
- Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition. Wu, J., TIM Oct. 2020 8288-8303

Elastic constants

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Elasticity

A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410

Elastomers

A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628

Electric admittance

Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154

Electric admittance measurement

- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu*, *D.*, +, *TIM Sept.* 2020 6271-6280
- Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Electric connectors

Empirical Modeling of Contact Intermodulation Effect on Coaxial Connectors. Chen, X., +, TIM July 2020 5091-5099

Electric current control

Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257

Electric current measurement

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483

- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar, A.S.*, +, *TIM April 2020 1275-1283*
- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493
- A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin*, S., +, *TIM Sept. 2020 5969-5971*
- Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*
- Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. Trigona, C., +, TIM April 2020 1387-1396
- Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation. *Banerjee, C.M.*, +, *TIM Oct. 2020 7695-7702*
- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors. Sisinni, E., +, TIM Aug. 2020 5890-5899
- Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561
- Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A*., +, *TIM Oct. 2020 7703-7715*
- Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts. *Kyriazis, G.A.*, +, *TIM July 2020 4436-4444*
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Electric field integral equations

Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778

Electric field measurement

- A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location. *Li*, *Q*., +, *TIM April 2020* 1408-1415
- Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*
- From μ_0 to e: A Survey of Major Impacts for Electrical Measurements in Recent SI Revision. Li, S., +, TIM Sept. 2020 5956-5965
- Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778
- Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*
- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270
- Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Electric fields

- Fault Detection for High-Voltage Circuit Breakers Based on Time-Frequency Analysis of Switching Transient *E*-Fields. *Zhang, H.*, +, *TIM April* 2020 1620-1631
- Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*
- Wearable Intelligent Warning System for Approaching High-Voltage Electrical Equipment. Xiao, D., +, TIM Dec. 2020 9389-9397

Electric generators

A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628

Electric impedance

- A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*
- Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*
- The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676
- Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding. Gomes, D.P.S., +, TIM July 2020 5233-5242

Electric impedance imaging

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan.* 2020 54-64
- A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model. *Ren, S.*, +, *TIM Oct.* 2020 7606-7616
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. Zhang, F., +, TIM April 2020 1566-1575
- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. Ye, J., +, TIM Nov. 2020 8919-8929
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*
- Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. *Liu, S., +, TIM Sept. 2020 6045-6057*

Electric impedance measurement

- A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. Yin, H., +, TIM May 2020 1972-1980
- A Fully Differential Synchronous Demodulator for AC Signals. *Gonzalez-Landaeta*, R., +, *TIM Jan. 2020 35-44*
- A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables. *Zhao*, *Z.*, +, *TIM Sept. 2020 5975-5977*
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463*
- Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

- Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*
- Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling. Munjal, R., +, TIM June 2020 3461-3469
- Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*

Electric locomotives

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

Electric machine analysis computing

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*

Electric resistance

- A Low-Noise and Quasi-Ideal DC Current Source Dedicated to Four-Probe Low-Frequency Noise Measurements. *Routoure, J.*, +, *TIM Jan. 2020 194-200*
- Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. Liu, H., +, TIM Nov. 2020 9019-9027

Electric resistance measurement

- 1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca*, M., +, *TIM April 2020 1753-1764*
- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*
- Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. *Oe, T., +, TIM June 2020 3103-3108*
- Comparison of Multiple Methods for Obtaining P Ω Resistances With Low Uncertainties. Yu, K.M., +, TIM June 2020 3729-3738
- Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Electric sensing devices

A Self-Adaptive Interpolation Method for Sinusoidal Sensors. Chen, Z., +, TIM Oct. 2020 7675-7682

- Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. *Trigona, C.*, +, *TIM April 2020 1387-1396* Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. *Kittiyanpunya, C.*, +, *TIM Oct. 2020 7617-7626*
- Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*
- Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu*, *D.*, +, *TIM Sept.* 2020 6271-6280
- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*
- Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. *Judaschke, R.H.*, +, *TIM Nov. 2020 9056-9061*
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561
- Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778
- Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546
- Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. *Zhu, K.*, +, *TIM April 2020 1397-1407*
- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Electric strength

Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, Y, +, *TIM Sept. 2020 7158-7166*

Electric variables measurement

Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744

Electrical conductivity

Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. Zeng, Z., +, TIM Aug. 2020 5755-5762

Electrical contacts

Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, *Y*, +, *TIM Sept. 2020 7158-7166*

Electrical discharge machining

- A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394
- Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

Electrical engineering computing

A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628

Electrical impedance tomography

- Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography. *Sharma, S.K.*, +, *TIM Dec. 2020 9657-9667*
- Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]. Ren, S., +, TIM Nov. 2020 9284
- Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. *Liu, D., +, TIM Dec. 2020 9634-9644*

Electrical resistance measurement

Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala*, S.U., +, TIM Dec. 2020 9374-9380

Electrical resistivity

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. Wongjom, P., +, TIM June 2020 3587-3594

Electricity supply industry

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

Electro-oculography

EOG-Based HCI System for Quadcopter Navigation. *Milanizadeh, S.*, +, *TIM Nov. 2020 8992-8999*

Electro-optical devices

Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang*, *D.*, +, *TIM Jan. 2020 45-53*

Electro-optical modulation

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Electroactive polymer actuators

A Generating All-Polymeric Touching Sensing System. *Caponetto, R.*, +, *TIM July 2020 4545-4554*

Electrocardiography

- A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182
- Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces.

 Mora, N., +, TIM Nov. 2020 9000-9009
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- Establishing the Input Impedance Requirements of ECG Recording Amplifiers. *Maji*, *S.*, +, *TIM March 2020 825-835*
- Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements. Mora, N., +, TIM April 2020 1241-1250
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. Cocconcelli, F., +, TIM Sept. 2020 6372-6380
- Investigation of Kronecker-Based Recovery of Compressed ECG Signal. Mitra, D., +, TIM June 2020 3642-3653
- LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz, D.U.*, +, *TIM June 2020 3297-3307*
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P., +, TIM May 2020 2084-2092*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357

Electrochemical analysis

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

Electrochemical electrodes

- A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*
- A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276
- An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules. *Xu*, *J.*, +, *TIM June 2020 3157-3169*

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Electrochemical impedance spectroscopy

Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681

Electrochemical sensors

A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

Electrodes

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Micro-fluidics Applications. *Jain, V.*, +, *TIM June 2020 3623-3630*

Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I.*, +, *TIM June 2020 3061-3069*

Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S.*, +, *TIM Dec.* 2020 9578-9585

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. *Xia*, *Y*, +, *TIM July 2020 4465-4475*

Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134

Electroencephalography

A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*

A Wearable Brain-Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0. *Angrisani, L.*, +, *TIM April 2020 1530-1539*

A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P, +, TIM Oct. 2020 8335-8343

Adaptive Tunable Q Wavelet Transform-Based Emotion Identification. Khare, S.K., +, TIM Dec. 2020 9609-9617

EOG-Based HCI System for Quadcopter Navigation. Milanizadeh, S., +, TIM Nov. 2020 8992-8999

Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

Heart Monitor Using Flexible Capacitive ECG Electrodes. Gao, Y., +, TIM July 2020 4314-4323

Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer*, *J.A.*, +, *TIM March 2020 815-824*

Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. *Kim, S.*, +, *TIM Sept. 2020 6175-6185*

ReMAE: User-Friendly Toolbox for Removing Muscle Artifacts From EEG. *Chen, X.*, +, *TIM May 2020 2105-2119*

Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran*, S., +, *TIM Feb. 2020 608-616*

Wearable Brain–Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia*, P., +, *TIM Sept. 2020 6362-6371*

Electrohydraulic control equipment

Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo, R.*, +, *TIM April 2020* 1148-1158

Electrohydrodynamics

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain*, V., +, *TIM June 2020 3623-3630*

Electrolytes

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. Ma, K., +, TIM June 2020 3170-3178

Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Electromagnetic compatibility

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. *Koohestani, M.*, +, *TIM Sept. 2020 6595-6602*

Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. Liu, H., +, TIM Nov. 2020 9019-9027

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Electromagnetic devices

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H., +, TIM July 2020 4258-4269*

Electromagnetic fields

An Automated Scanning System for the Acquisition of Nonuniform Time-Varying Magnetic Fields. *Reticcioli, E.*, +, *TIM June 2020 3216*-3222

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*, +, *TIM May 2020 2533-2541*

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Electromagnetic induction

Accurate Measurement of Characteristic Response for Unexploded Ordnance With Transient Electromagnetic System. *Chen, S.*, +, *TIM April* 2020 1728-1736

Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Electromagnetic interference

A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang*, *H.*, +, *TIM June 2020 3179-3190* An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Inter-

ference. Arpaia, P., +, TIM Nov. 2020 8735-8743

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. *Zhu, K.*, +, *TIM May 2020 2016-2027*

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Electromagnetic launching

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Electromagnetic metamaterials

Paving the Way for Suitable Metasurfaces' Measurements Under Oblique Incidence: Mono-/Bistatic and Near-/Far-Field Concerns. *Alvarez, H.F.*, +, *TIM April 2020 1737-1744*

Electromagnetic shielding

Determining High-Frequency Conductivity Based on Shielding Effectiveness Measurement Using Rectangular Waveguides. *Rudd, M.*, +, *TIM Jan.* 2020 155-162

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Electromagnetic wave attenuation

Dual-Radio Tomographic Imaging With Shadowing-Measurement Awareness. Wang, Z., +, TIM July 2020 4453-4464

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*

Electromagnetic wave interferometry

Detection of Multimodal Fringes for Self-Mixing-Based Vibration Measurement. *Usman, M.*, +, *TIM Jan. 2020 258-267*

Electromagnetic wave polarization

Accurate Measurement of Characteristic Response for Unexploded Ordnance With Transient Electromagnetic System. Chen, S., +, TIM April 2020 1728-1736

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. *Gangwar, D.*, +, *TIM June 2020 3847-3854*

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Electromagnetic wave scattering

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. *Wu, B., +, TIM May 2020 2057-2066*

Electromagnetic waves

A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location. *Li*, *Q*., +, *TIM April 2020 1408-1415*

Electromagnetics

Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Electromechanical actuators

Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153

Electrometers

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

Electromyography

Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. Precup, R., +, TIM July 2020 4625-4636

Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer*, *J.A.*, +, *TIM March 2020 815-824*

Electron density

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Electron spir

A Fast Measurement for Relaxation Rates and Fermi-Contact Fields in Spin-Exchange Relaxation-Free Comagnetometers. *Liu, J., +, TIM Oct.* 2020 7805-7812

Electronic engineering computing

A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers. *Shi, J.*, +, *TIM March 2020 782-793*

Electronic equipment testing

The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

Electronic noses

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Electronic tongues

A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250

Electrostatic actuators

A New Analysis on Reduction of Undesired Beam Bending in Electrostatic Comb Drive MEMS Actuator. *Mukherjee*, B., +, TIM Feb. 2020 488-500

Electrostatic devices

Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938

Elemental semiconductors

An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J., +, TIM June 2020 3223-3231*

Low-Cost High-Sensitive Suns- $V_{\rm oc}$ Measurement Instrument to Characterize c-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*

Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619

Ellipsometry

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Embedded systems

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. *Shadrin, D., +, TIM July 2020 4103-4113*

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

Emergency services

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. *Yan*, *J*., +, *TIM April 2020 1370-1386*

Emissivity

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Emotion recognition

Adaptive Tunable *Q* Wavelet Transform-Based Emotion Identification. *Khare, S.K.,* +, *TIM Dec. 2020 9609-9617*

Emulsions

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020* 585-592

Encapsulation

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Encoding

Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes for Acoustic Local Positioning Systems. *Murano, S.*, +, *TIM Aug. 2020 5356-5368*

Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. *Carbone, P., +, TIM Feb. 2020 339-353*

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603

End effectors

Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313

Endoscopes

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. Yi, Z., +, TIM Sept. 2020 6530-6543

An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation. Shao, G., +, TIM July 2020 4324-4333

Energy conservation

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. Yi, Z., +, TIM Sept. 2020 6530-6543

Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers. Gotz, M., +, TIM Oct. 2020 7505-7512

Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. Rehman, A.U., +, TIM March 2020 751-759

Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Energy consumption

Impact of Harmonic Power Terms on the Energy Measurement in AC Railways. Mariscotti, A., TIM Sept. 2020 6731-6738

Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*

Energy harvesting

A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B., +, TIM Aug. 2020 5930-5940*

An Online Remote Verification System of Thermal Sources for Energy Harvesting Application. *Camboim, M.M.*, +, *TIM Oct. 2020 7962-7973*

Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. Cansiz, M., +, TIM Sept. 2020 6904-6911

Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime. Baumann, N., +, TIM April 2020 1445-1454

Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran, M.*, +, *TIM Sept. 2020 6613-6620*

Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging. Araque, P.E., +, TIM April 2020 1353-1361

Energy management systems

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Energy measurement

Impact of Harmonic Power Terms on the Energy Measurement in AC Railways. Mariscotti, A., TIM Sept. 2020 6731-6738

Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147

Entropy

A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A*., +, *TIM Sept.* 2020 6982-6994

An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang, S.*, +, *TIM Sept. 2020 6891-6903*

An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. Zhang, Q., +, TIM Aug. 2020 5546-5555

Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020* 8680-8689

Entropy Measures in Machine Fault Diagnosis: Insights and Applications. Huo, Z., +, TIM June 2020 2607-2620

Fault Identification for Circuit Breakers Based on Vibration Measurements. Yang, Q., +, TIM July 2020 4154-4164

Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*

On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy, G.*, +, *TIM Sept. 2020 6351-6361*

Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Environmental factors

Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Environmental monitoring

Efficient Autonomous Exploration With Incrementally Built Topological Map in 3-D Environments. Wang, C., +, TIM Dec. 2020 9853-9865

Environmental monitoring (geophysics)

A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179

A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang, H.*, +, *TIM June 2020 3179-3190*

Environmental science computing

A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*

Analysis of the Information Obtained From PM_{2.5} Concentration Measurements in an Urban Park. Hernandez, W., +, TIM Sept. 2020 6296-6311

Stacked Selective Ensemble for $PM_{2.5}$ Forecast. Gu, K., +, TIM March 2020 660-671

Enzymes

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. Nair, A.M., +, TIM Oct. 2020 7666-7674

Equivalent circuits

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020* 3917-3927

Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts. *Kyriazis*, G.A., +, TIM July 2020 4436-4444

Erosion

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Error analysis

A Novel Model for Fully Closed-Loop System of Hemispherical Resonator Gyroscope Under Force-to-Rebalance Mode. *Xu*, *Z*., +, *TIM Dec. 2020* 9918,9930

Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge. Ren, S., +, TIM May 2020 2277-2286

Dynamic Error Correction for Magnetic Property Measurement. *Carducci*, C.G.C., +, TIM March 2020 836-844

In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C., +, TIM Oct. 2020 7877-7886*

Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A.*, +, *TIM Oct. 2020 7703-7715*

Modeling Error Evaluation of Ground Observed Vegetation Parameters. Liang, B., +, TIM July 2020 4987-4994

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*

Error compensation

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. *Kurtti*, S., +, *TIM May 2020 2208-2217*

Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems. *Gao, Y.*, +, *TIM April 2020 1205-1212*

Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration. *Song*, *J.*, +, *TIM Dec. 2020 9427-9440*

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. Xia, C., +, TIM Nov. 2020 8939-8952

Error correction

Dynamic Error Correction for Magnetic Property Measurement. *Carducci*, C.G.C., +, TIM March 2020 836-844

Error Correctable Hand-Eye Calibration for Stripe-Laser Vision-Guided Robotics. Zhang, L., +, TIM Oct. 2020 8314-8327

Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov. 2020 9037-9047

Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Error detection

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Error statistics

Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*

Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. *Simon, G.*, +, *TIM Oct. 2020* 7982-7989

Low-Power Ultrasonic Front End for Cargo Container Monitoring. *Algueta-Miguel*, J.M., +, TIM June 2020 3348-3358

Estimation

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. Yuan, W., +, TIM Sept. 2020 6058-6069

Estimation theory

A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753

A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*

Improved Time-of-Flight Estimation Method for Acoustic Tomography System. Bao, Y., +, TIM April 2020 974-984

Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu, Y., +, TIM July 2020 5197-5207*

Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*

Performance Evaluation of LTE-CommSense System for Discriminating the Presence of Multiple Objects in Outdoor Environment. Sardar, S., +, TIM March 2020 760-769

Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements. Ferrero, R., +, TIM May 2020 2345-2354

Etching

Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. *Liu, B.*, +, *TIM June 2020 3874-3881*

Evaporation

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. *Sartori, E., TIM July 2020 4975-4986*

Evolutionary computation

An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*

An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*

Improved Identification of Various Conditions of Induction Motor Bearing Faults. *Nayana, B.R.*, +, *TIM May 2020 1908-1919*

Exciters

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler*, H., +, TIM July 2020 4258-4269

Exhaust systems

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

Expectation-maximization algorithms

A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM* Nov. 2020 9272-9283

DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. *Kheirandish*, A., +, TIM Dec. 2020 9477-9484

Expert systems

A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*

Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B.,* +, *TIM Aug.* 2020 5345-5355

Exponential distribution

Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*

Extinction coefficients

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Extreme learning machines

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Eye

An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X., +, TIM April 2020 1664-1672*

EOG-Based HCI System for Quadcopter Navigation. *Milanizadeh, S.*, +, *TIM Nov. 2020 8992-8999*

Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*

Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos, S.*, +, *TIM Oct. 2020 7857-7868*

F

Fabrics

A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. *Gao, F., +, TIM April 2020 963-973*

Fabry-Perot interferometers

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. *Dass, S.,* +, *TIM July 2020 4015-4020*

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. Liu, B., +, TIM June 2020 3874-3881

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Face recognition

Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*

Failure (mechanical)

Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. Bao, W., +, TIM May 2020 1993-2002

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*

Failure analysis

- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. *Yu, G., TIM Feb. 2020 371-381*
- Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G., +, TIM July 2020 4134-4144*
- Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020* 8216-8225
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Fast Fourier transforms

- Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, Y, +, *TIM Sept.* 2020 6912-6920
- Determination of Spin Polarization in Spin-Exchange Relaxation-Free Atomic Magnetometer Using Transient Response. *Zhao, J.*, +, *TIM March* 2020 845-852
- Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P., +, TIM April 2020 1416-1425*
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790
- Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B., +, TIM Oct. 2020 8352-8361*

Fasteners

- A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners. Peng, Z., +, TIM March 2020 693-699
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. Liu, Z., +, TIM July 2020 4395-4403
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- FBG Smart Bolts and Their Application in Power Grids. *Duan, C.*, +, *TIM May 2020 2515-2521*

Fatigue cracks

A Quasi-DC Potential Drop Measurement System for Material Testing. Corcoran, J., +, TIM April 2020 1313-1326

Fatigue testing

A Quasi-DC Potential Drop Measurement System for Material Testing. Corcoran, J., +, TIM April 2020 1313-1326

Fats

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Fault detection

- Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495
- Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y., +, TIM Dec. 2020 9526-9534

Fault diagnosis

- A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers. Shi, J., +, TIM March 2020 782-703
- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu, G., TIM Feb. 2020 371-381
- A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov.* 2020 9272-9283
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*
- A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y., +, TIM May 2020 2439-2448
- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*
- A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal. *Li*, *J*., +, *TIM Oct. 2020 8580-8589*
- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*
- A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*
- A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. Li, Y., +, TIM Jan. 2020 135-143
- A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389
- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214
- A New Two-Level Hierarchical Diagnosis Network Based on Convolutional Neural Network. Wen, L., +, TIM Feb. 2020 330-338
- A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*
- A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493
- A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin*, S., +, *TIM Sept. 2020 5969-5971*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai, A.*, +, *TIM Sept.* 2020 6982-6994
- A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904
- A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers. *Long, J., +, TIM March 2020 683-692*
- A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720
- A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. *Zhang, C.*, +, *TIM Sept. 2020 6250-6261*
- Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto, N.*, +, *TIM Sept. 2020 7271-7280*
- An Adaptive Spectral Kurtosis Method and its Application to Fault Detection of Rolling Element Bearings. *Hu*, *Y*, +, *TIM March 2020 739-750*
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*

- An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels. *Hamzehbahmani*, H., TIM June 2020 3395-3402
- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593
- An Unsupervised Fault-Detection Method for Railway Turnouts. *Guo*, *Z.*, +, *TIM Nov. 2020 8881-8901*
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569-5578*
- Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G.*, +, *TIM July 2020 4134-4144*
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B.*, +, *TIM Aug.* 2020 5345-5355
- Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Cyclic Harmonic Ratio Defined in Squared Envelope Spectrum and Log-Envelope Spectrum for Gearbox Fault Diagnosis. *Luo*, *C.*, +, *TIM Dec. 2020* 9568-9577
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*
- Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020 8680-8689*
- Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed. *Liao*, Y, +, *TIM Oct. 2020* 8064-8075
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. Liu, Z., +, TIM July 2020 4395-4403
- Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153
- Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z.*, +, *TIM Nov. 2020 8702-8712*
- Entropy Measures in Machine Fault Diagnosis: Insights and Applications. Huo, Z., +, TIM June 2020 2607-2620
- Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. *Bao. W.*, +, *TIM May 2020 1993-2002*
- Fault Detection for High-Voltage Circuit Breakers Based on Time-Frequency Analysis of Switching Transient E-Fields. Zhang, H., +, TIM April 2020 1620-1631
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*
- Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. Yang, G., +, TIM July 2020 4649-4658
- Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- Fault Identification for Circuit Breakers Based on Vibration Measurements. Yang, Q., +, TIM July 2020 4154-4164

- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. He, W., +, TIM Sept. 2020 6640-6650
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. *Wang, B., +, TIM Sept. 2020 6228-6240*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM. Singh, M., +, TIM Dec. 2020 9496-9504
- Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172
- Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P., +, TIM July 2020 4659-4671*
- Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal*, N., +, *TIM Nov.* 2020 8821-8830
- Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*
- Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification. *Liu*, *J*., +, *TIM June 2020 2621-2634*
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. *Wang, B., +, TIM June 2020 3527-3537*
- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227
- Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*
- Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution. *Du, Z.*, +, *TIM Nov. 2020 8666-8679*
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020* 8216-8225
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani*, *M.*, +, *TIM Sept.* 2020 6241-6249
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. *Chen, C.*, +, *TIM June 2020 2845-2857*
- Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. Wang, J., +, TIM Aug. 2020 5335-5344
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284

- Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y, +, TIM Dec. 2020 9526-9534
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. Abid, F.B., +, TIM June 2020 3506-3515
- Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang, X.*, +, *TIM Aug. 2020 5556-5568*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134
- Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. Zhao, Z., +, TIM Feb. 2020 419-431
- Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*
- Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y, +, *TIM Jan. 2020 65-75*
- Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K.*, +, *TIM Nov. 2020 8713-8724*
- Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding. Gomes, D.P.S., +, TIM July 2020 5233-5242
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J.*, +, *TIM April 2020 1029-1040*
- Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Fault location

- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, *TIM Sept. 2020 7271-7280*
- Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*
- Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027
- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*
- Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S.*, +, *TIM Dec.* 2020 9578-9585
- Multifrequency TR-MUSIC Processing to Locate Soft Faults in Cables Subject to Noise. *Kafal, M.*, +, *TIM Feb. 2020 411-418*

Fault tolerant control

- Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495
- Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Feature extraction

- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T*., +, *TIM May 2020 2145-2154*
- A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042
- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335

- A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250
- A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography. *Liu*, F., +, *TIM Sept. 2020* 6518-6529
- A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, O., +, *TIM Dec.* 2020 9784-9796
- A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267
- A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071
- A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu, Z., +, TIM March 2020 700-711*
- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*
- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X.*, +, *TIM Aug. 2020 5407-5417*
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners. *Peng, Z.*, +, *TIM March 2020 693-699*
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y, +, TIM July 2020 3980-3991
- A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389
- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994
- A Novel Method Based on Deep Convolutional Neural Networks for Wafer Semiconductor Surface Defect Inspection. Wen, G., +, TIM Dec. 2020 9668-9680
- A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers. *Long, J., +, TIM March 2020 683-692*
- A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720
- A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec. 2020 9350-9365*
- A Spatial-Temporal Positioning Algorithm Using Residual Network and LSTM. Wang, R., +, TIM Nov. 2020 9251-9261
- Adaptive Tunable Q Wavelet Transform-Based Emotion Identification. Khare, S.K., +, TIM Dec. 2020 9609-9617
- An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals. Tuncer, T., +, TIM Dec. 2020 9441-9448
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423
- An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction. Chen, H., +, TIM Dec. 2020 9449-9464
- An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. *He, Y,* +, *TIM April 2020 1493-1504*
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*
- An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. Chen, S., +, TIM Sept. 2020 6816-6827
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952

- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component. Hou, D., +, TIM June 2020 3370-3376
- An Ultrahigh-Speed Object Detection Method With Projection-Based Position Compensation. *Li*, *J*., +, *TIM July 2020 4796-4806*
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569-5578*
- Application of Machine Learning to Evaluate Insulator Surface Erosion. Ibrahim, A., +, TIM Feb. 2020 314-316
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349
- Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, *Q.*, +, *TIM March 2020 626-644*
- Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement. Liu, W., +, TIM July 2020 4507-4515
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*
- Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network. *Jiang. Q.*, +, *TIM Oct. 2020 7398-7410*
- Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622*
- Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU. Shi, L., +, TIM March 2020 721-728
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.*, +, *TIM May 2020 2067-2074*
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. Zhang, H., +, TIM Sept. 2020 7028-7042
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z., +, TIM Nov. 2020 8702-8712*
- EDRNet: Encoder–Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects. Song, G., +, TIM Dec. 2020 9709-9719
- Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. Rehman, A.U., +, TIM March 2020 751-759
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida*, M.A., +, TIM Oct. 2020 8207-8215
- Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. Yang, G., +, TIM July 2020 4649-4658

- Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. *Chen, L., +, TIM Sept. 2020 6203-6211*
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu, Z.*, +, *TIM Sept. 2020 6630-6639*
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- Feature Extraction for 3-D Palmprint Recognition: A Survey. Fei, L., +, TIM March 2020 645-656
- Feature-Supervised Compressed Sensing for Microwave Imaging Systems. Tang, C., +, TIM Aug. 2020 5287-5297
- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*
- FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN. Yang, W., +, TIM Nov. 2020 8690-8701
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. He, W., +, TIM Sept. 2020 6640-6650
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu, K., +, TIM Oct. 2020 8261-8269*
- GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. *Wang, B., +, TIM Sept. 2020 6228-6240*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. Cui, X., +, TIM Oct. 2020 7386-7397
- Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*
- Joint Multiview Feature Learning for Hand-Print Recognition. Fei, L., +, TIM Dec. 2020 9743-9755
- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874
- Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. *Kao, I., +, TIM June 2020 2868-2880*
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192
- LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240
- Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*
- Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. Wang, T., +, TIM Sept. 2020 5994-6003
- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227
- NestFuse: An Infrared and Visible Image Fusion Architecture Based on Nest Connection and Spatial/Channel Attention Models. *Li, H.*, +, *TIM Dec.* 2020 9645-9656
- Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*

- Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution. Du, Z., +, TIM Nov. 2020 8666-8679
- Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*
- Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin*, *I.*, +, *TIM Nov. 2020 9105-9118*
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. Li, J., +, TIM June 2020 3666-3678
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020* 1594-1608
- Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. *Wang, J.*, +, *TIM Aug. 2020 5335-5344*
- Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734
- Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y, +, TIM Dec. 2020 9526-9534
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. Abid, F.B., +, TIM June 2020 3506-3515
- Robust Long-Term Tracking via Instance-Specific Proposals. Liu, H., +, TIM April 2020 950-962
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. Zhang, D., +, TIM June 2020 2996-3004
- Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*
- Semantic Image Segmentation With Propagating Deep Aggregation. *Ji*, *J*., +, *TIM Dec. 2020 9732-9742*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran*, S., +, *TIM Feb. 2020 608-616*
- Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full a Posteriori. Chen, Z., +, TIM July 2020 3992-4001
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*
- Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. Zhao, Z., +, TIM Feb. 2020 419-431
- Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014
- Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111
- Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos, S.*, +, *TIM Oct. 2020 7857-7868*
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952
- Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315

- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*
- Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J., +, TIM April 2020 1029-1040*

Feature selection

- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. *Lu*, *Q*., +, *TIM April 2020* 1585-1593
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*

Feedback

- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127
- Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612
- Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020* 4076-4092
- Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. *Marta*, G., +, TIM April 2020 1219-1231

Feedback loop

Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416

Feedforward neural networks

- A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250
- Estimation of Lung Properties From the Forced Expiration Data. *Polak, A.G.*, +, *TIM June 2020 3317-3324*
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199
- Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Ferrites

A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*

Ferromagnetic materials

1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*

Fiber lasers

Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. *Zhao, X.*, +, *TIM Aug. 2020 5821-5827*

Fiber optic sensors

- 2-D Vector Microdisplacement Measurement Based on Fiber Mode Demodulation Technology. Hu, H., +, TIM May 2020 2199-2207
- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang*, Y., +, *TIM Sept. 2020 6544-6555*
- A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190
- A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394
- A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. *Abd Raziff, H.H.*, +, *TIM Sept. 2020 7119-7124*

- A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou, X.*, +, *TIM Sept. 2020 6564-6570*
- All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*
- All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493
- An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. Ma, K., +, TIM June 2020 3170-3178
- BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837
- Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S., +, TIM Nov. 2020 9228-9236*
- Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*
- Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. *Zhao, X.*, +, *TIM Aug. 2020 5821-5827*
- FBG Smart Bolts and Their Application in Power Grids. *Duan, C.*, +, *TIM May 2020 2515-2521*
- Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020
- High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.*, +, *TIM June 2020 3866-3873*
- High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. Zhou, X., +, TIM Oct. 2020 8494-8499
- Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*
- Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242
- Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. Liu, B., +, TIM June 2020 3874-3881
- Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674
- Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563
- Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655
- Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. Nan, Y., +, TIM Jan. 2020 268-274
- Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*
- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*
- Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. *Gassino, R.*, +, *TIM April 2020 1336-1343*
- Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo*, N., +, TIM Oct. 2020 8009-8019
- Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Field emission scanning electron microscopy

High Sensitive and Selective Minisensor for Acetone Monitoring. Lombardo, L., +, TIM June 2020 3308-3316

Field programmable gate arrays

- A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. Kumar Panda, A., +, TIM April 2020 1011-1019
- A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

- A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines. *Cui*, K., +, *TIM Aug.* 2020 5941-5949
- A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436
- An Automated Scanning System for the Acquisition of Nonuniform Time-Varying Magnetic Fields. *Reticcioli, E.*, +, *TIM June 2020 3216*-3222
- An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems. *Qin*, X., +, *TIM April 2020 1127-1139*
- An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*
- An Ultrahigh-Speed Object Detection Method With Projection-Based Position Compensation. *Li*, *J*., +, *TIM July 2020 4796-4806*
- BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163
- Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100
- Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. Kwiatkowski, P., +, TIM Oct. 2020 7353-7364
- Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]. Faller, L., +, TIM March 2020 941
- FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. Russo, D., +, TIM July 2020 5251-5259
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Low-Power Ultrasonic Front End for Cargo Container Monitoring. *Algueta-Miguel*, J.M., +, TIM June 2020 3348-3358
- On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B., +, TIM Oct. 2020 8352-8361*
- Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Filled polymers

- A Generating All-Polymeric Touching Sensing System. *Caponetto, R.*, +, *TIM July 2020 4545-4554*
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu*, K., +, *TIM Oct. 2020 8261-8269*
- Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Filtering

A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598

Filtering theory

- A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*
- A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. Zhang, C., +, TIM Sept. 2020 6250-6261
- Analysis of White Noise on Power Frequency Estimation by DFT-Based Frequency Shifting and Filtering Algorithm. *Zhang, J.*, +, *TIM July 2020 4125-4133*
- Distributed Joint Probabilistic Data Association Filter With Hybrid Fusion Strategy. He, S., +, TIM Jan. 2020 286-300
- Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J., +, TIM April 2020 1484-1492*

- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer, J.A.*, +, *TIM March 2020 815-824*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*
- Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*
- Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. Youn, W., +, TIM July 2020 5166-5182
- Robust Long-Term Tracking via Instance-Specific Proposals. Liu, H., +, TIM April 2020 950-962
- Second-Order Transient-Extracting Transform With Application to Time-Frequency Filtering. He, Z., +, TIM Aug. 2020 5428-5437
- Window Selection of the Savitzky–Golay Filters for Signal Recovery From Noisy Measurements. *Sadeghi, M.*, +, *TIM Aug. 2020 5418-5427*

Fingerprint identification

- A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography. *Liu*, F., +, *TIM Sept. 2020* 6518-6529
- An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. Chen, S., +, TIM Sept. 2020 6816-6827
- FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN. Yang, W., +, TIM Nov. 2020 8690-8701
- Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography. Sun, H., +, TIM Oct. 2020 8452-8465

Finite element analysis

- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A New Analysis on Reduction of Undesired Beam Bending in Electrostatic Comb Drive MEMS Actuator. *Mukherjee*, B., +, TIM Feb. 2020 488-500
- A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258
- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar*, *A.S.*, +, *TIM April 2020 1275-1283*
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635
- Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. Zeng, Z., +, TIM Aug. 2020 5755-5762
- Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. Cosoli, G., +, TIM May 2020 2164-2171
- Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. Chang, C., +, TIM Nov. 2020 8983-8991
- Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. Li, Y., +, TIM May 2020 2533-2541
- High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

FIR filters

- A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi*, S., +, *TIM Dec. 2020 9599-9608*
- Harmonic Phasor Estimation With Flat-Top FIR Filter. Duda, K., +, TIM May 2020 2039-2047
- The Prism: Recursive FIR Signal Processing for Instrumentation Applications. Henry, M.P., TIM April 2020 1519-1529

Firmware

- LED-Based Wake-Up Circuit for Microcontrollers. *Ripoll-Vercellone, E.*, +, *TIM Sept. 2020 5966-5968*
- Lessons Learned From the Development of Wireless Environmental Sensors. Folea, S.C., +, TIM June 2020 3470-3480

Fitting

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. *Chen, X., +, TIM Dec. 2020 9371-9373*

Flames

- A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao*, X., +, *TIM Oct. 2020 8250-8260*
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Flash memories

On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy, G.*, +, *TIM Sept. 2020 6351-6361*

Flaw detection

- A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473
- Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. Zeng, Z., +, TIM Aug. 2020 5755-5762
- Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, TIM June 2020 2678-2685
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. Liu, K., +, TIM Oct. 2020 8261-8269
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541

Floors

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Flow measurement

- All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*
- Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218
- Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169
- Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*

- Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*
- Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H.*, +, *TIM April 2020 1812-1820*
- Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. *Li*, *Z*., +, *TIM July 2020 5157-5165*
- Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*
- Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li*, *J*., +, *TIM June 2020 3666-3678*

Flow sensors

- Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938
- Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*
- Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H.*, +, *TIM April 2020 1812-1820*

Flow visualization

- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T*., +, *TIM May 2020 2145-2154*
- Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938
- Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554
- Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. Liu, H., +, TIM April 2020 1632-1642
- Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Flowmeters

- Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*
- Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*
- Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li*, *J*., +, *TIM June 2020 3666-3678*

Fluctuations

Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise. *Zhou, Y.*, +, *TIM April 2020 1833-1845*

Fluid mechanics

- A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang*, *X*., +, *TIM July 2020 5010-5017*
- Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Fluid oscillations

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*

Fluidized beds

A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method. *Guo*, *Q*., +, *TIM March 2020 804-814*

Fluorescence

- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini, S., +, TIM Oct. 2020 7658-7665*

Fluxgate magnetometers

- 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek*, M., +, *TIM May 2020 2552-2560*
- Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. *Zhu, K.*, +, *TIM April 2020 1397-1407*

Fly ash

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar*, *U.C.*, +, *TIM Aug. 2020 5763-5771*

FM radar

- 3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852
- A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. Liang, Z., +, TIM Oct. 2020 7365-7376
- An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover. *Rodriguez-Morales, F., +, TIM Oct. 2020 7761-7772*
- Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Food processing industry

- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika*, S., +, TIM Nov. 2020 9010-0018
- Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar, M.*, +, *TIM Oct. 2020* 7787-7795
- Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020* 585-592

Food products

- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*
- Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar, M.*, +, *TIM Oct. 2020* 7787-7795
- Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis. Di Caro, D., +, TIM June 2020 3770-3779

Food safety

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Food technology

Milk Tester: Simultaneous Detection of Fat Content and Adulteration. Chakraborty, M., +, TIM May 2020 2468-2476

Force control

An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli, J.B.*, +, *TIM Jan. 2020 2-14*

Force measurement

- A Force Measurement System for HTS Maglev Studies. Wen, Y., +, TIM July 2020 5018-5026
- A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426
- An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*
- Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ. *Yamamoto, Y.*, +, *TIM Nov. 2020 9048-9055*
- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

Force sensors

- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- Adding Proximity Sensing Capability to Tactile Array Based on Off-the-Shelf FSR and PSoC. Castellanos-Ramos, J., +, TIM July 2020 4238-4250
- An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli, J.B.*, +, *TIM Jan. 2020 2-14*
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665

Fourier analysis

Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal, N.*, +, *TIM Nov.* 2020 8821-8830

Fourier transform optics

Full-Range Line-Field Optical Coherence Tomography for High-Accuracy Measurements of Optical Lens. Fang, B., +, TIM Sept. 2020 7180-7190

Fourier transform spectrometers

A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations. *De Miguel-Hernandez, J.*, +, *TIM July 2020 4516-4523*

Fourier transforms

- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu, G., TIM Feb. 2020 371-381
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. Cui, X., +, TIM Oct. 2020 7386-7397
- Investigation on Time-to-Peak Feature Insensitive to Liftoff Effect for Pulsed Eddy Current Evaluation. Yang, P., +, TIM July 2020 5064-5071
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner–Ville Distribution. *Kalra, M.*, +, *TIM June 2020 3896-3906*
- Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform. *Kumar*, R., +, *TIM June 2020 2798-2807*
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J.*, +, *TIM April 2020 1029-1040*

Fracture

Detection of Fiber Fracture in Unidirectional CFRP by Remote Field Eddy-Current Testing. *Zeng, Z.*, +, *TIM Aug. 2020 5755-5762*

Free electron lasers

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.*, +, *TIM June 2020 3687-3697*

Free-space optical communication

- Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989
- Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603
- Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Frequency estimation

- A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344
- A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y, +, TIM Sept. 2020 6934-6945
- A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*
- Analysis of White Noise on Power Frequency Estimation by DFT-Based Frequency Shifting and Filtering Algorithm. *Zhang, J.*, +, *TIM July 2020 4125-4133*
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May 2020 2155-2163*
- Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, *Y*, +, *TIM Sept. 2020* 6912-6920
- Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*
- Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020* 9880-9892
- Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage. Ahmed, H., +, TIM June 2020 2817-2825

Frequency locked loops

- Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May 2020 2155-2163*
- Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage. *Ahmed, H.*, +, *TIM June 2020 2817-2825*

Frequency measurement

- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127
- A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169
- A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- An Aperture Efficiency Approach for Optimization of FSS-Based Sensor Resolution. *Mahmoodi, M.*, +, *TIM Oct. 2020 7837-7845*
- Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Determination of Spin Polarization in Spin-Exchange Relaxation-Free Atomic Magnetometer Using Transient Response. Zhao, J., +, TIM March 2020 845-852
- Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F.*, +, *TIM Sept. 2020 6655-6656*
- Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*
- New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- Precise Frequency Comparison System Using Phase Coincidence Demarcation. Zhang, M., +, TIM Feb. 2020 617-622
- Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements. Ferrero, R., +, TIM May 2020 2345-2354
- Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*
- Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. *Rietveld, G.*, +, *TIM Sept. 2020 6657-6666*

Frequency modulation

- Noise in an FM-Converted Self-Mixing Interferometer. Norgia, M., +, TIM July 2020 5100-5106
- Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li, J.*, +, *TIM June 2020 3666-3678* Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*

Frequency multipliers

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*

Frequency response

- A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599
 - A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344
- A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P., +, TIM Feb. 2020 354-361*

- Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, *TIM Sept. 2020 7271-7280*
- Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G., +, TIM July 2020 4134-4144*
- Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612
- Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. George, G.C., +, TIM June 2020 3481-3492
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163
- Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model. *Zhao, B., +, TIM Dec. 2020 9557-9567*
- Frequency Response Measurements With Local Parametric Modeling. Verbeke, D., +, TIM June 2020 3249-3261
- Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*
- Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. Faifer, M., +, TIM Oct. 2020 8137-8145
- On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915
- Online Identification of the LC Product in Coupled Resonant Circuits. De Angelis, G., +, TIM July 2020 4592-4603
- Remote Characterization of Resonance Frequency With a Wirelessly Powered Parametric Oscillator. *Qian, W.*, +, *TIM April 2020 1690-1697*
- Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020* 3812-3817

Frequency selective surfaces

- An Aperture Efficiency Approach for Optimization of FSS-Based Sensor Resolution. *Mahmoodi*, M., +, TIM Oct. 2020 7837-7845
- Paving the Way for Suitable Metasurfaces' Measurements Under Oblique Incidence: Mono-/Bistatic and Near-/Far-Field Concerns. *Alvarez, H.F.*, +, *TIM April 2020 1737-1744*

Frequency shift keying

Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. Cansiz, M., +, TIM Sept. 2020 6904-6911

Frequency stability

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780

Frequency standards

- Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780
- Comparison of the Multinational SIM Time Scale to UTC and UTCr. Lopez-Romero, J.M., +, TIM July 2020 4445-4452

Frequency synthesizers

Microwave Synthesis for the PTB Cesium Fountain Clocks. *Kazda, M.*, +, *TIM June 2020 3711-3718*

Frequency-domain analysis

- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- A Smart Frequency Domain-Based Modeling Procedure of Rogowski Coil for Power Systems Applications. *Mingotti, A.*, +, *TIM Sept. 2020 6748-6755*
- An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*
- Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

- Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*
- Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. *Bao, W., +, TIM May 2020 1993-2002*
- Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172
- Measurement of Cole-Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. *Ahmed, H.*, +, *TIM Oct. 2020 7449-7457*
- Second-Order Transient-Extracting Transform With Application to Time-Frequency Filtering. He, Z., +, TIM Aug. 2020 5428-5437
- Short-Observation Measurement of Multiple Sinusoids With Multichannel Sub-Nyquist Sampling. Fu, N., +, TIM Sept. 2020 6853-6869

Furnaces

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. *Saleem, A.*, +, *TIM June 2020 3118-3125*

Furniture

Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

Fusion reactor instrumentation

A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*

Fuzzy control

- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. *Srinivasan, K.*, +, *TIM July 2020 4412-4424*
- Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*
- Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. Precup, R., +, TIM July 2020 4625-4636

Fuzzy logic

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961

Fuzzy neural networks

- Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665

Fuzzy reasoning

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Fuzzy set theory

- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai, A.*, +, *TIM Sept.* 2020 6982-6994
- Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang*, *J.*, +, *TIM Nov. 2020 8656-8665*
- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. Srinivasan, K., +, TIM July 2020 4412-4424
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*

 \mathbf{G}

Gain measurement

Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Gait analysis

A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267

Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU. Shi, L., +, TIM March 2020 721-728

Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874

Opportunistic Calibration Method for Walking Distance Estimation Using a Waist-Mounted Inertial Sensor. *Pham, T.T.*, +, *TIM Oct. 2020 7906-7913*

Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665

Single IMU Displacement and Orientation Estimation of Human Center of Mass: A Magnetometer-Free Approach. *Cardarelli, S.*, +, *TIM Aug. 2020 5629-5639*

Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*

Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. Marta, G., +, TIM April 2020 1219-1231

Gallium arsenide

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. Oe, T., +, TIM June 2020 3103-3108

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Gallium compounds

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Gamma-ray detection

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. *Poladyan, H.*, +, *TIM July* 2020 4281-4291

Garnets

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

Gas insulated switchgear

Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742

Gas insulated transmission lines

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*

Gas sensors

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268 Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. *Yuan, Z., +, TIM July 2020 4533-4544*

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug*. 2020 5828-5842

High Sensitive and Selective Minisensor for Acetone Monitoring. Lombardo, L., +, TIM June 2020 3308-3316

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*

Gas turbines

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines. Addabbo, T., +, TIM April 2020 1474-1483

Gaskets

A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426

Gauges

IMU Mounting Angle Calibration for Pipeline Surveying Apparatus. Chen, Q., +, TIM April 2020 1765-1774

Gaussian distribution

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

Gaussian noise

2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan. 2020 54-64*

A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832

Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar*; B., +, *TIM Sept. 2020* 6186-6202

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. Carbone, P., +, TIM Feb. 2020 339-353

Gaussian processes

A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X.*, +, *TIM Aug. 2020 5407-5417*

A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y., +, *TIM July 2020 3980-3991*

A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. *Baghaei Naeini, F.*, +, *TIM May 2020 1881-1893*

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai, M., +, TIM June 2020 3493-3505*

DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. *Yang, G.*, +, *TIM July 2020 4649-4658*

From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020* 6212-6220

GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*

Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075

- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874
- Kernel-Based Impulse Response Estimation With Prior DC Gain Using Built-In Self-Scaling Technique. *Tan, A.H.*, +, *TIM Sept. 2020 7295-7305*

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

Statistical-Based Control Points Selection for Indoor Illuminance Measurement. Drabek, T., +, TIM Oct. 2020 8362-8371

Gaze tracking

- 3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708
- A Novel Multi-Camera Global Calibration Method for Gaze Tracking System. Chi, J., +, TIM May 2020 2093-2104
- Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*
- Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos, S.*, +, *TIM Oct. 2020 7857-7868*

Gears

- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu. G., TIM Feb. 2020 371-381
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569*-5578
- Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen, H.X.*, +, *TIM Aug. 2020 5468-5477*
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. Chen, C., +, TIM June 2020 2845-2857
- Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. *Wang, J.*, +, *TIM Aug. 2020 5335-5344*
- Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y., +, *TIM Jan. 2020 65-75*

Generalization (artificial intelligence)

Stacked Selective Ensemble for PM_{2.5} Forecast. Gu, K., +, TIM March 2020 660-671

Generators

Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328

Genetic algorithms

- A NSGA-II-Based Calibration Algorithm for Underwater Binocular Vision Measurement System. Kong, S., +, TIM March 2020 794-803
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172

Geomagnetism

1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*

Geometry

An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280

- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

Geophysical image processing

- Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui*, *J*., +, *TIM Aug. 2020* 5369-5384
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199

Geophysical signal processing

Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*

Geophysical techniques

Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran, M.*, +, *TIM Sept. 2020 6613-6620*

Geophysics computing

Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction. Bae, S., +, TIM July 2020 4672-4680

Geriatrics

PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. *De, P., +, TIM Oct. 2020 7377-7385*

Gesture recognition

- A Wearable and Wirelessly Powered System for Multiple Finger Tracking. Bellitti, P., +, TIM May 2020 2542-2551
- Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Giant magnetoresistance

Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors — Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*

Glass

- A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B., +, TIM Aug. 2020 5922-5929*
- Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*
- Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Glass products

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Global Positioning System

- A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang, Y.*, +, *TIM Oct. 2020 7914-7932*
- A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196
- A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location. *Li*, *Q*., +, *TIM April 2020* 1408-1415
- An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*
- Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation. Wang, D., +, TIM July 2020 5138-5148
- Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications. *Rinaldi, S.*, +, *TIM Sept. 2020*

High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510

In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C., +, TIM Oct. 2020 7877-7886*

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini*, *L.*, +, *TIM July 2020 5116-5127*

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March* 2020 865-872

Gold

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Breakthrough in CO_2 Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi*, S.K., +, TIM July 2020 5072-5080

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Goniometers

An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference. *Arpaia, P.*, +, *TIM Nov. 2020 8735-8743*

Gradient index optics

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Gradient methods

A New Formulation for Hand–Eye Calibrations as Point-Set Matching. *Qiu*, S., +, TIM Sept. 2020 6490-6498

An Ultrahigh-Speed Object Detection Method With Projection-Based Position Compensation. *Li*, *J*., +, *TIM July 2020 4796-4806*

Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102

Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. Li, S., +, TIM June 2020 3555-3565

Granular materials

Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez, G.*, +, *TIM Aug. 2020 5604-5613*

Graph theory

A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204

A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method. Guo, Q., +, TIM March 2020 804-814

A Robust Magnetic Tracking Approach Based on Graph Optimization. Su, S., +, TIM Oct. 2020 7933-7940

Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859

Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*

Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li, X.*, +, *TIM Sept. 2020 6880-6890*

Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification. *Liu, J., +, TIM June 2020 2621-2634*

ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570

Graphene

Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala*, S.U., +, TIM Dec. 2020 9374-9380

Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. *Oe, T.*, +, *TIM June 2020 3103-3108*

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong*, A., +, *TIM June 2020 3241-3248*

Graphical user interfaces

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

ReMAE: User-Friendly Toolbox for Removing Muscle Artifacts From EEG. *Chen, X., +, TIM May 2020 2105-2119*

Graphics processing units

A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. *Yang, J., +, TIM Oct. 2020 8032-8042* Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. *Shadrin, D., +, TIM July 2020 4103-4113*

Graphite

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom*, P., +, TIM June 2020 3587-3594

Gravimeters

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao, J.*, +, *TIM June 2020 2670-2677*

Gravity

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao*, *J*., +, *TIM June 2020 2670-2677*

Green's function methods

Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Grinding

A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298*-5307

Ground penetrating radar

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects. *Gonzalez-Diaz, M.*, +, *TIM June 2020 3126-3138*

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*

Grounding

Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S.*, +, *TIM Dec.* 2020 9578-9585

Gyroscopes

A Novel Model for Fully Closed-Loop System of Hemispherical Resonator Gyroscope Under Force-to-Rebalance Mode. Xu, Z., +, TIM Dec. 2020 9918-9930

Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906

An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*

Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*

Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui*, *J.*, +, *TIM July 2020 5260-5273* Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. *Guerrier*, *S.*, +, *TIM Oct. 2020 7542-7551*

H

Hall effect

Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala*, S.U., +, TIM Dec. 2020 9374-9380

Hall effect devices

Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. Oe, T., +, TIM June 2020 3103-3108

Hall effect transducers

Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing. Sontakke, B.A., +, TIM May 2020 2419-2428

Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760

Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561

Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. Zhu, K., +, TIM April 2020 1397-1407

Handicapped aids

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J.*, +, *TIM Nov. 2020 9215-9227*

Wearable Brain-Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Handwritten character recognition

Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Hankel matrices

Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, *Y*, +, *TIM Sept. 2020* 6912-6920

Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*

Haptic interfaces

A Framework for Thermographic Material Characterization Using Multichannel Neural Network. Aujeszky, T., +, TIM Sept. 2020 7061-7071

An Easy-to-Use Socket-Suspension System Monitor for Lower Limb Amputees. *Liu*, M., +, *TIM Nov. 2020 8973-8982*

Hardness

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran*, S., +, TIM Nov. 2020 9228-9236

Hardware description languages

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. Kumar Panda, A., +, TIM April 2020 1011-1019

Hardware-software codesign

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Harmonic analysis

Cyclic Harmonic Ratio Defined in Squared Envelope Spectrum and Log-Envelope Spectrum for Gearbox Fault Diagnosis. *Luo*, C., +, *TIM Dec. 2020* 9568-9577

Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model. *Zhao, B., +, TIM Dec. 2020 9557-9567*

Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*

Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S.*, +, *TIM Dec.* 2020 9578-9585

Frequency-Interleaved ADCs With Adaptive Blind Cyclic Calibration. Song, $J., +, TIM Dec.\ 2020\ 9427-9440$

Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F.*, +, *TIM Sept. 2020 6655-6656*

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Harmonic distortion

A Swept-Sine Pulse Compression Procedure for an Effective Measurement of Intermodulation Distortion. *Burrascano, P.*, +, *TIM April 2020 1708-1719*

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*

Harmonic oscillators

Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage. Ahmed, H., +, TIM June 2020 2817-2825

Harmonics

Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Harmonics suppression

Impact of Harmonic Power Terms on the Energy Measurement in AC Railways. *Mariscotti, A., TIM Sept. 2020 6731-6738*

Health care

Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*

Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y*, +, *TIM Sept. 2020 7108-7118*

Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini, S., +, TIM Oct. 2020 7658-7665*

Hearing

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Heart rate

A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi*, S., +, *TIM Dec. 2020 9599-9608*

Heat exchangers

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Heat measurement

Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186

Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*

Heat pipes

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N.*, +, *TIM June 2020 3818-3825*

Heat transfer

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Height measurement

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Helicopters

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Helmet mounted displays

Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*

Hemodynamics

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.*, +, *TIM Oct. 2020 7646-7657*

Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050

Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*

HEMT integrated circuits

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

Hidden Markov models

A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*

GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641

Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874

Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos*, S., +, TIM Oct. 2020 7857-7868

High electron mobility transistors

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

High energy physics instrumentation computing

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. Chen, K., +, TIM July 2020 4569-4577

High-speed optical techniques

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. Li, L., +, TIM Feb. 2020 457-468

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

High-speed rail transportation

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525

High-temperature superconductors

A Force Measurement System for HTS Maglev Studies. Wen, Y, +, TIM July 2020 5018-5026

Characterization of High-Temperature Superconducting Tapes. *Kubiczek*, K., +, *TIM June 2020 2959-2965*

High-temperature techniques

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*

High-voltage techniques

Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors. *Fernandes Tobal, F.H.*, +, *TIM Dec. 2020 9822-9832*

Higher order statistics

A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. Xing, Z., +, TIM July 2020 4742-4752

Hilbert transforms

A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P.*, +, *TIM Feb. 2020 354-361*

A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020* 4712-4721

A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*

An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang, S.*, +, *TIM Sept. 2020 6891-6903*

Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y, +, TIM Oct. 2020 8196-8206

Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992

Fault Identification for Circuit Breakers Based on Vibration Measurements. Yang, Q., +, TIM July 2020 4154-4164

Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer*, *J.A.*, +, *TIM March 2020 815-824*

Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020* 1594-1608

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. *Zhao, Y., +, TIM March 2020 929-940*

Hinges

A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng, Y.*, +, *TIM July 2020 4995-5001*

Histograms

An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals. *Tuncer, T.*, +, *TIM Dec. 2020 9441-9448*

Holey fibers

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou, X.*, +, *TIM Sept. 2020 6564-6570*

Holography

2-D Vector Microdisplacement Measurement Based on Fiber Mode Demodulation Technology. Hu, H., +, TIM May 2020 2199-2207

Home automation

A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*

PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. *De, P., +, TIM Oct. 2020 7377-7385*

Homodyne detection

A Fully Differential Synchronous Demodulator for AC Signals. *Gonzalez-Landaeta*, R., +, TIM Jan. 2020 35-44

Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548

Hough transforms

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour. Yuan, S., +, TIM July 2020 4002-4014

Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang, D.*, +, *TIM Jan. 2020 45-53*

Human computer interaction

Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct. 2020 7522-7529*

EOG-Based HCI System for Quadcopter Navigation. *Milanizadeh, S.*, +, *TIM Nov. 2020 8992-8999*

Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos, S.*, +, *TIM Oct. 2020 7857-7868*

Humidity control

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H., +, TIM Sept. 2020 6465-6477*

Humidity measurement

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Humidity sensors

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-*

HVAC

Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. Li, Z., +, TIM June 2020 3442-3450

HVDC power transmission

A Method for the Indirect Detection of Audible Noise From High-Voltage Direct Current Transmission Lines. *Liu, Y., +, TIM July 2020 4358-4369*

A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin*, S., +, *TIM Sept. 2020 5969-5971*

HVDC transmission

Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S., +, TIM Dec.* 2020 9578-9585

Hybrid electric vehicles

Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. *Schuss, C.*, +, *TIM May 2020 2449-2458*

Hydrocarbon reservoirs

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*

Hydroelectric generators

Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. Cui, X., +, TIM Oct. 2020 7386-7397

Hydrogen

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Hydrological techniques

An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover. *Rodriguez-Morales*, F., +, TIM Oct. 2020 7761-7772

Hydrophones

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Hydrostatics

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Hygrometers

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Hysteresis

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

]

Ice

Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471* Measurement of Atmospheric Icing and Droplets. *Rydblom, S.*, +, *TIM Aug. 2020 5799-5809*

Identification

A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov.* 2020 9272-9283

A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*

Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*

IEC standards

A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion. *Lodetti*, S., +, TIM Sept. 2020 6704-6712

Application of Machine Learning to Evaluate Insulator Surface Erosion. Ibrahim, A., +, TIM Feb. 2020 314-316

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. Koohestani, M., +, TIM Sept. 2020 6595-6602

Rapid Voltage Change Detection: Limits of the IEC Standard Approach and Possible Solutions. *Macii*, D., +, *TIM Feb. 2020 382-392*

Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. *Rietveld, G.*, +, *TIM Sept. 2020 6657-6666*

The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

IEEE publishing

2020 List of Reviewers. TIM Dec. 2020 9931-9988

IEEE standards

A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y., +, TIM Sept. 2020 6934-6945

Data-Driven Framework to Model Identification, Event Detection, and Topology Change Location Using D-PMUs. *Mayo-Maldonado*, *J.C.*, +, *TIM Sept. 2020 6921-6933*

Harmonic Phasor Estimation With Flat-Top FIR Filter. *Duda, K.*, +, *TIM May 2020 2039-2047*

Impact of Cyberattacks on Precision Time Protocol. *DeCusatis, C.*, +, *TIM May 2020 2172-2181*

Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar*; B., +, *TIM Sept. 2020 6186-6202*

New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722

Novel IEEE-STD-1241-Based Test Methods for Analog-to-Information Converter. Silva, V.M.L., +, TIM April 2020 1609-1619

Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. *Rietveld*, G., +, TIM Sept. 2020 6657-6666

Image classification

A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042

A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, *Z*., +, *TIM March 2020 700-711*

A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893

A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. *Gao, F., +, TIM April 2020 963-973*

A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. *He, Y., +, TIM April 2020 1493-1504*

Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim*, A., +, TIM Feb. 2020 314-316

Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.*, +, TIM May 2020 2067-2074

Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*

Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091

Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. *He, W.*, +, *TIM Sept. 2020 6640-6650*

Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874

Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227

Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520

Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B., +, TIM Sept. 2020 6795-6806*

Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

- Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui*, *J.*, +, *TIM Aug. 2020 5369-5384*
- Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition. *Chang, Y., +, TIM June 2020 2707-2721*
- Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315
- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*

Image coding

- A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231
- Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network. *Jiang, Q.*, +, *TIM Oct. 2020 7398-7410*

Image color analysis

- 3-D Measurement Method for Nonuniform Reflective Objects. Wang, J., +, TIM Nov. 2020 9132-9143
- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X.*, +, *TIM Aug. 2020 5407-5417*
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865
- Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Image denoising

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z, +, *TIM Jan. 2020 54-64*
- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154
- A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*
- Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang*, *J.*, +, *TIM Nov. 2020 8656-8665*
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*
- Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds. *Han, Z.*, +, *TIM June 2020* 3026-3036
- Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102
- Interleaved Readout of Charge-Coupled Devices (CCDs) for Correlated Noise Reduction. *Moroni, G.F.*, +, *TIM Oct. 2020 7580-7587*
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition. *Chang, Y., +, TIM June 2020 2707-2721*

Image enhancement

- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang*, X., +, *TIM Aug*. 2020 5407-5417
- Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging. Kalasova, D., +, TIM April 2020 1170-1178
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li*, *X*., +, *TIM Sept.* 2020 6880-6890
- Salp Swarm Algorithm-Based Optimally Weighted Histogram Framework for Image Enhancement. *Bhandari, A.K.*, +, *TIM Sept. 2020 6807-6815*
- The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements. Du, W., +, TIM June 2020 3566-3575
- Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*
- Wide Angle Ultrasonic Transmission Tomography by Sparse Preimaged OMP Algorithm. Zhang, W., +, TIM Sept. 2020 6262-6270

Image filtering

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan. 2020 54-64*
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement. Liu, W., +, TIM July 2020 4507-4515
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani, A.*, +, *TIM Sept. 2020 6221-6227*
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Image fusion

- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang*, X., +, *TIM Aug*. 2020 5407-5417
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y, +, TIM July 2020 3980-3991
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102
- Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li*, *X*., +, *TIM Sept. 2020 6880-6890*
- LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102

- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary. Yang, Y., +, TIM July 2020 4753-4767
- Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- NestFuse: An Infrared and Visible Image Fusion Architecture Based on Nest Connection and Spatial/Channel Attention Models. *Li*, *H*., +, *TIM Dec.* 2020 9645-9656
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini, S.,* +, *TIM Aug. 2020 5875-5889*

Image matching

- 3-D Measurement Method for Nonuniform Reflective Objects. Wang, J., +, TIM Nov. 2020 9132-9143
- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154
- A New Formulation for Hand–Eye Calibrations as Point-Set Matching. Qiu, S, +, TIM Sept. 2020 6490-6498
- A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. Li, D., +, TIM Nov. 2020 9072-9086
- An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. *Chen, S.*, +, *TIM Sept. 2020 6816-6827*
- Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Feature Extraction for 3-D Palmprint Recognition: A Survey. Fei, L., +, TIM March 2020 645-656
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Image motion analysis

- A Wearable and Wirelessly Powered System for Multiple Finger Tracking. Bellitti, P., +, TIM May 2020 2542-2551
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101
- Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song. R.*, +, *TIM Oct.* 2020 7411-7421
- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P, +, TIM Aug. 2020 5862-5874
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*
- Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538
- Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Image processing

A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia*, Q., +, *TIM Oct. 2020 8053-8063*

- A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473
- An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. *Lins, R.G.*, +, *TIM Aug. 2020 5579-5588*
- Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. Xu, J., +, TIM Feb. 2020 501-508

Image processng

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525

Image quality

A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, Q., +, *TIM Dec.* 2020 9784-9796

Image reconstruction

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z, +, *TIM Jan*. 2020 54-64
- 3-D Measurement Method for Nonuniform Reflective Objects. Wang, J., +, TIM Nov. 2020 9132-9143
- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T.*, +, *TIM May 2020 2145-2154*
- A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model. *Ren, S.*, +, *TIM Oct.* 2020 7606-7616
- A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071
- A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*
- A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method. *Guo*, *Q*., +, *TIM March 2020 804-814*
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*
- An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X., +, TIM April 2020 1664-1672*
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169
- Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]. Ren, S., +, TIM Nov. 2020 9284
- Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102
- Dual-Radio Tomographic Imaging With Shadowing-Measurement Awareness. Wang, Z., +, TIM July 2020 4453-4464
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das. T., +, TIM Sept. 2020 7043-7050
- ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm. Wang, C., +, TIM July 2020 4873-4886

- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Feature-Supervised Compressed Sensing for Microwave Imaging Systems. *Tang, C.*, +, *TIM Aug. 2020 5287-5297*
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. *Wang, Q.*, +, *TIM May 2020 1948-1961*
- Hybrid Iterative Reconstruction Method for Imaging Problems in ECT. *Guo*, H., +, TIM Oct. 2020 8238-8249
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445
- Improved Time-of-Flight Estimation Method for Acoustic Tomography System. Bao, Y., +, TIM April 2020 974-984
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao, X.*, +, *TIM Oct. 2020 8250-8260*
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li*, *X*., +, *TIM Sept.* 2020 6880-6890
- Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. Liu, D., +, TIM Dec. 2020 9634-9644
- NestFuse: An Infrared and Visible Image Fusion Architecture Based on Nest Connection and Spatial/Channel Attention Models. *Li, H., +, TIM Dec.* 2020 9645-9656
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu*, *D*., +, *TIM May 2020 1894-1907*
- Online Time-Resolved Reconstruction Method for Acoustic Tomography System. Bao, Y., +, TIM July 2020 4033-4041
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. Ottacher, D., +, TIM Sept. 2020 6412-6419
- Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*
- Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments. Li, J., +, TIM June 2020 3679-3686
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057
- Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography. Shi, Y., +, TIM June 2020 3576-3586
- Wide Angle Ultrasonic Transmission Tomography by Sparse Preimaged OMP Algorithm. Zhang, W., +, TIM Sept. 2020 6262-6270
- Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. Kalasova, D., +, TIM Nov. 2020 8910-8918

Image registration

An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction. *Chen, H.*, +, *TIM Dec. 2020 9449-9464*Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. *Wu*, *J.*, +, *TIM Oct. 2020 8304-8313*

- Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D., +, TIM Sept. 2020 6412-6419*
- Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition. Wu, J., TIM Oct. 2020 8288-8303

Image representation

- A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*
- CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building. Wen, J., +, TIM July 2020 4222-4237
- Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.,* +, *TIM May 2020 2067-2074*
- Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102
- Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary. Yang, Y., +, TIM July 2020 4753-4767
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. *Singh, S.*, +, *TIM Feb. 2020 593-607*
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*

Image resolution

- A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography. *Liu*, F., +, *TIM Sept. 2020* 6518-6529
- A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436
- A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389
- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. *Chen, S.*, +, *TIM Sept. 2020 6816-6827*
- Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. *Liu, Z., +, TIM July 2020 4395-4403*
- Experimental Investigation on Subwavelength Imaging With Temporal—Spatial Random Illuminations. Zhou, T., +, TIM Jan. 2020 18-20
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Improved Time-of-Flight Estimation Method for Acoustic Tomography System. *Bao, Y.*, +, *TIM April 2020 974-984*
- Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*
- Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu*, *J*., +, *TIM July 2020 4940-4954*
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li, X.*, +, *TIM Sept. 2020 6880-6890*
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini*, S., +, *TIM Aug. 2020 5875-5889*
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541
- The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements. Du, W., +, TIM June 2020 3566-3575
- Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*
- Weakly Supervised Instance Segmentation of Electrical Equipment Based on RGB-T Automatic Annotation. *Ma, J.*, +, *TIM Dec. 2020 9720-9731*

Image restoration

- Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu*, *J.*, +, *TIM Dec. 2020 9618-9633*
- Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui*, *J*., +, *TIM Aug. 2020* 5369-5384

Image segmentation

- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335
- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang*, X., +, *TIM Aug*. 2020 5407-5417
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang*, X., +, *TIM Nov. 2020 8783-8796*
- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741
- A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. *Gao, F., +, TIM April 2020 963-973*
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- Active Contour-Based Method for Finger-Vein Image Segmentation. Zhang, J., +, TIM Nov. 2020 8656-8665
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*
- Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement. Liu, W., +, TIM July 2020 4507-4515
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B., +, TIM Aug.* 2020 5345-5355
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood-Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building. Wen, J., +, TIM July 2020 4222-4237
- Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds. *Han, Z.*, +, *TIM June 2020 3026-3036*
- Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang*, D., +, *TIM Jan. 2020 45-53*
- MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram. *Pramanik*, S., +, TIM June 2020 2722-2733
- NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*
- Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu, J.*, +, *TIM Dec. 2020 9618-9633*
- Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020 4785-4795*
- Semantic Image Segmentation With Propagating Deep Aggregation. *Ji*, *J*., +, *TIM Dec. 2020 9732-9742*
- ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538
- Weakly Supervised Instance Segmentation of Electrical Equipment Based on RGB-T Automatic Annotation. Ma, J., +, TIM Dec. 2020 9720-9731

Image sensors

- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. Yang, D., +, TIM Sept. 2020 6828-6842
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929
- Error Correctable Hand–Eye Calibration for Stripe-Laser Vision-Guided Robotics. Zhang, L., +, TIM Oct. 2020 8314-8327
- Experimental Investigation on Subwavelength Imaging With Temporal—Spatial Random Illuminations. Zhou, T., +, TIM Jan. 2020 18-20
- Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang, D.*, +, *TIM Jan. 2020 45-53*
- LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin, I.*, +, *TIM Nov. 2020 9105-9118*
- Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini*, S., +, *TIM Aug. 2020 5875-5889*
- Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692
- Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments. Li, J., +, TIM June 2020 3679-3686
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199

The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements. Du, W., +, TIM June 2020 3566-3575

Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Image sequences

- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154
- A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P., +, TIM Feb. 2020 354-361*
- Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary. Yang, Y., +, TIM July 2020 4753-4767
- Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790
- Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Image texture

- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang, D.*, +, *TIM Jan. 2020 45-53*
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

Impact testing

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*

Impedance matching

- Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*
- Calibration Loop Antenna for Multiple Probe Antenna Measurement System. *Zheng, Y., +, TIM Aug. 2020 5745-5754*

Impregnated insulation

A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*

Impulse noise

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan. 2020 54-64*
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Impulse testing

Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Inclusions

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Indentation

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. *Xia*, *Y*, +, *TIM July 2020 4465-4475*

Independent component analysis

- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790

Indium compounds

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

Indoor communication

- Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes for Acoustic Local Positioning Systems. *Murano, S.*, +, *TIM Aug. 2020* 5356-5368
- Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Indoor navigation

- 3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386
- A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*
- Combined Weighted Method for TDOA-Based Localization. Cao, S., +, TIM May 2020 1962-1971
- Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y., +, TIM May 2020 1860-1870
- Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov.* 2020 9190-9202
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*

Indoor radio

- Adapted Error Map Based Mobile Robot UWB Indoor Positioning. *Zhu, X.*, +, *TIM Sept. 2020 6336-6350*
- Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov. 2020 9037-9047
- Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J.*, +, *TIM April 2020 1484-1492*
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*

Inductance

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Inductance measurement

- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables. *Zhao*, *Z*., +, *TIM Sept. 2020 5975-5977*
- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar, A.S.*. +, *TIM April 2020 1275-1283*
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- Design Enhancements of an Ironless Inductive Position Sensor. *Grima*, A., +, *TIM April 2020 1362-1369*
- Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*
- Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257
- Thickness Measurement of Metallic Plates With Finite Planar Dimension Using Eddy Current Method. *Huang, R.*, +, *TIM Oct. 2020 8424-8431*

Induction heating

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C., +, TIM Nov. 2020 8983-8991*

Induction motor

- Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G., +, TIM July 2020 4134-4144*
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Density of Maxima Approach for Broken Bar Fault Diagnosis in Low Slip and Variable Load Conditions of Induction Motors. *Bezerra de Deus, D.B.*, +. *TIM Dec.* 2020 9797-9804
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM. Singh, M., +, TIM Dec. 2020 9496-9504
- Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform. *Kumar*, R., +, *TIM June 2020 2798-2807*
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. Abid, F.B., +, TIM June 2020 3506-3515

Inductive sensors

- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables. *Zhao*, *Z.*, +, *TIM Sept. 2020 5975-5977*
- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar,* A.S., +, TIM April 2020 1275-1283
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- Design Enhancements of an Ironless Inductive Position Sensor. Grima, A., +, TIM April 2020 1362-1369
- Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi, F.*, +, *TIM Sept. 2020 7051-7060*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta, A., TIM April 2020 1643-1651*

Industrial manipulators

- Hand-Eye Calibration: 4-D Procrustes Analysis Approach. Wu, J., +, TIM June 2020 2966-2981
- Measuring and Estimating Rotary Joint Axes of an Articulated Robot. *Bold-saikhan, E., TIM Oct. 2020 8279-8287*
- Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B.*, +, *TIM Sept. 2020 6795-6806*

Industrial plants

Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Industrial robots

- Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107

Inertial navigation

- 3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386
- A Fast Calibration Method for Dynamic Lever-Arm Parameters for IMUs Based on the Backtracking Scheme. *Zhang, L.*, +, *TIM Sept. 2020 6946-6956*
- A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang, Y.*, +, *TIM Oct. 2020 7914-7932*
- A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai, M., +, TIM June 2020 3493-3505*
- A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196
- A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug.* 2020 5914-5921

- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement. Wang, G., +, TIM July 2020 5208-5218
- An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*
- Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*
- In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C., +, TIM Oct. 2020 7877-7886*
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu*, *Y*., +, *TIM July 2020 5197-5207*
- Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui*, J., +, *TIM July 2020 5260-5273*
- ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570

Inertial systems

- Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091
- Attitude Estimation Using Inertial and Magnetic Sensors Based on Hybrid Four-Parameter Complementary Filter. Suh, Y.S., TIM July 2020 5149-5156
- Calibration of Skew Redundant Sensor Configurations in the Presence of Field Alignment Errors. *Gheorghe, M.V.*, +, *TIM April 2020 1794-1804*

Inference mechanisms

- A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*
- A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. *Gao, F., +, TIM April 2020 963-973*
- Analysis of the Information Obtained From PM_{2.5} Concentration Measurements in an Urban Park. *Hernandez, W.*, +, *TIM Sept. 2020 6296-6311*

Information retrieval

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*

Infrared detectors

- A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B., +, TIM Aug. 2020 5922-5020*
- A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208
- An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221
- Breakthrough in CO_2 Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, M., +, TIM May 2020 2258-2268
- Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020 6582-6594*

Infrared imaging

- A Framework for Thermographic Material Characterization Using Multichannel Neural Network. *Aujeszky, T.*, +, *TIM Sept. 2020 7061-7071*
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B., +, TIM Aug.* 2020 5345-5355
- Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu, K., +, TIM Oct. 2020 8261-8269*
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445

- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227
- Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu*, *L*., +, *TIM Aug.* 2020 5782-5790
- Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020 4785-4795*
- The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements. Du, W., +, TIM June 2020 3566-3575
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Infrared spectra

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020* 585-592

Infrared spectrometers

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Infrared spectroscopy

- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050
- Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052

Inhomogeneous media

Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. Wu, B., +, TIM May 2020 2057-2066

Inspection

- A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483
- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang*, X., +, *TIM Nov. 2020 8783-8796*
- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741
- A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473
- A Novel Method Based on Deep Convolutional Neural Networks for Wafer Semiconductor Surface Defect Inspection. Wen, G., +, TIM Dec. 2020 9668-9680
- A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec. 2020 9350-9365*
- Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783
- An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot. *Huang, J.*, +, *TIM Sept. 2020 6322-6335*
- An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. He, Y, +, TIM April 2020 1493-1504
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. *Yu*, *G*., +, *TIM June 2020 3780-3788*
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B., +, TIM Aug.* 2020 5345-5355
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731

- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*
- DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448
- Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605
- NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541
- The Spatial Resolution Enhancement for a Thermogram Enabled by Controlled Subpixel Movements. Du, W., +, TIM June 2020 3566-3575
- Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998
- Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Instrument transformers

- A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, TIM April 2020 1576-1584
- A Smart Frequency Domain-Based Modeling Procedure of Rogowski Coil for Power Systems Applications. *Mingotti, A.*, +, *TIM Sept. 2020 6748-6755*
- Improved Stepup Method to Determine the Errors of Voltage Instrument Transformer With High Accuracy. Zhou, F., +, TIM April 2020 1308-1312
- Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. *Faifer, M.*, +, *TIM Oct. 2020 8137-8145*

Instrumentation amplifiers

- A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894

Insulated gate bipolar transistors

- A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214
- Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A.*, +, *TIM Oct. 2020 7703-7715*

Insulating materials

- An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663
- Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H., +, TIM April 2020 1812-1820*
- Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020 1547-1555*

Insulating oils

A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753

Insulation

Fault Detection for High-Voltage Circuit Breakers Based on Time-Frequency Analysis of Switching Transient *E*-Fields. *Zhang, H.*, +, *TIM April* 2020 1620-1631

Insulation testing

A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang, J.*, +, *TIM June 2020 3428-3441*

Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation. Banerjee, C.M., +, TIM Oct. 2020 7695-7702

Insulators

A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec. 2020 9350-9365*

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*

Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. *Mei*, H., +, TIM Oct. 2020 8146-8155

Integer programming

Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis*, *N.M.*, +, *TIM June* 2020 3403-3411

Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*

Integral equations

A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Integrated circuit design

A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. *Chen, T., +, TIM June 2020 3516-3526*

A Low-Power Tunable Square-Wave Generator for Instrumentation Applications. *Panda*, A., +, *TIM July 2020 5051-5057*

Integrated circuit manufacture

A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath*, L., +, *TIM Nov. 2020 8773-8782*

Integrated circuit measurement

On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250

Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. *Liu, H.*, +, *TIM Nov. 2020* 9019-9027

Integrated circuit packaging

A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335

Integrated circuit reliability

Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits. *Diaz-Fortuny, J.*, +, *TIM March* 2020 853-864

Integrated circuit testing

A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. Chen, T, +, TIM June 2020 3516-3526

Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055

MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591

Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. *Liu, H.*, +, *TIM Nov. 2020* 9019-9027

Integrated optics

Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. Li, Z., +, TIM June 2020 3442-3450

Integrated optoelectronics

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. *Kurtti*, S., +, *TIM May 2020 2208-2217*

Integration

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778

Intelligent sensors

A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579

Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. *Shadrin, D., +, TIM July 2020 4103-4113*

FBG Smart Bolts and Their Application in Power Grids. Duan, C., +, TIM May 2020 2515-2521

Guest Editorial Special Section on Robotic and Sensors Environments. Gueaieb, W., +, TIM July 2020 4623-4624

High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q.,+, TIM Aug. 2020 5497-5510

Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo, N.*, +, *TIM Oct. 2020 8009-8019*

Intelligent systems

Guest Editorial Special Section on Robotic and Sensors Environments. Gueaieb, W., +, TIM July 2020 4623-4624

Intensity modulation

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Interface structure

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi, S.K.*, +, *TIM July 2020 5072-5080*

Interference (signal)

Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832

Interference suppression

Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong. Y.*, +, *TIM Sept. 2020* 7108-7118

Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020 5385-5394*

Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*

Intermodulation

Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X.*, +, *TIM July 2020 3951-3953*

Empirical Modeling of Contact Intermodulation Effect on Coaxial Connectors. Chen, X., +, TIM July 2020 5091-5099

Intermodulation distortion

A Swept-Sine Pulse Compression Procedure for an Effective Measurement of Intermodulation Distortion. *Burrascano*, P., +, *TIM April 2020 1708-1719*

Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X.*, +, *TIM July 2020 3951-3953*

Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. McCaffrey, C., +, TIM Oct. 2020 7846-7856

Intermodulation measurement

Small Anechoic Chamber Design Method for On-Line and On-Site Passive Intermodulation Measurement. Cai, Z., +, TIM June 2020 3377-3387

Internal combustion engines

Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines. Addabbo, T., +, TIM April 2020 1474-1483

Internal stresses

Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*

Internet

- A Multimodal Deep Learning-Based Distributed Network Latency Measurement System. *Mohammed, S.A.*, +, *TIM May 2020 2487-2494*
- A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240
- Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo*, N., +, *TIM Oct. 2020 8009-8019*

Internet of Things

- Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers. Gotz, M., +, TIM Oct. 2020 7505-7512
- Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*
- Lessons Learned From the Development of Wireless Environmental Sensors. Folea, S.C., +, TIM June 2020 3470-3480
- On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy*, G., +, TIM Sept. 2020 6351-6361

Interpolation

- A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T.*, +, *TIM May 2020 2145-2154*
- A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model. *Ren, S.*, +, *TIM Oct.* 2020 7606-7616
- A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y, +, TIM Sept. 2020 6934-6945
- A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*
- A Self-Adaptive Interpolation Method for Sinusoidal Sensors. Chen, Z., +, TIM Oct. 2020 7675-7682
- An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time *In Situ* Calibration. *Li*, *D.*, +, *TIM July 2020 5081-5090*
- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. Srinivasan, K., +, TIM July 2020 4412-4424
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992
- Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. *Kwiatkowski, P.*, +, *TIM Oct. 2020 7353-7364*
- Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson, J.*, +, *TIM June 2020 3928-3935*
- Harmonic Phasor Estimation With Flat-Top FIR Filter. Duda, K., +, TIM May 2020 2039-2047
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-*2937
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

Intersymbol interference

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020* 6399-6411

Inventory management

ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. *Li*, *C*., +, *TIM Oct. 2020 8613-8627*

Inverse problems

A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493

- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. *Ren, S.*, +, *TIM July 2020 4887-4897*
- Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das. T., +, TIM Sept. 2020 7043-7050
- Identification of the Viscoelastic Properties of Soft Thermal Interface Layers
 Through Forward and Inverse Measurement Techniques. Fezai, A., +, TIM
 July 2020 4908-4918
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao, X.*, +, *TIM Oct. 2020 8250-8260*
- Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. *Chen, X.*, +, *TIM Dec. 2020 9766-9773*
- Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760
- Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. Liu, D., +, TIM Dec. 2020 9634-9644
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057
- Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography. Shi, Y., +, TIM June 2020 3576-3586

Inverters

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Ionospheric electromagnetic wave propagation

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Iron

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, *TIM July 2020 4200-4209*

Iron alloys

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Iterative methods

- A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov. 2020 9272-9283*
- A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners. *Peng, Z.*, +, *TIM March 2020 693-699*
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction. Chen, H., +, TIM Dec. 2020 9449-9464
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. Yang, D., +, TIM Sept. 2020 6828-6842
- An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component. Hou, D., +, TIM June 2020 3370-3376
- Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. Lou, S., +, TIM Sept. 2020 6509-6517
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050
- ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm. *Wang, C.*,+, *TIM July 2020 4873-4886*
- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*

- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321
- Geometric Partitioning of Complex Surface Measurements. von Freyberg, A., +, TIM July 2020 4835-4842
- Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. Wang, B., +, TIM Sept. 2020 6228-6240
- Hybrid Iterative Reconstruction Method for Imaging Problems in ECT. *Guo*, *H.*, +, *TIM Oct. 2020 8238-8249*
- Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh, S.*, +, *TIM May 2020 2315-2324*
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao*, X., +, *TIM Oct. 2020 8250-8260*
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*
- Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*
- MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591
- Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. Wang, T., +, TIM Sept. 2020 5994-6003
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107
- Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. Liu, H., +, TIM April 2020 1632-1642
- Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition. Wu, J., TIM Oct. 2020 8288-8303
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler*, H., +, TIM July 2020 4258-4269
- Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek*, J., +, TIM April 2020 1284-1293
- Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography. Shi, Y., +, TIM June 2020 3576-3586

J

Jet engines

- A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558
- High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari*, B., +, *TIM Sept. 2020 6165-6174*

Jitter

- A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*
- Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson*, *J.*, +, *TIM June 2020 3928-3935*
- FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. Russo, D., +, TIM July 2020 5251-5259
- Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit. Shen, S., +, TIM Oct. 2020 8506-8513
- Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Junctions

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. Chen, X., +, TIM Dec. 2020 9371-9373

Just-in-time

Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*

K

Kalman filters

- A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov.* 2020 9272-9283
- A Fast Calibration Method for Dynamic Lever-Arm Parameters for IMUs Based on the Backtracking Scheme. Zhang. L., +, TIM Sept. 2020 6946-6956
- A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang, Y.*, +, *TIM Oct. 2020 7914-7932*
- A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753
- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127
- A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*
- A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410
- Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553
- Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. Qiu, Z., +, TIM Jan. 2020 100-108
- An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement. Wang, G., +, TIM July 2020 5208-5218
- An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*
- Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation. Wang, D., +, TIM July 2020 5138-5148
- Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic*, B., +, *TIM Sept. 2020 6016-6029*
- Dynamic Synchrophasor Estimation by Extended Kalman Filter. Ferrero, R., +, TIM July 2020 4818-4826
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F., +, TIM Sept. 2020 6655-6656*
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445
- Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. *Zhu, H.,* +, *TIM Sept. 2020 6499-6508*
- Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. *Kheirandish*, A., +, TIM Dec. 2020 9477-9484
- Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov.* 2020 9190-9202
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. *Cui*, *X.*, +, *TIM Oct.* 2020 7386-7397
- New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722

Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*

Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H., +, TIM Oct. 2020 7530-7541*

Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107

Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu, Y., +, TIM July 2020 5197-5207*

Online Time-Resolved Reconstruction Method for Acoustic Tomography System. Bao, Y., +, TIM July 2020 4033-4041

Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*

Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. Kim, S., +, TIM Sept. 2020 6175-6185

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags. Magnago, V., +, TIM May 2020 2408-2418

Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. Cui, L., +, TIM June 2020 2858-2867

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H.*, +, *TIM July 2020 4258-4269*

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Tracking the Progression of Reading Using Eye-Gaze Point Measurements and Hidden Markov Models. *Bottos, S.*, +, *TIM Oct. 2020 7857-7868*

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*

Kerr magneto-optical effect

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Knee

A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426

Knowledge based systems

A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*

 \mathbf{L}

Lab-on-a-chip

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain*, V., +, *TIM June 2020 3623-3630*

BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Laboratory techniques

Data-Driven Framework to Model Identification, Event Detection, and Topology Change Location Using D-PMUs. *Mayo-Maldonado*, *J.C.*, +, *TIM Sept. 2020 6921-6933*

The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

Laminates

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*

Laminations

An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels. *Hamzehbahmani*, H., TIM June 2020 3395-3402

Langmuir probes

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Laplace equations

Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li*, *X*., +, *TIM Sept.* 2020 6880-6890

Laplace transforms

Investigation on Time-to-Peak Feature Insensitive to Liftoff Effect for Pulsed Eddy Current Evaluation. *Yang, P., +, TIM July 2020 5064-5071*

Laser applications in medicine

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. *Abd Raziff, H.H.*, +, *TIM Sept. 2020 7119-7124*

Laser beam applications

A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. Xue, T., +, TIM May 2020 2145-2154

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Laser beams

A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*

Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786

Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. *Nazal, N.A.M.*, +, *TIM Feb. 2020 559-564*

Laser cavity resonators

Accurate Measurement of Optical Resonator Finesse. Galzerano, G., +, TIM Nov. 2020 9119-9123

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Laser frequency stability

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. *Terra, O., TIM Oct. 2020 7773-7780*

Laser materials processing

Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880

Laser mode locking

Accurate Measurement of Optical Resonator Finesse. Galzerano, G., +, TIM Nov. 2020 9119-9123

Laser ranging

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. Kurtti, S., +, TIM May 2020 2208-2217

High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510
 Statistical-Based Control Points Selection for Indoor Illuminance Measurement. Drabek, T., +, TIM Oct. 2020 8362-8371

Laser sintering

Real-Time Observation of Melt Pool in Selective Laser Melting: Spatial, Temporal, and Wavelength Resolution Criteria. *Mazzoleni, L.*, +, *TIM April 2020 1179-1190*

Lasers

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. *Chen, X.*, +, *TIM Dec. 2020 9371-9373*

LC circuits

Online Identification of the LC Product in Coupled Resonant Circuits. De Angelis, G., +, TIM July 2020 4592-4603

Leak detection

A Mechanism and Method of Leak Detection for Pressure Vessel: Whether, When, and How. *Gao*, F., +, *TIM Sept. 2020 6004-6015*

A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang*, X., +, *TIM July 2020 5010-5017*

Learning (artificial intelligence)

- A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. Liu, Y., +, TIM July 2020 4681-4691
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Deep Learning-Based Surface Defect Inspection System Using Multiscale and Channel-Compressed Features. Yang, J., +, TIM Oct. 2020 8032-8042
- A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250
- A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, Z., +, *TIM March 2020 700-711*
- A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*
- A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5307*
- A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y, +, TIM July 2020 3980-3991
- A Multimodal Deep Learning-Based Distributed Network Latency Measurement System. Mohammed, S.A., +, TIM May 2020 2487-2494
- A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389
- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A New Two-Level Hierarchical Diagnosis Network Based on Convolutional Neural Network. Wen, L., +, TIM Feb. 2020 330-338
- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- A Novel VBM Framework of Fiber Recognition Based on Image Segmentation and DCNN. Gao, F., +, TIM April 2020 963-973
- A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang. H., +, TIM March 2020 712-720
- A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P., +, TIM Oct. 2020 8335-8343
- An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280
- An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. *He, Y, +, TIM April 2020 1493-1504*
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- An Unsupervised Fault-Detection Method for Railway Turnouts. *Guo*, Z., +, *TIM Nov.* 2020 8881-8901
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He*, *Q*., +, *TIM Aug. 2020 5569*-5578
- Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim, A., +, TIM Feb. 2020 314-316*
- Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction. *Bae, S., +, TIM July 2020 4672-4680*

- Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, O., +, *TIM March* 2020 626-644
- Automatic Detection and Segmentation of Laser Stripes for Industrial Measurement. Liu, W., +, TIM July 2020 4507-4515
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B., +, TIM Aug.* 2020 5345-5355
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. *Samore*, A., +, *TIM Sept. 2020 6766-6775*
- Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.*, +, *TIM May 2020 2067-2074*
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*
- Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020* 8680-8689
- Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed. *Liao, Y.*, +, *TIM Oct. 2020* 8064-8075
- Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*
- Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. *Pasadas*, D.J., +, TIM Jan. 2020 241-248
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Detecting Trees in Street Images via Deep Learning With Attention Module. *Xie*, *Q*., +, *TIM Aug. 2020 5395-5406*
- Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J.*, +, *TIM Sept. 2020 6446-6454*
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- Discriminative Dictionary Learning-Based Multiple Component Decomposition for Detail-Preserving Noisy Image Fusion. *Li*, *H*., +, *TIM April 2020* 1082-1102
- DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065
- Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. Chen, Z., +, TIM Nov. 2020 8702-8712
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN. Yang, W., +, TIM Nov. 2020 8690-8701
- Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. He, W., +, TIM Sept. 2020 6640-6650
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu*, K., +, *TIM Oct. 2020 8261-8269*
- Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song. R.*, +, *TIM Oct.* 2020 7411-7421
- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P., +, *TIM Aug.* 2020 5862-5874
- Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880
- LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240
- Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*

- NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052
- Nonnegative Bounded Convolutional Sparse Learning Method for Envelope Feature Deconvolution. Du, Z., +, TIM Nov. 2020 8666-8679
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. De, P., +, TIM Oct. 2020 7377-7385
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. Chen, C., +, TIM June 2020 2845-2857
- Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. Wang, J., +, TIM Aug. 2020 5335-5344
- Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. Cheng, B., +, TIM Sept. 2020 6795-6806
- Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. *Abid, F.B.*, +, *TIM June 2020 3506-3515*
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran*, S., +, *TIM Feb. 2020 608-616*
- Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full *a Posteriori. Chen, Z.*, +, *TIM July 2020 3992-4001*
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. Jana, B., +, TIM Oct. 2020 8352-8361
- Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. Xibilia, M.G., +, TIM Oct. 2020 7869-7876
- Stacked Selective Ensemble for PM_{2.5} Forecast. Gu, K., +, TIM March 2020 660-671
- Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111
- Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K.*, +, *TIM Nov. 2020 8713-8724*
- Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952

Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315

Learning systems

Joint Multiview Feature Learning for Hand-Print Recognition. Fei, L., +, TIM Dec. 2020 9743-9755

Least mean squares methods

- Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100
- Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Least squares approximations

- A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM* Nov. 2020 9272-9283
- A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250
- A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- A Robust Moving Total Least-Squares Fitting Method for Measurement Data. Gu, T., +, TIM Oct. 2020 7566-7573
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423
- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593
- Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994
- Calibration Method of Accelerometer's High-Order Error Model Coefficients on Precision Centrifuge. *Ren, S.*, +, *TIM May 2020 2277-2286*
- DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour. *Yuan*, S., +, *TIM July 2020 4002-4014*
- Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791*-5798
- Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh, S.*, +, *TIM May 2020 2315-2324*
- In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172
- Kernel-Based Impulse Response Estimation With Prior DC Gain Using Built-In Self-Scaling Technique. *Tan, A.H.*, +, *TIM Sept. 2020 7295-7305*
- Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781
- Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*

- Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Precision Pose Measurement of an Object With Flange Based on Shadow Distribution. Ma, Y, +, TIM May 2020 2003-2015
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*
- State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias*, A., +, TIM Oct. 2020 8167-8177
- The Prism: Recursive FIR Signal Processing for Instrumentation Applications. *Henry, M.P., TIM April 2020 1519-1529*
- Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography. Shi, Y., +, TIM June 2020 3576-3586
- Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. *Comuniello, A., +, TIM May 2020 2477-2486*

LED lamps

- The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676
- Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603

Lens antennas

3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525

Lenses

- Full-Range Line-Field Optical Coherence Tomography for High-Accuracy Measurements of Optical Lens. Fang, B., +, TIM Sept. 2020 7180-7190
- Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Level measurement

- A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level. Sandra, K.R., +, TIM Oct. 2020 7716-7724
- A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369
- Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition. Esmaili, P., +, TIM July 2020 4379-4386
- Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. *Saleem, A., +, TIM June 2020 3118-3125*

Level se

Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. Liu, D., +, TIM Dec. 2020 9634-9644

Lie algebras

Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313

Life testing

Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. *Liu, H.*, +, *TIM Nov. 2020* 9019-9027

Lifts

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Light absorption

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Light coherence

On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Light emitting diodes

- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- LED-Based Wake-Up Circuit for Microcontrollers. *Ripoll-Vercellone, E.*, +, *TIM Sept. 2020 5966-5968*
- New Method of Measurements Transient Thermal Impedance and Radial Power of Power LEDs. *Gorecki, K.*, +, *TIM Jan. 2020 212-220*
- Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*
- Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*
- Transconductance Amplifier for Optical Metrology Applications of Light-Emitting Diodes. *Donsberg, T., +, TIM June 2020 3704-3710*

Light interference

- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786
- On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506
- Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563
- Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Light interferometers

- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493
- Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. *Lou, S.*, +, *TIM Sept. 2020 6509-6517*
- Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X., +, TIM July 2020 3951-3953*
- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786
- Noise in an FM-Converted Self-Mixing Interferometer. Norgia, M., +, TIM July 2020 5100-5106
- On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Light interferometry

- Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. Lou, S., +, TIM Sept. 2020 6509-6517
- Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X.*, +, *TIM July 2020 3951-3953*
- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786
- Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Light polarization

- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. *Zhang, B., TIM Oct. 2020 7781-7786*
- Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506
- Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Light propagation

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Light reflection

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, M., +, *TIM May 2020 2258-2268* Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

Light scattering

Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar*; *M.*, +, *TIM Oct. 2020* 7787-7795

Light sources

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.,* +, *TIM June 2020 3687-3697*

A Novel Multi-Camera Global Calibration Method for Gaze Tracking System. Chi, J., +, TIM May 2020 2093-2104

A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268

Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Lighting

Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349

Experimental Investigation on Subwavelength Imaging With Temporal—Spatial Random Illuminations. Zhou, T., +, TIM Jan. 2020 18-20

Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Lightning

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Lightning protection

Composite Aircraft Lightning Strike Protection Damage Evaluation Using Microwave Microscopy. *Rufail*, L., +, *TIM June 2020 3804-3811*

Linear accelerators

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.,* +, *TIM June 2020 3687-3697*

Linear discriminant analysis

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Linear matrix inequalities

Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis*, *N.M.*, +, *TIM June* 2020 3403-3411

Linear programming

Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis, N.M.*, +, *TIM June* 2020 3403-3411

Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*

Linear systems

A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. *Zhu, Y., +, TIM Oct. 2020 8112-8127* Measurement of Cole–Davidson Diffusion Through Padé Approximations

for (Bio)Impedance Spectroscopy. Barbe, K., TIM Jan. 2020 301-310

Linearization techniques

An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. Srinivasan, K., +, TIM July 2020 4412-4424

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Liquid crystal displays

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

Liquid films

Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li, J.*, +, *TIM June 2020 3666-3678* Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N.*, +, *TIM June 2020 3818-3825*

Liquid metals

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. *Saleem, A., +, TIM June 2020 3118-3125*

Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. *Mutsam, N.*, +, *TIM Sept. 2020 6101-6111*

Lithium compounds

Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime. *Baumann*, N., +, *TIM April 2020 1445-1454*

Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter. *Jiao, R.*, +, *TIM Nov. 2020 8831-8843*

Liver

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. *Abd Raziff, H.H.*, +, *TIM Sept. 2020 7119-7124*

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*

Load (electric)

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*

A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis*, Z., +, *TIM Sept.* 2020 6677-6685

Load flow

Harmonic Phasor Estimation With Flat-Top FIR Filter. Duda, K., +, TIM May 2020 2039-2047

Load forecasting

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Load management

Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*

Local area networks

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

Logic design

Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. *Kwiatkowski, P.*, +, *TIM Oct. 2020 7353-7364*

Logistics

In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083

Long short term memory

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465-9476*

Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model. *Zhao, B., +, TIM Dec. 2020 9557-9567*

Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Long Term Evolution

Bandwidth Extension on Spectrum Modeling of Cross-Modulation for Dual-Band Amplification of OFDM Signals. *Yan, S.*, +, *TIM June 2020 2752-2758*

Blind Signal Detection in Cellular Bands. Al-Habob, A.A., +, TIM March $2020\ 657\text{-}659$

Performance Evaluation of LTE-CommSense System for Discriminating the Presence of Multiple Objects in Outdoor Environment. Sardar, S., +, TIM March 2020 760-769

Loop antennas

A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Loss measurement

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Low noise amplifiers

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. Amjadi, S.M., +, TIM Oct. 2020 8344-8351

Low-pass filters

A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599

A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127

A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues*, *D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

Frequency and Amplitude Domain DAC-ADC Co-Testing Using Ternary Signals. Carbone, P., +, TIM July 2020 4042-4055

Low-power electronics

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. *Ma, R.*, +, *TIM April 2020 1020-1028*

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. Yin, H., +, TIM May 2020 1972-1980

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*

A Low-Power Tunable Square-Wave Generator for Instrumentation Applications. Panda, A., +, TIM July 2020 5051-5057

Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers. Gotz, M., +, TIM Oct. 2020 7505-7512

Effects of Multiple Influence Quantities on Rogowski-Coil-Type Current Transformers. *Mingotti*, A., +, *TIM July 2020 4827-4834*

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. Shadrin, D., +, TIM July 2020 4103-4113

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran*, M., +, TIM Sept. 2020 6613-6620

Lubricating oils

Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*, +, *TIM May 2020 2533-2541*

Luminescent devices

Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging. Araque, P.E., +, TIM April 2020 1353-1361

Lung

A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897

Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135

Estimation of Lung Properties From the Forced Expiration Data. *Polak, A.G.*, +, *TIM June 2020 3317-3324*

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

M

M-sequences

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Mach-Zehnder interferometers

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Machine bearings

A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. *Yu, G., TIM Feb. 2020 371-381*

A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389

A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994

Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859

Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z., +, TIM Nov. 2020 8702-8712*

Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347

Generalized Vold–Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410

High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*

Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919

Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781

Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*

Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*

Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520

Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004

Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang, X.*, +, *TIM Aug. 2020 5556-5568*

Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*

Machine insulation

Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020 1547-1555*

Machine learning

Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]. Ren, S., +, TIM Nov. 2020 9284

Correction to "A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography" [Jul 20 4887-4897]. Ren, S., +, TIM Nov. 2020 9284

Machine testing

A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635

Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G., +, TIM July 2020 4134-4144*

Machine theory

Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919

Machine tools

Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis. Xu, X., +, TIM Dec. 2020 9844-9852

Machine vision

Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Machinery

- A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal. *Li*, *J*., +, *TIM Oct. 2020 8580-8589*
- A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. *Li*, *Y*, +, *TIM Jan. 2020 135-143*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A*., +, *TIM Sept.* 2020 6982-6994
- Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis
 Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*
- Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020 8680-8689*
- Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed. *Liao, Y.*, +, *TIM Oct. 2020 8064-8075*
- Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug*. 2020 5523-5534
- Entropy Measures in Machine Fault Diagnosis: Insights and Applications. *Huo, Z.*, +, *TIM June 2020 2607-2620*
- Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*
- Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. *Cui, L.*, +, *TIM June 2020 2858-2867*
- Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J.*, +, *TIM April 2020 1029-1040*

Machining

- Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis. Xu, X., +, TIM Dec. 2020 9844-9852
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588

Machining chatter

An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*

Magnetic circuits

- An Investigation of Magnetic Hysteresis Error in Kibble Balances. *Li*, *S.*, +, *TIM Aug. 2020 5717-5726*
- Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress. *Mailhe, B.J.*, +, *TIM Dec.* 2020 9756-9765

Magnetic cores

- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels. *Hamzehbahmani*, H., TIM June 2020 3395-3402
- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress. *Mailhe, B.J.*, +, *TIM Dec.* 2020 9756-9765

Magnetic devices

Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen*, *H.X.*, +, *TIM Aug.* 2020 5468-5477

Magnetic field integral equations

Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*

Magnetic field measurement

- A Magnetic Measurement Model for Real-Time Control of Synchrotrons. Grech, C., +, TIM Feb. 2020 393-400
- A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400
- A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level. Sandra, K.R., +, TIM Oct. 2020 7716-7724
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei*, M., +, *TIM Nov.* 2020 9178-9189
- A Robust Magnetic Tracking Approach Based on Graph Optimization. Su, S., +, TIM Oct. 2020 7933-7940
- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao, N.K.*, +, *TIM Oct. 2020 8102-8111*
- Attitude Estimation Using Inertial and Magnetic Sensors Based on Hybrid Four-Parameter Complementary Filter. Suh, Y.S., TIM July 2020 5149-5156
- Calibration of Skew Redundant Sensor Configurations in the Presence of Field Alignment Errors. *Gheorghe, M.V., +, TIM April 2020 1794-1804*
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, TIM June 2020 2808-2816
- Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561
- Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress. *Mailhe, B.J.*, +, *TIM Dec.* 2020 9756-9765
- Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao, N.K.*, +, *TIM June 2020 3005-3014*
- Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X., +, TIM April 2020 1302-1307*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Magnetic fields

- A Force Measurement System for HTS Maglev Studies. Wen, Y., +, TIM July 2020 5018-5026
- A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493

- A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost. *Li*, S., +, *TIM Oct. 2020 7752-7760*
- A Wearable and Wirelessly Powered System for Multiple Finger Tracking. Bellitti, P., +, TIM May 2020 2542-2551
- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*
- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541

Magnetic fluids

A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.*, +, *TIM Aug. 2020 5922-5929*

Magnetic flux

- A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071
- A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost. *Li*, S., +, *TIM Oct. 2020 7752-7760*
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786
- Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. Oe, T., +, TIM June 2020 3103-3108
- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius, S., +, TIM June 2020 2808-2816*
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448
- Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Magnetic force microscopy

Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy. *Hu, X.*, +, *TIM Oct. 2020 8187-8195*

Magnetic hysteresis

- An Investigation of Magnetic Hysteresis Error in Kibble Balances. *Li*, *S.*, +, *TIM Aug. 2020 5717-5726*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Magnetic leakage

- A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Magnetic levitation

A Force Measurement System for HTS Maglev Studies. Wen, Y., +, TIM July 2020 5018-5026

Magnetic materials

- Dynamic Error Correction for Magnetic Property Measurement. *Carducci*, C.G.C., +, TIM March 2020 836-844
- Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari*, N.K., +, *TIM Sept. 2020 6571-6581*
- Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199

Magnetic noise

An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation. Shao, G., +, TIM July 2020 4324-4333

Magnetic permeability

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.,*+, *TIM June 2020 3761-3769*

Magnetic permeability measurement

- A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, *TIM July 2020 4200-4209*
- Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari*, N.K., +, *TIM Sept. 2020 6571-6581*
- Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Magnetic sensors

- 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*
- A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483
- A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*
- A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B., +, TIM Aug. 2020 5922-5929*
- A Magnetic Measurement Model for Real-Time Control of Synchrotrons. Grech, C., +, TIM Feb. 2020 393-400
- A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400
- A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level. Sandra, K.R., +, TIM Oct. 2020 7716-7724
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- A Robust Magnetic Tracking Approach Based on Graph Optimization. Su, S., +, TIM Oct. 2020 7933-7940
- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-8111
- Attitude Estimation Using Inertial and Magnetic Sensors Based on Hybrid Four-Parameter Complementary Filter. Suh, Y.S., TIM July 2020 5149-5156
- Calibration of Skew Redundant Sensor Configurations in the Presence of Field Alignment Errors. *Gheorghe, M.V.*, +, *TIM April 2020 1794-1804*

- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius, S., +, TIM June 2020 2808-2816*
- Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen, H.X.*, +, *TIM Aug. 2020 5468-5477*
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X., +, TIM July 2020 4487-4495*
- Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448
- Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. Dong, J., +, TIM June 2020 3750-3760
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao*, *N.K.*, +, *TIM June 2020 3005-3014*
- Performance Study on Commercial Magnetic Sensors for Measuring Current of Unmanned Aerial Vehicles. Zhu, K., +, TIM April 2020 1397-1407
- Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X., +, TIM April 2020 1302-1307*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Magnetic variables measurement

- An Investigation of Magnetic Hysteresis Error in Kibble Balances. Li, S., +, TIM Aug. 2020 5717-5726
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786
- Dynamic Error Correction for Magnetic Property Measurement. *Carducci, C.G.C.*, +, *TIM March 2020 836-844*

Magnetization

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Magnetocardiography

1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*

Magnetoelectronics

Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. Balevicius, S., +, TIM June 2020 2808-2816

Magnetomechanical effects

- Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress. *Mailhe, B.J.*, +, *TIM Dec.* 2020 9756-9765
- Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. Liu, B., +, TIM July 2020 5027-5036

Magnetometers

1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek*, M., +, *TIM May 2020 2552-2560*

- A Fast Measurement for Relaxation Rates and Fermi-Contact Fields in Spin-Exchange Relaxation-Free Comagnetometers. *Liu, J., +, TIM Oct.* 2020 7805-7812
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. *Esslinger, D., +, TIM March 2020 893-906*
- Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. *Park, S.*, +, *TIM Sept. 2020 7082-7091*
- An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference. *Arpaia, P.*, +, *TIM Nov. 2020 8735-8743*
- Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892
- Determination of Spin Polarization in Spin-Exchange Relaxation-Free Atomic Magnetometer Using Transient Response. Zhao, J., +, TIM March 2020 845-852
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. Balevicius, S., +, TIM June 2020 2808-2816
- Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June* 2020 3191-3197
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui*, J., +, *TIM July 2020 5260-5273*
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, TIM March 2020 865-872

Magnetoresistance

Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, TIM June 2020 2808-2816

Magnetoresistive devices

- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-8111
- Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. *Citak, H.*, +, *TIM July 2020 4188-4199*

Magnetorheology

Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

Magnetostriction

Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*

Magnetostrictive devices

Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*

Maintenance engineering

- Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832
- An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*
- Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328
- Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani*, *M*., +, *TIM Sept.* 2020 6241-6249
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y, +, TIM July 2020 5274-5284

Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158

Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. Cui, L., +, TIM June 2020 2858-2867

Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004

Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*

Manipulator dynamics

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. Boldsaikhan, E., TIM Oct. 2020 8279-8287

Manipulator kinematics

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. *Bold-saikhan, E., TIM Oct. 2020 8279-8287*

Manipulators

A New Formulation for Hand–Eye Calibrations as Point-Set Matching. *Qiu*, S., +, *TIM Sept. 2020 6490-6498*

Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot. *Peng, J.*, +, *TIM Jan. 2020 76-88*

Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952

Manufacturing industries

Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*

Manufacturing processes

Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. Abid, F.B., +, TIM June 2020 3506-3515

Manufacturing systems

A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y., +, TIM July 2020 3980-3991

Marine communication

Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang*, D., +, *TIM Jan. 2020 45-53*

Marine navigation

Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, Q., +, TIM April 2020 1118-1126

Marine pollution

A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190

Marine radar

Validation and Intercomparison of Sea State Parameter Estimation With Multisensors for OSMAR-S High-Frequency Radar. Wang, C., +, TIM Oct. 2020 7552-7565

Marine safety

Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, Q., +, TIM April 2020 1118-1126

Marine systems

Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*

Markov processes

An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

Mass measurement

A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.*, +, *TIM Aug. 2020 5922*-5929

Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744 Preliminary Study on the OMOP Joule Balance. *Qian, L.*, +, *TIM Sept. 2020* 6478-6489

Mass spectroscopy

A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y, +, TIM Dec. 2020 9398-9407

Mass transfer

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Matched filters

2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan.* 2020 54-64

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Materials handling

In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083

Materials properties

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang, Z.*, +, *TIM May 2020 2139-2144*

Materials science computing

An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*

Mathematical analysis

Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*

Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y.*, +, *TIM Sept. 2020* 7108-7118

Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao*, *N.K.*, +, *TIM June 2020 3005-3014*

Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Mathematical model

Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495

Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. *Kheirandish*, A., +, TIM Dec. 2020 9477-9484

Mathematical morphology

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*

Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H.*, +, *TIM July 2020 4165-4172*

Matlab

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

Matrix algebra

A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers. *Shi*, *J*., +, *TIM March 2020 782-793*

A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov.* 2020 9272-9283

A Reformulation and Sensitivity Analysis of TRL. Zhao, W., +, TIM July 2020 5107-5115

Hand-Eye Calibration: 4-D Procrustes Analysis Approach. Wu, J., +, TIM June 2020 2966-2981

Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*

Matrix decomposition

- A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia*, Q., +, *TIM Oct. 2020 8053-8063*
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li*, *X*., +, *TIM Sept. 2020 6880-6890*

Maximum likelihood estimation

- A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri*, E., +, *TIM May 2020 2325-2334*
- Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. Carbone, P., +, TIM Feb. 2020 339-353
- ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. Li, C., +, TIM Oct. 2020 8613-8627
- Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full a Posteriori. Chen, Z., +, TIM July 2020 3992-4001

Mean square error methods

- 3-D Measurement Method for Nonuniform Reflective Objects. Wang, J., +, TIM Nov. 2020 9132-9143
- A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. Kuang, S., +, TIM June 2020 3049-3060
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S.,* +, *TIM July 2020 4555-4568*
- A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994
- An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation. Shao, G., +, TIM July 2020 4324-4333
- Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise. *Zhou, Y.*, +, *TIM April 2020 1833-1845*
- Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson, J.*, +, *TIM June 2020 3928-3935*
- Experimental Validation of a Data-Driven Step Input Estimation Method for Dynamic Measurements. *Quintana Carapia, G.*, +, *TIM July 2020 4843-4851*
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. Kim, S., +, TIM Sept. 2020 6175-6185
- Single IMU Displacement and Orientation Estimation of Human Center of Mass: A Magnetometer-Free Approach. *Cardarelli, S.*, +, *TIM Aug. 2020 5629-5639*
- Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. Soriano, M.A., +, TIM Sept. 2020 6787-6794
- Window Selection of the Savitzky–Golay Filters for Signal Recovery From Noisy Measurements. *Sadeghi, M.*, +, *TIM Aug. 2020 5418-5427*

Measurement by laser beam

- A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*
- A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

- A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*
- A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493
- Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*
- Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198
- Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. *Zhao, X.*, +, *TIM Aug. 2020 5821-5827*
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842
- Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192
- Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin*, *I.*, +, *TIM Nov. 2020 9105-9118*
- On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506
- Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. *Li, L., +, TIM Feb. 2020 457-468*Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. *Nazal, N.A.M., +, TIM Feb. 2020 559-564*

Measurement errors

- A Capacitance Build-Up Method to Determine LCR Meter Errors and Capacitance Transfer. *Tran, N.T.M.*, +, *TIM Aug. 2020 5727-5735*
- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis*, Z., +, TIM Sept. 2020 6677-6685
- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127
- A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*
- A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369
- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231

- Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*
- An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967
- Analysis on the Definition Consistency Problem of EVM Measurement and its Solution. Feng, Z., +, TIM Feb. 2020 528-532
- Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612
- Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186
- Development and Test of Manhole Cover Monitoring Device Using LoRa and Accelerometer. Zhang, H., +, TIM May 2020 2570-2580
- Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*
- Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov. 2020 9190-9202*
- In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C.*, +, *TIM Oct. 2020 7877-7886*
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy. *Luan, P.*, +, *TIM Nov. 2020 8874-8880*
- New Method of Measurements Transient Thermal Impedance and Radial Power of Power LEDs. *Gorecki, K.*, +, *TIM Jan. 2020 212-220*
- Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505
- Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*
- Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, TIM May 2020 2248-2257
- Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392
- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270
- Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*
- Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis. Xu, B., +, TIM July 2020 4604-4619
- Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. Guerrier, S., +, TIM Oct. 2020 7542-7551

Measurement standards

- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling. Munjal, R., +, TIM June 2020 3461-3469
- Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts. *Kyriazis, G.A.*, +, *TIM July 2020 4436-4444*

- Non-Conventional PJVS Exploiting First and Second Steps to Reduce Junctions and Bias Lines. *Durandetto*, P., +, TIM April 2020 1294-1301
- Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*
- Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619
- Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Measurement systems

- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- A Wearable and Wirelessly Powered System for Multiple Finger Tracking. Bellitti, P., +, TIM May 2020 2542-2551
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020* 5037-5050
- Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits. *Diaz-Fortuny, J.*, +, *TIM March 2020 853-864*

Measurement uncertainty

- 1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca, M.*, +, *TIM April 2020 1753-1764*
- A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, *TIM April 2020 1576-1584*
- A Magnetic Measurement Model for Real-Time Control of Synchrotrons. Grech, C., +, TIM Feb. 2020 393-400
- A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*
- An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836
- An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703
- Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. Oe, T., +, TIM June 2020 3103-3108
- Comparison of Multiple Methods for Obtaining P Ω Resistances With Low Uncertainties. Yu, K.M., +, TIM June 2020 3729-3738
- Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313
- Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez*, G., +, TIM Aug. 2020 5604-5613
- DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour. Yuan, S., +, TIM July 2020 4002-4014
- Dynamic Synchrophasor Estimation by Extended Kalman Filter. Ferrero, R., +, TIM July 2020 4818-4826
- GUM-Based Decisional Criteria to Make Decisions in Presence of Measurement Uncertainty. Morello, R., TIM Aug. 2020 5511-5522
- Improved Stepup Method to Determine the Errors of Voltage Instrument Transformer With High Accuracy. Zhou, F., +, TIM April 2020 1308-1312
- Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. Judaschke, R.H., +, TIM Nov. 2020 9056-9061
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- Microwave Synthesis for the PTB Cesium Fountain Clocks. *Kazda, M.*, +, *TIM June 2020 3711-3718*

- Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*
- Modeling the AC–DC Transfer Difference of Wideband Cage-Type Current Shunts. *Kyriazis, G.A.*, +, *TIM July 2020 4436-4444*
- Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy. *Luan, P.*, +, *TIM Nov. 2020 8874-8880*
- On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Preliminary Study on the OMOP Joule Balance. Qian, L., +, TIM Sept. 2020 6478-6489
- Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, TIM May 2020 2248-2257
- Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986
- The Elimination of the Effect of the External Field in the Joule Balance. *Xu*, *J.*, +, *TIM April 2020 1745-1752*
- Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232
- Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619
- Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Mechanical engineering computing

- A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. Yu, K., +, TIM April 2020 1505-1518
- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu, G., TIM Feb. 2020 371-381
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Framework for Thermographic Material Characterization Using Multichannel Neural Network. *Aujeszky, T.*, +, *TIM Sept. 2020 7061-7071*
- A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, Z., +, *TIM March 2020 700-711*
- A Mechanism and Method of Leak Detection for Pressure Vessel: Whether, When, and How. *Gao, F.*, +, *TIM Sept. 2020 6004-6015*
- A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X., +, TIM Aug. 2020 5407-5417*
- A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904
- A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720
- An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. He, Y, +, TIM April 2020 1493-1504
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds. *Han, Z.*, +, *TIM June 2020 3026-3036*

- Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731
- Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020 8680-8689*
- Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed. *Liao, Y.*, +, *TIM Oct. 2020* 8064-8075
- Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. Pasadas, D.J., +, TIM Jan. 2020 241-248
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. *Liu, Z., +, TIM July 2020 4395-4403*
- Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*
- Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z.*, +, *TIM Nov. 2020 8702-8712*
- Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*
- Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. Bao. W., +, TIM May 2020 1993-2002
- Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*
- Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*
- Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172
- Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*
- Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. *Chen, C.*, +, *TIM June 2020 2845-2857*
- Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. Wang, J., +, TIM Aug. 2020 5335-5344
- Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y, +, TIM July 2020 5274-5284
- Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. Cui, L., +, TIM June 2020 2858-
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004
- Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*
- Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916
- Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Mechanical guides

A Force Measurement System for HTS Maglev Studies. Wen, Y, +, TIM July 2020 5018-5026

Mechanical strength

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou, X.*, +, *TIM Sept. 2020 6564-6570*

Mechanical testing

A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994

Mechanical variables measurement

- A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. Li, D., +, TIM Nov. 2020 9072-9086
- Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859
- Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744
- Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561
- Performance Characterization of a Biodegradable Deformation Sensor Based on Bacterial Cellulose. *Di Pasquale, G.*, +, *TIM May 2020 2561-2569*

Median filters

2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan*. 2020 54-64

Medical computing

- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. Sadhukhan, D., +, TIM June 2020 2881-2890
- Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622*
- Estimation of Lung Properties From the Forced Expiration Data. *Polak*, A.G., +, TIM June 2020 3317-3324
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665
- Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. *Marta*, G., +, *TIM April 2020 1219-1231*

Medical control systems

- A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267
- An Easy-to-Use Socket-Suspension System Monitor for Lower Limb Amputees. Liu, M., +, TIM Nov. 2020 8973-8982
- Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. Precup. R., +, TIM July 2020 4625-4636
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665

Medical diagnostic imaging

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Medical disorders

- A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. Ottacher, D., +, TIM Sept. 2020 6412-6419
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.*, +, *TIM May 2020 2084-2092*
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*

- Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296
- Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*
- Wearable Brain–Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Medical image processing

- 2-D Median Filter-Based Impulsive Noise Reduction in Multifrequency Phase-sensitive Demodulation of Electrical Impedance Tomography. *Hao*, Z., +, *TIM Jan.* 2020 54-64
- A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model. *Ren, S.*, +, *TIM Oct.* 2020 7606-7616
- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- A Two-Stage Deep Learning Method for Robust Shape Reconstruction With Electrical Impedance Tomography. Ren, S., +, TIM July 2020 4887-4897
- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang*, *J.*, +, *TIM Nov. 2020 8656-8665*
- An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation. Shao, G., +, TIM July 2020 4324-4333
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging. Kalasova, D., +, TIM April 2020 1170-1178
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421
- Improved Time-of-Flight Estimation Method for Acoustic Tomography System. Bao. Y., +, TIM April 2020 974-984
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao, X.*, +, *TIM Oct. 2020 8250-8260*
- Laplacian Redecomposition for Multimodal Medical Image Fusion. *Li, X.*, +, *TIM Sept. 2020 6880-6890*
- Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*
- MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram. *Pramanik*, S., +, TIM June 2020 2722-2733
- Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct. 2020 8441-8451*
- Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

- Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130
- Online Time-Resolved Reconstruction Method for Acoustic Tomography System. Bao, Y., +, TIM July 2020 4033-4041
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. Ottacher, D., +, TIM Sept. 2020 6412-6419
- Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma*, H., +, TIM July 2020 4955-4967
- Segmentation of Breast-Region in Breast Thermogram Using Arc-Approximation and Triangular-Space Search. *Pramanik, S.*, +, *TIM July 2020 4785-4795*
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. Jana, B., +, TIM Oct. 2020 8352-8361
- Staged Detection–Identification Framework for Cell Nuclei in Histopathology Images. Li, X., +, TIM Jan. 2020 183-193
- Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography. Sun, H., +, TIM Oct. 2020 8452-8465
- Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579
- Two-Stage Convolutional Neural Network for Medical Noise Removal via Image Decomposition. *Chang, Y.*, +, *TIM June 2020 2707-2721*
- Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. *Kalasova*, D., +, TIM Nov. 2020 8910-8918

Medical robotics

- A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*
- Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.,* +, *TIM Oct. 2020 7646-7657* Positional and Orientational Accuracy of 3-D Ultrasound Navigation System

on Vertebral Phantom Study. Ottacher, D., +, TIM Sept. 2020 6412-6419

Medical signal detection

- Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces.

 Mora, N., +, TIM Nov. 2020 9000-9009
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y.*, +, *TIM Sept. 2020* 7108-7118
- Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements. Mora, N., +, TIM April 2020 1241-1250
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. Cocconcelli, F., +, TIM Sept. 2020 6372-6380
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*

Medical signal processing

- A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*
- A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*
- A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. Zhang, F., +, TIM April 2020 1566-1575
- A Wearable Brain-Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0. *Angrisani, L.*, +, *TIM April 2020 1530-1539*
- A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P, +, TIM Oct. 2020 8335-8343
- Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. Jun, M., +, TIM Oct. 2020 7646-7657

- Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces. Mora, N., +, TIM Nov. 2020 9000-9009
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy, S., +, TIM Sept. 2020 7125-7135*
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- EOG-Based HCI System for Quadcopter Navigation. *Milanizadeh, S.*, +, *TIM Nov. 2020 8992-8999*
- Establishing the Input Impedance Requirements of ECG Recording Amplifiers. *Maji*, *S.*, +, *TIM March* 2020 825-835
- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020* 6399-6411
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements. *Mora*, N., +, *TIM April 2020 1241-1250*
- GMM-HMM-Based Blood Pressure Estimation Using Time-Domain Features. Celler, B.G., +, TIM June 2020 3631-3641
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. *Cocconcelli, F.*, +, *TIM Sept. 2020 6372-6380*
- Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer, J.A.*, +, *TIM March 2020 815-824*
- Investigation of Kronecker-Based Recovery of Compressed ECG Signal. Mitra, D., +, TIM June 2020 3642-3653
- LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240
- On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy*, G., +, TIM Sept. 2020 6351-6361
- Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. Kim, S., +, TIM Sept. 2020 6175-6185
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz, D.U.,* +, *TIM June 2020 3297-3307*
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.,* +, *TIM May 2020 2084-*
- Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*
- ReMAE: User-Friendly Toolbox for Removing Muscle Artifacts From EEG. *Chen, X., +, TIM May 2020 2105-2119*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*
- Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296
- Wearable Brain—Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Meetings

- Guest Editorial. Taberner, A.J., +, TIM May 2020 2302-2303
- Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281
- Guest Editorial Special Section on Robotic and Sensors Environments. Gueaieb, W., +, TIM July 2020 4623-4624

Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F.*, +, *TIM Sept. 2020 6655-6656*

Special Section on Sensors Applications Symposium. Pegatoquet, A., +, TIM April 2020 1431-1432

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Melt processing

Real-Time Observation of Melt Pool in Selective Laser Melting: Spatial, Temporal, and Wavelength Resolution Criteria. Mazzoleni, L., +, TIM April 2020 1179-1190

Melting

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020* 585-592

Melting point

Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*

Membranes

A Generating All-Polymeric Touching Sensing System. Caponetto, R., +, TIM July 2020 4545-4554

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020 479-487*

Mercury compounds

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

Message authentication

Impact of Cyberattacks on Precision Time Protocol. DeCusatis, C., +, TIM May 2020 2172-2181

Meta data

A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707

Metallic thin films

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. *Zhou, X.*, +, *TIM Oct. 2020 8494-8499*

Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Metals

Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Metamaterial antennas

Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. *Yilmaz, H.O.*, +, *TIM April 2020 1775-1782*

Metamaterials

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi*, S.K., +, *TIM July 2020 5072-5080*

Meteorology

Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction. *Bae, S., +, TIM July 2020 4672-4680*

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini, L.*, +, *TIM July 2020 5116-5127*

Method of moments

Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari*, T., +, TIM June 2020 3761-2760

Metrology

Guest Editorial. Taberner, A.J., +, TIM May 2020 2302-2303

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Micro-optics

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang*, Y, +, *TIM Sept. 2020 6544-6555*

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Microactuators

A New Analysis on Reduction of Undesired Beam Bending in Electrostatic Comb Drive MEMS Actuator. *Mukherjee*, B., +, TIM Feb. 2020 488-500

Microcavities

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Microcontrollers

A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267

A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. *Bianchi, V., +, TIM June 2020 3232-3240*

Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces.

Mora, N., +, TIM Nov. 2020 9000-9009

An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference. *Arpaia*, P., +, *TIM Nov. 2020 8735-8743*

Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers. Gotz, M., +, TIM Oct. 2020 7505-7512

Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition. *Esmaili*, P., +, *TIM July 2020 4379-4386*

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct. 2020 7522-7529*

Embedded Wideband Measurement System for Fast Impedance Spectroscopy Using Undersampling. Munjal, R., +, TIM June 2020 3461-3469

Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*

Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020 479-487*

LED-Based Wake-Up Circuit for Microcontrollers. *Ripoll-Vercellone, E.*, +, *TIM Sept. 2020 5966-5968*

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020 2232-2238

Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime. *Baumann*, N., +, *TIM April 2020 1445-1454*

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. *Capriglione, D., +, TIM May 2020 2367-2376*

Toward Non-CPU Activity in Low-Power MCU-Based Measurement Systems. Reverter, F., TIM Jan. 2020 15-17

Microelectrodes

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Microfabrication

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. *Trigona, C.*, +, *TIM April 2020 1387-1396* Comprehensive Design Considerations and Noise Modeling of Preamplifier

for MEMS Electrometry. Jalil, J., +, TIM June 2020 3223-3231

Microfluidics

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain, V.*, +, *TIM June 2020 3623-3630*

Micromachining

A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Micromagnetics

Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*

Micromechanical devices

A High-Accuracy GPS-Aided Coarse Alignment Method for MEMS-Based SINS. *Huang, Y.*, +, *TIM Oct. 2020 7914-7932*

Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct. 2020 7522-7529*

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Micromechanical resonators

A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors. Brausen, H.A., +, TIM July 2020 5002-5009

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Micromirrors

Erratum to "Design and Evaluation of a Fast, High-Resolution Sensor Evaluation Platform Applied to MEMS Position Sensing" [May 18 1014-1027]. Faller, L., +, TIM March 2020 941

Microorganisms

BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae
Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020
2232-2238

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Microreactors

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran*, N., +, *TIM June 2020 3818-3825*

Microsensors

A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors. Brausen, H.A., +, TIM July 2020 5002-5009

Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091

An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. Ma, K., +, TIM June 2020 3170-3178

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. *Trigona, C.*, +, *TIM April 2020 1387-1396* Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation. Wang, D., +, TIM July 2020 5138-5148

Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui*, *J.*, +, *TIM July 2020 5260-5273*

Microstrip antenna arrays

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. *Gangwar, D.*, +, *TIM June 2020 3847-3854*

Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas*, A., +, *TIM Nov. 2020 9170-9177*

Microstrip antennas

3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525

Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. *Yilmaz, H.O.*, +, *TIM April 2020 1775-1782*

Microstrip filters

Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100

Microstrip lines

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Microwave antennas

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder*, C., +, TIM Aug. 2020 5853-5861

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X., +, TIM April 2020 1302-1307*

Microwave detectors

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y, +, TIM Sept. 2020 5978-5980

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. *Abou-Khousa, M.A.*, +, *TIM June 2020 3838-3846*

Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari*, N.K., +, *TIM Sept.* 2020 6571-6581

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*

Microwave devices

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. *Chen, X.*, +, *TIM Dec. 2020 9371-9373*

Microwave diodes

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846

Microwave filters

Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100

Microwave holography

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Microwave imaging

A Two-Stage Rotational Surface Clutter Suppression Method for Microwave Breast Imaging With Multistatic Impulse-Radar Detector. Song, H., +, TIM Dec. 2020 9586-9598

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846

Experimental Investigation on Subwavelength Imaging With Temporal—Spatial Random Illuminations. Zhou, T., +, TIM Jan. 2020 18-20

Feature-Supervised Compressed Sensing for Microwave Imaging Systems. Tang, C., +, TIM Aug. 2020 5287-5297

Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky*, M., +, *TIM Dec.* 2020 9866-9879

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*

Microwave links

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C.*, +, *TIM Aug. 2020 5853-5861*

Microwave materials

A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*

Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari*, N.K., +, *TIM Sept. 2020 6571-6581*

Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov.* 2020 9144-9156

Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Microwave measurement

A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*

Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y.*, +, *TIM Sept. 2020* 7108-7118

Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari*, N.K., +, *TIM Sept. 2020 6571-6581*

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*

Microwave Synthesis for the PTB Cesium Fountain Clocks. Kazda, M., +, TIM June 2020 3711-3718

Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, TIM May 2020 2248-2257

Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020* 6582-6594

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Microwave metamaterials

Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352

Microwave oscillators

Microwave Synthesis for the PTB Cesium Fountain Clocks. *Kazda, M.*, +, *TIM June 2020 3711-3718*

Microwave photonics

Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020 3812-3817*

Microwave propagation

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*

Microwave resonators

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Microwave technology

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar*, U.C., +, TIM Aug. 2020 5763-5771

Millimeter wave amplifiers

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Millimeter wave antennas

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*

Millimeter wave detectors

Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. Judaschke, R.H., +, TIM Nov. 2020 9056-9061

Millimeter wave materials

Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Millimeter wave measurement

Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939

Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. *Judaschke, R.H.*, +, *TIM Nov. 2020 9056-9061*

Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept.* 2020 6603-6612

Millimeter wave radar

3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852

Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems. *Gao, Y.*, +, *TIM April 2020 1205-1212*

Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907

Millimeter wave resonators

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Milling

An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546*-5555

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Milling machines

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

MIMO communication

Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas*, A., +, *TIM Nov. 2020 9170-9177*

MIMO radar

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

MIMO systems

A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*

Minimax techniques

Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781

Minimization

A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*

From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*

MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram. *Pramanik*, S., +, TIM June 2020 2722-2733

Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. *Wang, J.*, +, *TIM Aug. 2020 5335-5344*

Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*

Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Mining industry

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052

Mirrors

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. *Dass, S.*, +, *TIM July 2020 4015-4020*

Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. Li, S., +, TIM June 2020 3555-3565

Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. Schlarp, J., +, TIM June 2020 3606-3613

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Mixed analog digital integrated circuits

MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591

Structured Approach and Impedance Spectroscopy Microsystem for Fractional-Order Electrical Characterization of Vegetable Tissues. *Cabrera-Lopez, J.*, +, *TIM Feb. 2020 469-478*

Mixture models

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

MMIC

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

Mobile antennas

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

Mobile computing

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386

Mobile radio

Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y, +, TIM May 2020 1860-1870

Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic*, B., +, *TIM Sept. 2020 6016-6029*

Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. *Zhu, H.,* +, *TIM Sept. 2020 6499-6508*

Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March* 2020 865-872

Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation. *De Lellis, P.*, +, *TIM June 2020 3198-3205*

Mobile robots

A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*

A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196

Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553

Adapted Error Map Based Mobile Robot UWB Indoor Positioning. *Zhu, X.*, +, *TIM Sept. 2020 6336-6350*

An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot. *Huang, J.*, +, *TIM Sept. 2020 6322-6335*

CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building. Wen, J., +, TIM July 2020 4222-4237

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. Boldsaikhan, E., TIM Oct. 2020 8279-8287

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H., +, TIM July 2020 4258-4269*

ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570

Statistical-Based Control Points Selection for Indoor Illuminance Measurement. Drabek, T., +, TIM Oct. 2020 8362-8371

Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. Xia, C., +, TIM Nov. 2020 8939-8952

Mobility management (mobile radio)

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Modal analysis

Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*

Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang, D., +, TIM June 2020 2678-2685*

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Modeling

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465-9476*

Modulation

Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544

Modulation spectroscopy

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096

Moire fringes

Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*

Moisture

A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang, Z., +, TIM May 2020 2139-2144*

Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*

Moisture measurement

A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169

Development of Multifrequency-Swept Microwave Sensing System for Moisture Measurement of Sweet Corn With Deep Neural Network. *Zhang, J., +, TIM Sept. 2020 6446-6454*

Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran*, M., +, TIM Sept. 2020 6613-6620

Molecular biophysics

3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

Monitoring

Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis. Xu, X., +, TIM Dec. 2020 9844-9852

Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Multistep Dynamic Slow Feature Analysis for Industrial Process Monitoring. Ma, X., +, TIM Dec. 2020 9535-9548

Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu*, *J.*, +, *TIM Dec. 2020 9618-9633*

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Monte Carlo methods

A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, *TIM April 2020 1576-1584*

An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy. *Luan, P.*, +, *TIM Nov. 2020* 8874-8880

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K., +, TIM June 2020 3451-3460*

State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias*, A., +, TIM Oct. 2020 8167-8177

Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. Guerrier, S., +, TIM Oct. 2020 7542-7551

Mortar

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar, U.C.*, +, *TIM Aug. 2020 5763-5771*

MOSFET

Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran, M.*, +, *TIM Sept. 2020 6613-6620*

Motion artifacts

A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi*, S., +, TIM Dec. 2020 9599-9608

Motion control

A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. *Zhu, Y., +, TIM Oct. 2020 8112-8127* Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. *Deng, H., +, TIM June 2020 3139-3156*

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. Bold-saikhan, E., TIM Oct. 2020 8279-8287

Motion estimation

Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Motion measurement

A Generating All-Polymeric Touching Sensing System. Caponetto, R., +, TIM July 2020 4545-4554

Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach. Su, G., +, TIM May 2020 1930-1939

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*

Motion sensors

A Generating All-Polymeric Touching Sensing System. Caponetto, R., +, TIM July 2020 4545-4554

Motorcycles

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Multi-agent systems

A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*

Multibeam antennas

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Multifrequency antennas

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Multilayer perceptrons

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y., +, TIM July 2020 3972-3979

Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*

Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004

Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. *Xibilia, M.G.*, +, *TIM Oct. 2020 7869-7876*

Multilayers

Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781

Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*

Multipath channels

A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. Xing, Z., +, TIM July 2020 4742-4752

Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. *Comuniello, A., +, TIM May 2020 2477-2486*

Multiphase flow

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. *Wang, Q.*, +, *TIM May 2020 1948-1961*

Muscle

A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. Zhang, F., +, TIM April 2020 1566-1575

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

N

Nanocomposites

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463*

Nanofabrication

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Nanofibers

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463

Nanomedicine

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463

Nanonarticle

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. Li, L., +, TIM Feb. 2020 457-468

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579

Nanophotonics

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. Li, L., +, TIM Feb. 2020 457-468

Nanopositioning

An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli*, *J.B.*, +, *TIM Jan. 2020 2-14*

Nanosensors

A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors. Brausen, H.A., +, TIM July 2020 5002-5009

A Multigap Loop Antenna and Norm Detector-Based Nano-Second-Level Transient Magnetic-Field Sensor. Kong, X., +, TIM Oct. 2020 8393-8400

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*

Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With ${\rm TiO_2}$ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Nanotubes

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Natural gas technology

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

Navigation

Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui, J.*, +, *TIM July 2020 5260-5273*

Nearest neighbor methods

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika*, S., +, TIM Nov. 2020 9010-9018

Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani, A.*, +, *TIM Sept. 2020 6221-6227*

Object Recognition From Haptic Glance at Visually Salient Locations. *Rouhafzay, G.*, +, *TIM March 2020 672-682*

Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*

Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Needles

A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. Chang, C., +, TIM Nov. 2020 8983-8991

Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

Negative impedance converters

Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors. Sisinni, E., +, TIM Aug. 2020 5890-5899

Network analyzers

A Bridge-Balancing Circuit for Balanced Measurement of Resonant Sensors. Brausen, H.A., +, TIM July 2020 5002-5009

- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939
- Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*
- Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C.*, +, *TIM Aug. 2020 5853-5861*
- Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*
- Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020* 275-285
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Network topology

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020* 3917-3927

Networked control systems

A Networked Control System for Gas Pipeline Cathodic Protection. *Abate*, F., +, TIM March 2020 873-882

Neural network architecture

- A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369
- Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim, A.*, +, *TIM Feb. 2020 314-316*
- Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Neural networks

- A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483
- A Framework for Thermographic Material Characterization Using Multichannel Neural Network. *Aujeszky, T.*, +, *TIM Sept. 2020 7061-7071*
- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y., +, TIM July 2020 3980-3991
- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*
- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593
- An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*
- Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network. *Jiang. Q.*, +, *TIM Oct. 2020 7398-7410*
- Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.*, +, *TIM May 2020 2067-2074*
- Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302
- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992
- Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*
- Deep Semisupervised Domain Generalization Network for Rotary Machinery Fault Diagnosis Under Variable Speed. *Liao, Y.*, +, *TIM Oct. 2020* 8064-8075

- Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*
- Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy, S., +, TIM Sept. 2020 7125-7135*
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. *Yuan, Z.*, +, *TIM July 2020 4533-4544*
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. He, W., +, TIM Sept. 2020 6640-6650
- Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*
- Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P., +, TIM July 2020 4659-4671*
- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P., +, TIM Aug. 2020 5862-5874
- Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880
- Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020 6186-6202*
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*
- Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. *Kim, S.*, +, *TIM Sept. 2020* 6175-6185
- Prediction of Capacitor's Accelerated Aging Based on Advanced Measurements and Deep Neural Network Techniques. *Liu, H.*, +, *TIM Nov. 2020 9019-9027*
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.,* +, *TIM May 2020 2084-2002*
- Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B., +, TIM Sept. 2020 6795-6806*
- Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. *Xibilia*, M.G., +, TIM Oct. 2020 7869-7876
- Stacked Enhanced Auto-Encoder for Data-Driven Soft Sensing of Quality Variable. *Yuan, X., +, TIM Oct. 2020 7953-7961*
- Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. Soriano, M.A., +, TIM Sept. 2020 6787-6794
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952
- Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Neurocontrollers

- Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. *Wang, B., +, TIM June 2020 3527-3537*
- Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Neurons

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465-9476*

Neurophysiology

- A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

- Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer, J.A.*, +, *TIM March 2020 815-824*
- Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct. 2020 8441-8451*
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. Ottacher, D., +, TIM Sept. 2020 6412-6419
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*
- Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*
- Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. Marta, G., +, TIM April 2020 1219-1231
- Wearable Brain—Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. Arpaia, P., +, TIM Sept. 2020 6362-6371

Newton method

- A Fast Inclusion Boundary Reconstruction Framework for Electrical Impedance Tomography With Parametric Snake Model. *Ren, S.*, +, *TIM Oct.* 2020 7606-7616
- ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm. Wang, C., +, TIM July 2020 4873-4886

Nickel

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Nickel alloys

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct. 2020 8432-8440*

Niobium compounds

- Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*
- High Sensitive and Selective Minisensor for Acetone Monitoring. *Lombardo, L.*, +, *TIM June 2020 3308-3316*

Nitrogen compounds

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. *Vafaei*, M., +, *TIM May 2020 2258-2268*

NMR spectroscopy

A Portable NMR Spectrometer With a Probe Head Combining RF and DC Capabilities to Generate Pulsed-Field Gradients. Wegemann, A., +, TIM Oct. 2020 8628-8636

Noise

- A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B.*, +, *TIM Aug. 2020 5930-5940*
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154

Noise measurement

- A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise. *Zhang, J.*, +, *TIM July 2020 4370-4378*
- A Quasi-DC Potential Drop Measurement System for Material Testing. Corcoran, J., +, TIM April 2020 1313-1326
- Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Nondestructive testing

- 3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852
- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076 8087

- A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071
- A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473
- A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169
- Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783
- An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788
- Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786
- Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang, D., +, TIM June 2020 2678-2685*
- Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems. *Gao, Y., +, TIM April 2020* 1205-1212
- Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug. 2020 5316-5324*
- Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605
- Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593
- Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar*, *M.*, +, *TIM Oct. 2020* 7787-7795
- Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis. Di Caro, D., +, TIM June 2020 3770-3779
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790
- Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar, U.C.*, +, *TIM Aug. 2020 5763-5771*
- Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. *Wu, B., +, TIM May 2020 2057-2066*

Noninvasive treatment

Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography. Sharma, S.K., +, TIM Dec. 2020 9657-9667

Nonlinear control systems

- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. *Srinivasan, K.*, +, *TIM July 2020 4412-4424*
- Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612
- Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020* 4076-4092
- Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. Faifer, M., +, TIM Oct. 2020 8137-8145

Nonlinear distortion

Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612

Nonlinear dynamical systems

Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. Kim, S., +, TIM Sept. 2020 6175-6185

Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder. Shen, B., +, TIM Sept. 2020 6132-6142

Nonlinear estimation

Dynamic Synchrophasor Estimation by Extended Kalman Filter. Ferrero, R., +, TIM July 2020 4818-4826

Nonlinear filters

A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753

A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai*, *M*., +, *TIM June 2020 3493-3505*

A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Oiu*, Z., +, *TIM Jan. 2020 100-108*

An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*

Dynamic Synchrophasor Estimation by Extended Kalman Filter. Ferrero, R., +, TIM July 2020 4818-4826

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*

Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107

Online Temporal Calibration Based on Modified Projection Model for Visual-Inertial Odometry. *Liu, Y.*, +, *TIM July 2020 5197-5207*

Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. *Kim, S.*, +, *TIM Sept. 2020* 6175-6185

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags. Magnago, V., +, TIM May 2020 2408-2418

Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808

Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Nonlinear functions

Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.,* +, *TIM June 2020 3388-3394*

Nonlinear programming

An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967

Nonlinear systems

Detecting the Early Damages in Structures With Nonlinear Output Frequency Response Functions and the CNN-LSTM Model. *Zhao, B., +, TIM Dec. 2020 9557-9567*

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Nonparametric statistics

Analysis of the Information Obtained From PM_{2.5} Concentration Measurements in an Urban Park. Hernandez, W., +, TIM Sept. 2020 6296-6311

Normal distribution

An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*

Modeling Error Evaluation of Ground Observed Vegetation Parameters. Liang, B., +, TIM July 2020 4987-4994

Nozzles

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Nuclear electronics

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. Chen, K., +, TIM July 2020 4569-4577

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. *Hernandez, H.*, +, *TIM June 2020 2686-2697*

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. *Poladyan, H.*, +, *TIM July* 2020 4281-4291

Nuclear magnetic resonance

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis. Di Caro, D., +, TIM June 2020 3770-3779

Nuclear spin

A Fast Measurement for Relaxation Rates and Fermi-Contact Fields in Spin-Exchange Relaxation-Free Comagnetometers. *Liu*, *J*., +, *TIM Oct.* 2020 7805-7812

Numerical analysis

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri, E.*, +, *TIM May 2020 2325-2334*

A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*

Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. Trigona, C., +, TIM April 2020 1387-1396

Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y., +, TIM Oct. 2020 8196-8206

Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari, N.K.*, +, *TIM Sept. 2020 6571-6581*

Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*

Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546

Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Numerical models

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. *Chen, X.*, +, *TIM Dec. 2020 9371-9373*

Numerical simulation

Multistep Dynamic Slow Feature Analysis for Industrial Process Monitoring. Ma, X., +, TIM Dec. 2020 9535-9548

0

Object detection

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386

- A Defect Inspection for Explosive Cartridge Using an Improved Visual Attention and Image-Weighted Eigenvalue. Xu, L., +, TIM April 2020 1191-1204
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335
- A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y, +, TIM May 2020 2439-2448
- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. *Liu*, K., +, *TIM July 2020 4732-4741*
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423
- An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. He, Y, +, TIM April 2020 1493-1504
- An Ultrahigh-Speed Object Detection Method With Projection-Based Position Compensation. *Li*, *J*., +, *TIM July 2020 4796-4806*
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. *Samore, A.*, +, *TIM Sept. 2020 6766-6775*
- Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*
- Detecting Trees in Street Images via Deep Learning With Attention Module. Xie, Q., +, TIM Aug. 2020 5395-5406
- Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. Liu, Z., +, TIM July 2020 4395-4403
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065
- Horizon Detection From Electro-Optical Sensors Under Maritime Environment. *Liang*, D., +, *TIM Jan. 2020 45-53*
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y., +, TIM Sept. 2020 6436-6445
- Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*
- Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593
- NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*
- Performance Evaluation of LTE-CommSense System for Discriminating the Presence of Multiple Objects in Outdoor Environment. Sardar, S., +, TIM March 2020 760-769
- Robust Long-Term Tracking via Instance-Specific Proposals. Liu, H., +, TIM April 2020 950-962
- Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia*, *C*., +, *TIM Nov*. 2020 8039-8052
- Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145
- Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315

Object recognition

Object Recognition From Haptic Glance at Visually Salient Locations. *Rouhafzay, G.*, +, *TIM March 2020 672-682*

Object tracking

A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*

- Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101
- An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Hybrid Marker-Based Object Tracking Using Kinect v2. Su, Y, +, TIM Sept. 2020 6436-6445
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H.*, +, *TIM July 2020 4258-4269*
- Robust Long-Term Tracking via Instance-Specific Proposals. Liu, H., +, TIM April 2020 950-962

Observability

Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar*; S., +, *TIM Dec. 2020* 9893-9906

Observers

- Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495
- Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020* 4076-4092

Obstetrics

Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. *Xu, L.*, +, *TIM July 2020 4348-4357*

Occupational safety

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Ocean composition

A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang*, H., +, TIM June 2020 3179-3190

Ocean waves

- A Novel Densely Connected Convolutional Neural Network for Sea-State Estimation Using Ship Motion Data. *Cheng, X.*, +, *TIM Sept. 2020 5984-5993*
- Validation and Intercomparison of Sea State Parameter Estimation With Multisensors for OSMAR-S High-Frequency Radar. Wang, C., +, TIM Oct. 2020 7552-7565

Oceanographic equipment

A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang, H.*, +, *TIM June 2020 3179-3190* Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*

Oceanographic regions

Validation and Intercomparison of Sea State Parameter Estimation With Multisensors for OSMAR-S High-Frequency Radar. Wang, C., +, TIM Oct. 2020 7552-7565

Oceanographic techniques

- A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190
- A Novel Densely Connected Convolutional Neural Network for Sea-State Estimation Using Ship Motion Data. *Cheng, X.*, +, *TIM Sept. 2020 5984-5993*
- Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui*, *J*., +, *TIM Aug. 2020 5369-5384*
- Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199
- Validation and Intercomparison of Sea State Parameter Estimation With Multisensors for OSMAR-S High-Frequency Radar. Wang, C., +, TIM Oct. 2020 7552-7565

OFDM modulation

A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344

Bandwidth Extension on Spectrum Modeling of Cross-Modulation for Dual-Band Amplification of OFDM Signals. *Yan, S.*, +, *TIM June 2020 2752-2758*

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Offshore installations

Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang*, Z., +, *TIM June 2020 2905-2913*

On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166

Oil technology

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Oils

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. *Wang, Q.*, +, *TIM May 2020 1948-1961*

Omnidirectional antennas

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Characterization of Omnidirectional Antennas by Measurement of Their Complex Normalized Effective Height. *Meng, D.*, +, *TIM May 2020 2239-2247*

Ontologies (artificial intelligence)

A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*

Open loop systems

Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang*, *X*., +, *TIM Aug. 2020 5556-5568*

Open systems

A Knowledge-Based Approach for Multiagent Collaboration in Smart Home: From Activity Recognition to Guidance Service. *Zhang, Y.*, +, *TIM Feb. 2020 317-329*

Operational amplifiers

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. *Ma, R.*, +, *TIM April 2020 1020-1028*

A High Input Impedance Single-Ended Input to Balanced Differential Output Amplifier. Spinelli, E.M., +, TIM April 2020 1682-1689

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*

Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020 1547-1555*

Transconductance Amplifier for Optical Metrology Applications of Light-Emitting Diodes. *Donsberg, T., +, TIM June 2020 3704-3710*

Optical arrays

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Optical beam splitters

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Optical communication

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Optical computing

Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Optical design techniques

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

Optical distortion

3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708

Optical elements

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268

Optical feedback

On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Optical fiber fabrication

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. *Zhou, X., +, TIM Oct. 2020 8494-8499*

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Optical fiber polarization

Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198

Optical fiber sensors

Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. *Nazal, N.A.M.*, +, *TIM Feb. 2020 559-564*

Optical fiber testing

Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, *TIM Sept. 2020 7271-7280*

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.*, +, *TIM June 2020 3866-3873*

Optical fibers

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. *Chen, K.*, +, *TIM July 2020 4569-4577*

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. Abd Raziff, H.H., +, TIM Sept. 2020 7119-7124

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. Gassino, R., +, TIM April 2020 1336-1343

Optical films

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. *Zhu, C.*, +, *TIM Sept. 2020 6556-6563*

Optical filters

A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*

Optical harmonic generation

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. Luo, Q., +, TIM Aug. 2020 5828-5842

Optical images

A Heuristic Algorithm for the Reconstruction and Extraction of Defect Shape Features in Magnetic Flux Leakage Testing. *John, A.F.*, +, *TIM Nov.* 2020 9062-9071

Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*

Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments. Li, J., +, TIM June 2020 3679-3686

Optical information processing

On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Optical interferometry

Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors. *Fernandes Tobal, F.H.*, +, *TIM Dec. 2020 9822-9832*

Optical links

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. Chen, K., +, TIM July 2020 4569-4577

Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989

Optical materials

Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786

Optical microscopy

Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*

Optical modulation

Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989

Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198

Noise in an FM-Converted Self-Mixing Interferometer. Norgia, M., +, TIM July 2020 5100-5106

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S.*, +, *TIM Aug. 2020 5810-5820*

Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020 3812-3817*

Optical multilayers

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780

Optical noise

Noise in an FM-Converted Self-Mixing Interferometer. Norgia, M., +, TIM July 2020 5100-5106

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Optical parametric oscillators

Remote Characterization of Resonance Frequency With a Wirelessly Powered Parametric Oscillator. *Qian, W.*, +, *TIM April 2020 1690-1697*

Optical polarization

Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors. *Fernandes Tobal, F.H.*, +, *TIM Dec. 2020 9822-*

Optical polymers

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Optical projectors

A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048

Optical radar

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. Ma, R., +, TIM April 2020 1020-1028

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. Kurtti, S., +, TIM May 2020 2208-2217

An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time *In Situ* Calibration. *Li*, *D*., +, *TIM July 2020 5081-5090*

Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198

LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102

Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972

Optical Characterization of the Beams Generated by 3-D LiDARs: Proposed Procedure and Preliminary Results on MRS1000. *Cattini, S.*, +, *TIM Oct.* 2020 7796-7804

Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini, S., +, TIM Aug. 2020 5875-5889*

Optical receivers

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. Ma, R., +, TIM April 2020 1020-1028

Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*

Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020 3812-3817*

Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. *Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603*

Optical resonators

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Optical retarders

Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave. Kim, J., +, TIM Dec. 2020 9805-9812

Optical scanners

Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392

Optical sensors

3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise. *Zhang, J.*, +, *TIM July 2020 4370-4378*

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. *Ma, K., +, TIM June 2020 3170-3178*

Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Breakthrough in CO₂ Measurement With a Chamberless NDIR Optical Gas Sensor. Vafaei, M., +, TIM May 2020 2258-2268

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Error Correctable Hand–Eye Calibration for Stripe-Laser Vision-Guided Robotics. Zhang, L., +, TIM Oct. 2020 8314-8327

High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510

Omnidirectional Vision System With Laser Illumination in a Flexible Configuration and Its Calibration by One Single Snapshot. *Kholodilin, I.*, +, *TIM Nov. 2020 9105-9118*

- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June 2020 3191-3197*
- Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors. *Fernandes Tobal, F.H.*, +, *TIM Dec. 2020 9822-9832*
- Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. Schlarp, J., +, TIM June 2020 3606-3613
- Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini, S., +, TIM Oct. 2020 7658-7665*
- Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532
- Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Optical testing

- Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. Li, S., +, TIM June 2020 3555-3565
- Remote Characterization of Resonance Frequency With a Wirelessly Powered Parametric Oscillator. *Qian, W.*, +, *TIM April 2020 1690-1697*

Optical tomography

- A Flexible Touch-Based Fingerprint Acquisition Device and a Benchmark Database Using Optical Coherence Tomography. *Liu, F., +, TIM Sept. 2020 6518-6529*
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- Dual-Wavelength Diffuse Optical Tomographic System for Direct Concentration Measurement. Das, T., +, TIM Sept. 2020 7043-7050
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Full-Range Line-Field Optical Coherence Tomography for High-Accuracy Measurements of Optical Lens. Fang. B., +, TIM Sept. 2020 7180-7190
- Synchronous Fingerprint Acquisition System Based on Total Internal Reflection and Optical Coherence Tomography. Sun, H., +, TIM Oct. 2020 8452-8465

Optical tracking

- An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967
- Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. *Marta*, G., +, *TIM April 2020 1219-1231*

Optical transceivers

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Optical transfer function

Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*

Optical transmitters

- Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989
- Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603

Optical variables measurement

- A Modified Spin Pulsed Readout Method for NV Center Ensembles Reducing Optical Noise. *Zhang, J.*, +, *TIM July 2020 4370-4378*
- Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198
- Determination of the Center of Radial Distortion for a Camera Lens. Vera, P., +, TIM Sept. 2020 7015-7027
- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786

- Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*
- Transconductance Amplifier for Optical Metrology Applications of Light-Emitting Diodes. *Donsberg, T., +, TIM June 2020 3704-3710*Optical waveguides
 - 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

Optimization

- A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*
- A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*
- A Robust Magnetic Tracking Approach Based on Graph Optimization. Su, S., +, TIM Oct. 2020 7933-7940
- A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635
- An Aperture Efficiency Approach for Optimization of FSS-Based Sensor Resolution. *Mahmoodi, M.*, +, *TIM Oct. 2020 7837-7845*
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. *Yang, D.*, +, *TIM Sept. 2020 6828-6842* Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari, A.K.*, +, *TIM May 2020 1871-1880*
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. *Wang, B., +, TIM Sept. 2020 6228-6240*
- High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510
- Hybrid Iterative Reconstruction Method for Imaging Problems in ECT. *Guo*, *H*., +, *TIM Oct. 2020 8238-8249*
- Lessons Learned From the Development of Wireless Environmental Sensors. Folea, S.C., +, TIM June 2020 3470-3480
- Line-Based 2-D-3-D Registration and Camera Localization in Structured Environments. Yu, H., +, TIM Nov. 2020 8962-8972
- Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546
- Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. Carbone, P., +, TIM Feb. 2020 339-353
- Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. McCaffrey, C., +, TIM Oct. 2020 7846-7856
- Salp Swarm Algorithm-Based Optimally Weighted Histogram Framework for Image Enhancement. Bhandari, A.K., +, TIM Sept. 2020 6807-6815
- ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570
- Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. *Soriano, M.A.*, +, *TIM Sept. 2020 6787-6794*

Ores

Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu, J.*, +, *TIM Dec. 2020 9618-9633*

Organic compounds

- A Highly Sensitive In Situ CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. Jiang, H., +, TIM June 2020 3179-3190
- A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*
- Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez*, G., +, TIM Aug. 2020 5604-5613
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer*; M., +, TIM June 2020 2982-2995

Organic light emitting diodes

BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775

Orthopedics

Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D.*, +, *TIM Sept. 2020 6412-6419*

Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. *Marta*, G., +, *TIM April 2020 1219-1231*

Orthotics

A Geometry Recognition-Based Strategy for Locomotion Transitions Early Prediction of Prosthetic Devices. Sahoo, S., +, TIM April 2020 1259-1267

Oscillations

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. Dias, C.G., +, TIM Sept. 2020 6968-6981

Oscillators

- A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579
- A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*
- A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines. *Cui*, K., +, *TIM Aug. 2020 5941-5949*
- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-8111

Oscilloscopes

Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. Balevicius, S., +, TIM June 2020 2808-2816

Overhead line conductors

- A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee, M.*, +, *TIM Oct. 2020 7494-7504*

Oxidation

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Oxygen

A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi*, S., +, TIM Dec. 2020 9599-9608

Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130

Oyygen

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu*, *Z*., +, *TIM Dec.* 2020 9833-9843

P

P-i-n diodes

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846

Painting

A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia*, Q., +, *TIM Oct. 2020 8053-8063*

Paints

A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5307*

Palmprint recognition

- An Improved Contact-Based High-Resolution Palmprint Image Acquisition System. Chen, S., +, TIM Sept. 2020 6816-6827
- Feature Extraction for 3-D Palmprint Recognition: A Survey. Fei, L., +, TIM March 2020 645-656
- Joint Multiview Feature Learning for Hand-Print Recognition. Fei, L., +, $TIM\ Dec.\ 2020\ 9743-9755$

Pantographs

- A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. *Li*, *D*., +, *TIM Nov. 2020 9072-9086*
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y, +, TIM Oct. 2020 8196-8206

Paper

- A Diagnostic Method for Moisture Intrusion Fault in OIP Bushing. *Liao, W.*, +, *TIM Sept. 2020 7072-7081*
- Condition Assessment of Power Transformer Insulation Using Short-Duration Time-Domain Dielectric Spectroscopy Measurement Data. *Mishra*, D., +, *TIM July 2020 4404-4411*

Parallel processing

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. *Yang, Z.*, +, *TIM Oct. 2020* 8128-8136

Paramagnetic resonance

On-Site Synchronous Determination of Coil Constant and Nonorthogonal Angle Based on Electron Paramagnetic Resonance. *Zhang, H.*, +, *TIM June* 2020 3191-3197

Parameter estimation

- A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*
- A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids. *Bonavolonta*, F., +, TIM Nov. 2020 8853-8865
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- Best Linear Approximation of Nonlinear Continuous-Time Systems Subject to Process Noise and Operating in Feedback. *Pintelon, R.*, +, *TIM Oct.* 2020 8600-8612
- Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. Kheirandish, A., +, TIM Dec. 2020 9477-9484
- Parameter Estimation Using Unscented Kalman Filter on the Gray-Box Model for Dynamic EEG System Modeling. *Kim, S.*, +, *TIM Sept. 2020* 6175-6185
- Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546
- Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*
- Two-Axis Accelerometer Calibration and Nonlinear Correction Using Neural Networks: Design, Optimization, and Experimental Evaluation. *Soriano, M.A.*, +, *TIM Sept. 2020 6787-6794*

Parasitic capacitance

Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416

Partial differential equations

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. *Zhao, Y., +, TIM March 2020 929-940*

Partial discharge measurement

- A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang, J.*, +, *TIM June 2020 3428-3441*
- A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753
- Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832
- Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*
- Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*

Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742

Partial discharges

- Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*
- Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.,* +, *TIM June 2020 3388-3394*
- Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742

Particle filtering (numerical methods)

- A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- Adapted Error Map Based Mobile Robot UWB Indoor Positioning. Zhu, X., +, TIM Sept. 2020 6336-6350
- An Adaptive Particle Filter Technique for System State Estimation and Prognosis. *Ahwiadi*, M., +, *TIM Sept. 2020 6756-6765*
- An Improved MCMC-Based Particle Filter for GPS-Aided SINS In-Motion Initial Alignment. *Lin, Y., +, TIM Oct. 2020 7895-7905*
- Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic, B., +, TIM Sept. 2020 6016-6029*
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107
- Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*
- Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter. *Jiao, R.*, +, *TIM Nov. 2020 8831-8843*
- Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111
- Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Particle swarm optimization

- A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids. *Bonavolonta, F., +, TIM Nov. 2020 8853-8865*
- An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172
- Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach. Su, G., +, TIM May 2020 1930-1939
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.*, +, *TIM May 2020 2084-2092*
- Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*
- Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Passive filters

- A 1.5-bit DFT Analyzer. Carbone, P., +, TIM Oct. 2020 8590-8599 Patient diagnosis
 - Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135
 - Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

- Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674
- Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*

Patient monitoring

- A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*
- A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. *Zhang, F.*, +, *TIM April 2020 1566-1575*
- A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P., +, TIM Oct. 2020 8335-8343
- Accurate Heartbeat Detection on Ballistocardiogram Accelerometric Traces.

 Mora, N., +, TIM Nov. 2020 9000-9009
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020 2881-2890*
- Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463
- Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135
- Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct. 2020 7522-7529*
- Differential Enhancement Method for Robust and Accurate Heart Rate Monitoring via Microwave Vital Sign Sensing. *Xiong, Y.*, +, *TIM Sept. 2020* 7108-7118
- Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*
- Fully Automated Annotation of Seismocardiogram for Noninvasive Vital Sign Measurements. *Mora*, N., +, *TIM April 2020 1241-1250*
- Heart Monitor Using Flexible Capacitive ECG Electrodes. *Gao, Y.*, +, *TIM July 2020 4314-4323*
- Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song. R.*, +, *TIM Oct.* 2020 7411-7421
- Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*
- Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. Ravagli, E., +, TIM April 2020 1673-1681
- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy, G.*, +, *TIM Sept. 2020 6351-6361*
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz, D.U.*, +, *TIM June 2020 3297-3307*
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.,* +, *TIM May 2020 2084-*
- Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*
- Simulator of a Full Fetal Electrocardiogram Measurement Chain by Multichannel Capacitive Sensing. Xu, L., +, TIM July 2020 4348-4357

Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Patient rehabilitation

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*

Wearable Biofeedback Suit to Promote and Monitor Aquatic Exercises: A Feasibility Study. Marta, G., +, TIM April 2020 1219-1231

Wearable Brain–Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Patient treatment

Effects of Flexible Induction Coil Pitch on the Heating Performance of Thermotherapy Needles. *Chang, C.*, +, *TIM Nov. 2020 8983-8991*

Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini, S., +, TIM Oct. 2020 7658-7665*

The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz, M.*, +, *TIM July 2020 4303-4313*

Pattern classification

A Combined Method for Analog Circuit Fault Diagnosis Based on Dependence Matrices and Intelligent Classifiers. Shi, J., +, TIM March 2020 782-793

A Measurement System to Monitor Postural Behavior: Strategy Assessment and Classification Rating. *Ando, B., +, TIM Oct. 2020 8020-8031*

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020* 8680-8689

Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. *Chen, Z.*, +, *TIM Nov. 2020 8702-8712*

Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. *Yang, G.*, +, *TIM July 2020 4649-4658*

Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211

Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172

Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification. *Liu, J., +, TIM June 2020 2621-2634*

SED-Bench: Benchmark for Simulated Electrical Disturbance. Santos, R.Y.C., +, TIM July 2020 3954-3961

Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538

Pattern clustering

A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, Z., +, *TIM March 2020 700-711*

A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia, Q.*, +, *TIM Oct. 2020 8053-8063*

A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720

Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang*, *J.*, +, *TIM Nov. 2020 8656-8665*

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

Cantilever Structure Segmentation and Parameters Detection Based on Concavity and Convexity of 3-D Point Clouds. *Han, Z.*, +, *TIM June 2020 3026-3036*

Composite-Graph-Based Sparse Subspace Clustering for Machine Fault Diagnosis. Sun, C., +, TIM May 2020 1850-1859

Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992

Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*

Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091

Hierarchical Clustering of Materials With Defects Using Impact-Echo Testing. *Igual, J., TIM Aug, 2020 5316-5324*

Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects. *Gonzalez-Diaz, M.*, +, *TIM June 2020 3126-3138*

Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*

Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066

Multimodal Medical Image Fusion Using Hybrid Layer Decomposition With CNN-Based Feature Mapping and Structural Clustering. Singh, S., +, TIM June 2020 3855-3865

Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057

Pattern recognition

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

Payloads

Design and Verification of a *Q*-Band Test Source for UAV-Based Radiation Pattern Measurements. *Paonessa*, *F.*, +, *TIM Dec. 2020 9366-9370*

Peak detectors

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. Ma, R., +, TIM April 2020 1020-1028

Pedestrians

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. *Yan, J., +, TIM April 2020 1370-1386*

A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*

Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P., +, *TIM Aug. 2020 5862-5874*

Pediatrics

Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma, H.*, +, *TIM July 2020 4955-4967*

Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J.*, +, *TIM Nov. 2020 9215-9227*

Peltier effect

Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging. Araque, P.E., +, TIM April 2020 1353-1361

Pendulums

High-Resolution FBG-Based Inclination Sensor Using Eigen Decomposition of Reflection Spectrum. Kinjalk, K., +, TIM Nov. 2020 9124-9131

Performance evaluation

A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song, Y., +, TIM Dec. 2020 9398-9407

Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi, F.*, +, *TIM Sept. 2020 7051-7060*

Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors — Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*

Performance index

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Permanent magnet machines

A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635

Permanent magnets

A Force Measurement System for HTS Maglev Studies. Wen, Y., +, TIM July 2020 5018-5026

A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.,* +, *TIM Aug. 2020 5922-5929*

- A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.*, +, *TIM June 2020 3687-3697*
- A Portable NMR Spectrometer With a Probe Head Combining RF and DC Capabilities to Generate Pulsed-Field Gradients. Wegemann, A., +, TIM Oct. 2020 8628-8636
- A Robust Magnetic Tracking Approach Based on Graph Optimization. Su, S., +, TIM Oct. 2020 7933-7940
- A Simple Improvement for Permanent Magnet Systems for Kibble Balances: More Flat Field at Almost No Cost. *Li*, *S.*, +, *TIM Oct. 2020 7752-7760*
- An Investigation of Magnetic Hysteresis Error in Kibble Balances. *Li*, S., +, *TIM Aug. 2020 5717-5726*
- Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom*, P., +, TIM June 2020 3587-3594
- Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744

Permeability

Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. Chen, X., +, TIM Dec. 2020 9766-9773

Permittivity

- A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*
- Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352

Permittivity measurement

- A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*
- Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939
- Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929
- Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez, G.*, +, *TIM Aug. 2020 5604-5613*
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu*, *D.*, +, *TIM Sept.* 2020 6271-6280
- Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*
- Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*
- Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*
- Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Personne

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Perturbation techniques

Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*

Perturbation theory

- Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020 4076-4092*
- Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Petrochemicals

Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Petroleum industry

Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

pН

On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648

pH measurement

- Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487
- On the Development of an Instrument for In-Line and Real-Time Monitoring of Blood-pH in Extracorporeal Circulation. *Cattini*, S., +, TIM Aug. 2020 5640-5648
- Performances and Robustness of a Fluorescent Sensor for Nearly Neutral pH Measurements in Healthcare. *Cattini*, S., +, *TIM Oct.* 2020 7658-7665

Phantoms

- A Wideband Electrical Impedance Tomography System Based on Sensitive Bioimpedance Spectrum Bandwidth. *Tan, C.*, +, *TIM Jan. 2020 144-154*
- Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y, +, TIM May 2020 2429-2438
- Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Multilayer, Dynamic, Mixed Solid/Liquid Human Head Models for the Evaluation of Near Infrared Spectroscopy Systems. *Izzetoglu, M.*, +, *TIM Oct. 2020 8441-8451*
- Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D.*, +, *TIM Sept. 2020 6412-6419*
- Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii, N.*, +, *TIM June* 2020 3078-3088
- Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. Gassino, R., +, TIM April 2020 1336-1343
- The Magnetic Properties of Electrical Pulses Delivered by Deep-Brain Stimulation Systems. *Yalaz*, M., +, *TIM July 2020 4303-4313*

Pharmaceuticals

Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*

Phase control

Electrical Intermodulation Tuner by Multiple Nonlinearities Superposition Using Star Topology. *Chen, X.*, +, *TIM July 2020 3951-3953*

Phase estimation

- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. *Ahmed, H.*, +, *TIM Oct. 2020 7449-7457*
- Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*
- Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Phase locked loops

- Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120
- On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250
- Performance Evaluation and Comparison of a Low-Cost, PLL-Based Acquisition System Under Off-Nominal Conditions. *Bartolomei, L.*, +, *TIM May 2020 2048-2056*

Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements. Ferrero, R., +, TIM May 2020 2345-2354

Phase measurement

- A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483
- An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement. Wang, G., +, TIM July 2020 5208-5218
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786
- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee, M.*, +, *TIM Oct. 2020 7494-7504*
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Optical Phase Detection Method for Measurements and Calibration of Pockels Cell-Based Sensors. *Fernandes Tobal, F.H.*, +, *TIM Dec. 2020 9822-9832*
- Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*
- Paving the Way for Suitable Metasurfaces' Measurements Under Oblique Incidence: Mono-/Bistatic and Near-/Far-Field Concerns. *Alvarez, H.F.*, +, *TIM April 2020 1737-1744*
- Precise Frequency Comparison System Using Phase Coincidence Demarcation. Zhang, M., +, TIM Feb. 2020 617-622
- Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements. Ferrero, R., +, TIM May 2020 2345-2354
- Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags. Magnago, V., +, TIM May 2020 2408-2418
- Reference Load for Power Analyzer Phase Adjustment and Calibration up to 150 kHz. Schonecker-Baubmann, M., TIM July 2020 5058-5063
- Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. Tiwari, N.K., +, TIM May 2020 2248-2257
- Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Phase modulation

- Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues*, *D.V.Q.*, +, *TIM Oct.* 2020 7813-7824
- Experimental Investigation on Subwavelength Imaging With Temporal—Spatial Random Illuminations. Zhou, T., +, TIM Jan. 2020 18-20
- Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X., +, TIM April 2020 1302-1307*

Phase shift keying

Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. *Cansiz, M.*, +, *TIM Sept. 2020 6904-6911*

Phase shifters

Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee*, M., +, TIM Oct. 2020 7494-7504

Phased array radar

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. Liang, Z., +, TIM Oct. 2020 7365-7376

Phased arrays

Correction Method for Magnitude and Phase Variations in Acoustic Arrays Based on Focused Beamforming. *Yuan, W.*, +, *TIM Sept. 2020 6058-6069*

Phasor measurement

A Half-Cycle Fast Discrete Orthonormal S-Transform-Based Protection-Class μPMU. Bansal, Y, +, TIM Sept. 2020 6934-6945

- A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids. *Bonavolonta, F., +, TIM Nov. 2020 8853-8865*
- Data-Driven Framework to Model Identification, Event Detection, and Topology Change Location Using D-PMUs. *Mayo-Maldonado, J.C.*, +, *TIM Sept. 2020 6921-6933*
- Dynamic Synchrophasor Estimation by Extended Kalman Filter. *Ferrero, R.*, +, *TIM July 2020 4818-4826*
- Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164
- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- Harmonic Phasor Estimation With Flat-Top FIR Filter. Duda, K., +, TIM May 2020 2039-2047
- Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*
- Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020* 6186-6202
- New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722
- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee*, M., +, TIM Oct. 2020 7494-7504
- Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis*, *N.M.*, +, *TIM June* 2020 3403-3411
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K., +, TIM June 2020 3451-3460*
- Proposals and Analysis of Space Vector-Based Phase-Locked-Loop Techniques for Synchrophasor, Frequency, and ROCOF Measurements. Ferrero, R., +, TIM May 2020 2345-2354
- Synchrophasor Estimation for Three-Phase Systems Based on Taylor Extended Kalman Filtering. Ferrero, R., +, TIM Sept. 2020 6723-6730

Phasor measurement units

Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar, S.*, +, *TIM Dec. 2020 9893-9906*

Photoacoustic effect

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Photodetectors

- A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*
- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198
- LED-Based Wake-Up Circuit for Microcontrollers. *Ripoll-Vercellone, E.*, +, *TIM Sept. 2020 5966-5968*
- Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020 2232-2238
- Low-Cost High-Sensitive Suns- $V_{\rm oc}$ Measurement Instrument to Characterize e-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*
- Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. Li, L., +, TIM Feb. 2020 457-468
- Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020 3812-3817*

Photodiodes

Low-Cost High-Sensitive Suns- V_{oc} Measurement Instrument to Characterize c-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*

On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. *Li, L., +, TIM Feb. 2020 457-468*Visible Light Positioning System Based on a Quadrant Photodiode and Encoding Techniques. *Aparicio-Esteve, E., +, TIM Aug. 2020 5589-5603*

Photographic lenses

Determination of the Center of Radial Distortion for a Camera Lens. *Vera*, *P*, +, *TIM Sept.* 2020 7015-7027

Photomultipliers

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. *Poladyan, H.*, +, *TIM July 2020 4281-4291*

Photonic crystals

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. *Zhou*, *X*., +, *TIM Sept. 2020 6564-6570*

Photoplethysmography

A Robust Fusion Method for Motion Artifacts Reduction in Photoplethysmography Signal. *Nabavi, S.*, +, *TIM Dec. 2020 9599-9608*

Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020* 2881-2890

Cuffless Deep Learning-Based Blood Pressure Estimation for Smart Wristwatches. Song, K., +, TIM July 2020 4292-4302

Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421

Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130

On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy, G.*, +, *TIM Sept. 2020 6351-6361*

Reflective Photoplethysmography Acquisition Platform With Monitoring Modules and Noninvasive Blood Pressure Calculation. *Dal Pont, M.P.*, +, *TIM Aug. 2020 5649-5657*

Photoresists

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. *Liu, B., +, TIM June 2020 3874-3881*

Photovoltaic cells

Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. Schuss, C., +, TIM May 2020 2449-2458

Photovoltaic power systems

A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487

PI control

Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. *Precup, R.*, +, *TIM July 2020 4625-4636*

Piezoelectric actuators

An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli*, *J.B.*, +, *TIM Jan.* 2020 2-14

Piezoelectric devices

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Piezoelectric materials

An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli, J.B.*, +, *TIM Jan. 2020 2-14*

Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. *Trigona*, C., +, TIM April 2020 1387-1396

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. *Chen, Z.*, +, *TIM June 2020 2948-2958*

Piezoelectric transducers

A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893

Characterization of a PiezoMUMPs Microsensor for Contactless Measurements of DC Electrical Current. *Trigona*, C., +, TIM April 2020 1387-1396

Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. *Li*, *Z*., +, *TIM July 2020 5157-5165*

Low-Power Ultrasonic Front End for Cargo Container Monitoring. Algueta-Miguel, J.M., +, TIM June 2020 3348-3358

Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*

Piezoresistive devices

Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*

Pins

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525

Pipe flow

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*

Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H.*, +, *TIM April 2020 1812-1820*

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li, J., +, TIM June 2020 3666-3678* Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N., +, TIM June 2020 3818-3825*

Pipelines

A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. Liu, Y., +, TIM July 2020 4681-4691

A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang, X.*, +, *TIM July 2020 5010-5017*

A Networked Control System for Gas Pipeline Cathodic Protection. *Abate, F.,+, TIM March 2020 873-882*

An Iterative Stacking Method for Pipeline Defect Inversion With Complex MFL Signals. Yu, G., +, TIM June 2020 3780-3788

Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731

Further Study of the Sensing Ring Position on the Orifice-Type Capacitive Flow Sensor. *Mandal, H., +, TIM April 2020 1812-1820*

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas—Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961

IMU Mounting Angle Calibration for Pipeline Surveying Apparatus. *Chen, Q., +, TIM April 2020 1765-1774*

Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N.*, +, *TIM June 2020 3818-3825*

Pipes

A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.,* +, *TIM Aug. 2020 5922-5929*

Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776-6786

Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang, D., +, TIM June 2020 2678-2685*

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*

Planar antennas

Reduction of Truncation Errors in Planar Near-Field Antenna Measurements Using Improved Gerchberg–Papoulis Algorithm. *Li*, *X*., +, *TIM Sept. 2020 5972-5974*

Plasma beam injection heating

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Plasma density

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Plasma diagnostics

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Plasma radiofrequency heating

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Plasma simulation

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Plasma sources

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Plasma temperature

Designing Resonance Microwave Cavities to Optimize Plasma Generation. Megia-Macias, A., +, TIM July 2020 5128-5137

Plasma toroidal confinement

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Plasmonics

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786

Plastics

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Plates (structures)

A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087

An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. He, Y., +, TIM April 2020 1493-1504

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S., +, TIM Nov. 2020 9228-9236*

Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. Pasadas, D.J., +, TIM Jan. 2020 241-248

Measuring Ultrathin Metallic Coating Properties Using Swept-Frequency Eddy-Current Technique. Xu, J., +, TIM Aug. 2020 5772-5781

Platinum

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

Pneumodynamics

Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135

Estimation of Lung Properties From the Forced Expiration Data. *Polak*, *A.G.*, +, *TIM June 2020 3317-3324*

High-Accuracy, Unsupervised Annotation of Seismocardiogram Traces for Heart Rate Monitoring. *Cocconcelli, F.*, +, *TIM Sept. 2020 6372-6380*

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma*, H., +, TIM July 2020 4955-4967

Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Polarimetry

Robust Azimuth Measurement Method Based on Polarimetric Imaging for Bionic Polarization Navigation. Wan, Z., +, TIM Aug. 2020 5684-5692

Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave. *Kim, J., +, TIM Dec. 2020 9805-9812*

Polarization

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. Sarkar, M., +, TIM Oct. 2020 7787-7795

Poles and towers

A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues*, *D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. Nan, Y., +, TIM Jan. 2020 268-274

Poles and zeros

Frequency Response Measurements With Local Parametric Modeling. *Verbeke*, D., +, *TIM June 2020 3249-3261*

Polymer blends

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Polymer films

A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Polymer insulators

Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790

Polymer solutions

Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*

Polymers

A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894

- An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663
- Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang*, Z., +, *TIM May 2020 2139-2144*
- Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao*, Y, +, TIM Feb. 2020 479-487
- Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*
- Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. Kalasova, D., +, TIM Nov. 2020 8910-8918

Polynomials

- A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. Yu, K., +, TIM April 2020 1505-1518
- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement. Wang, G., +, TIM July 2020 5208-5218
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu*, *D.*, +, *TIM Sept.* 2020 6271-6280
- Frequency Response Measurements With Local Parametric Modeling. Verbeke, D., +, TIM June 2020 3249-3261
- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*
- Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440
- Window Selection of the Savitzky–Golay Filters for Signal Recovery From Noisy Measurements. *Sadeghi, M.*, +, *TIM Aug. 2020 5418-5427*

Porous materials

- A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276
- Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Portable instruments

- A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct.* 2020 8226-8237
- A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain, V.*, +, *TIM June 2020 3623-3630*
- A New Stand-Alone Microwave Instrument for Measuring the Complex Permittivity of Materials at Microwave Frequencies. *Gutierrez-Cano, J.D.*, +, *TIM June 2020 3595-3605*
- A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*
- A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B., +, TIM Oct. 2020 8352-8361*

Pose estimation

- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. Yang, D., +, TIM Sept. 2020 6828-6842
- An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component. *Hou, D., +, TIM June 2020 3370-3376*

- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- IVPR: An Instant Visual Place Recognition Approach Based on Structural Lines in Manhattan World. *Pei, L., +, TIM July 2020 4173-4187*
- Joint Pedestrian Motion State and Device Pose Classification. *Kasebzadeh*, P., +, *TIM Aug. 2020 5862-5874*
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Precision Pose Measurement of an Object With Flange Based on Shadow Distribution. Ma, Y, +, TIM May 2020 2003-2015
- Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini, S.,* +, *TIM Aug. 2020 5875-5889*
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H.*, +, *TIM July 2020 4258-4269*

Position control

- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. *Zhu, Y., +, TIM Oct. 2020 8112-8127*Adapted Error Map Based Mobile Robot UWB Indoor Positioning. *Zhu, X., +, TIM Sept. 2020 6336-6350*
- An Overview of Piezoelectric Self-Sensing Actuation for Nanopositioning Applications: Electrical Circuits, Displacement, and Force Estimation. *Liseli*, *J.B.*, +, *TIM Jan. 2020 2-14*
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020* 5037-5050
- Measuring and Estimating Rotary Joint Axes of an Articulated Robot. *Boldsaikhan, E., TIM Oct. 2020 8279-8287*
- Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257
- ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952

Position measurement

- A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.*, +, *TIM Aug. 2020 5922-5929*
- A Nonintrusive Magnetically Coupled Sensor for Measuring Liquid Level. Sandra, K.R., +, TIM Oct. 2020 7716-7724
- A Novel Multi-Camera Global Calibration Method for Gaze Tracking System. Chi, J., +, TIM May 2020 2093-2104
- A Novel Position Sensor With a Conical Iron Core. *Mirzaei, M.*, +, *TIM Nov.* 2020 9178-9189
- Absolute Planar Position and Full Angle Orientation Sensor Using a 2-D Color-Coded Binary Scale. Kim, J., +, TIM May 2020 2225-2231
- An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967
- An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-
- An Online and Vision-Based Method for Fixtured Pose Measurement of Nondatum Complex Component. Hou, D., +, TIM June 2020 3370-3376
- Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917
- Design Enhancements of an Ironless Inductive Position Sensor. Grima, A., +, TIM April 2020 1362-1369
- Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing. *Sontakke*, B.A., +, TIM May 2020 2419-2428
- High-Efficiency Posture Prealignment Method for Large Component Assembly via iGPS and Laser Ranging. Zeng, Q., +, TIM Aug. 2020 5497-5510

Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov.* 2020 9190-9202

Measuring and Estimating Rotary Joint Axes of an Articulated Robot. Boldsaikhan, E., TIM Oct. 2020 8279-8287

Wearable Intelligent Warning System for Approaching High-Voltage Electrical Equipment. Xiao, D., +, TIM Dec. 2020 9389-9397

Position sensitive particle detectors

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. Hernandez, H., +, TIM June 2020 2686-2697

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. Poladyan, H., +, TIM July 2020 4281-4291

Positron emission tomography

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. Poladyan, H., +, TIM July 2020 4281-4291

Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

Potential transformers

A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, *TIM April 2020 1576-1584*

An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703

Improved Stepup Method to Determine the Errors of Voltage Instrument Transformer With High Accuracy. *Zhou, F., +, TIM April 2020 1308-1312* Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. *Faifer, M., +, TIM Oct. 2020*

8137-8145

Potentiometers

Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020 1547-1555*

Power amplifiers

Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. Faifer, M., +, TIM Oct. 2020 8137-8145

Power apparatus

Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. Wang, B., +, TIM Aug. 2020 5345-5355

Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742

Power bipolar transistors

Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A.*, +, *TIM Oct. 2020 7703-7715*

Power cable insulation

Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832

Power cables

A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*

An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Multifrequency TR-MUSIC Processing to Locate Soft Faults in Cables Subject to Noise. *Kafal, M.*, +, *TIM Feb. 2020 411-418*

Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*

Power capacitors

A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin*, S., +, *TIM Sept.* 2020 5969-5971

Power consumption

A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis*, Z., +, TIM Sept. 2020 6677-6685

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct.* 2020 7522-7529

Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime. *Baumann*, N., +, *TIM April 2020 1445-1454*

Power converters

Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters. *Rannestad, B.*, +, *TIM June 2020 3654-3665*

Power distribution control

Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020 6186-6202*

Power distribution economics

Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*

Power distribution faults

A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*

Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform. *Kumar, R.*, +, *TIM June 2020 2798-2807*

Series Arc Fault Detection and Localization in DC Distribution System. Xiong, Q., +, TIM Jan. 2020 122-134

Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding. Gomes, D.P.S., +, TIM July 2020 5233-5242

Power distribution lines

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Power distribution protection

A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*

Power distribution reliability

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Power electronics

1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca*, M., +, *TIM April* 2020 1753-1764

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Power engineering computing

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020 7472-7483*

- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*
- A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99
- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- An Unsupervised Fault-Detection Method for Railway Turnouts. Guo, Z., +, TIM Nov. 2020 8881-8901
- Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim*, A., +, TIM Feb. 2020 314-316
- Automatic Fault Diagnosis of Infrared Insulator Images Based on Image Instance Segmentation and Temperature Analysis. *Wang, B.*, +, *TIM Aug.* 2020 5345-5355
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020 6186-6202*
- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227
- Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform. *Kumar*, R., +, *TIM June 2020 2798-2807*
- Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.*, +, *TIM June 2020* 3388-3394
- Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790
- Robust Interpretable Deep Learning for Intelligent Fault Diagnosis of Induction Motors. *Abid, F.B.*, +, *TIM June 2020 3506-3515*
- SED-Bench: Benchmark for Simulated Electrical Disturbance. *Santos*, R.Y.C., +, TIM July 2020 3954-3961

Power filters

A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin, S., +, TIM Sept. 2020 5969-5971*

Power generation economics

Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani, M.*, +, *TIM Sept. 2020 6241-6249*

Power generation faults

- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang, Z.*, +, *TIM June 2020 2905-2913*
- Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani, M.*, +, *TIM Sept. 2020 6241-6249*

Power generation protection

A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487

Power generation reliability

Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani*, *M.*, +, *TIM Sept. 2020 6241-6249*

Power grids

- A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis, Z., +, TIM Sept. 2020 6677-6685*
- A Novel Current Reconstruction Method Based on Elastic Net Regularization. Zhao, G., +, TIM Oct. 2020 7484-7493
- A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids. *Bonavolonta, F., +, TIM Nov. 2020 8853-8865*
- Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164
- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang, Z.*, +, *TIM June 2020 2905-2913*
- Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020 6186-6202*
- Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage. Ahmed, H., +, TIM June 2020 2817-2825
- New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722
- On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166
- Performance Evaluation and Comparison of a Low-Cost, PLL-Based Acquisition System Under Off-Nominal Conditions. *Bartolomei, L.*, +, *TIM May 2020 2048-2056*
- Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*
- Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. *Nan, Y.*, +, *TIM Jan. 2020 268-274*
- State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias, A.*, +, *TIM Oct. 2020 8167-8177*
- Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, *Y*, +, *TIM Sept. 2020 7158-7166*

Power harmonic filters

- Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*
- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166

Power HEMT

- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321
- Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Power measurement

- A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579
- A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F.*, +, *TIM Sept. 2020 6655-6656*
- Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. *Judaschke, R.H.*, +, *TIM Nov. 2020 9056-9061*

- Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020* 8270-8278
- Reference Load for Power Analyzer Phase Adjustment and Calibration up to 150 kHz. Schonecker-Baubmann, M., TIM July 2020 5058-5063

Power meters

- A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis*, Z., +, *TIM Sept.* 2020 6677-6685
- Comparison of Digitizers for High-Precision Sampling Power Meters. *Konjevod, J.*, +, *TIM June 2020 3719-3728*
- Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147
- Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Power MOSFET

Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A*., +, *TIM Oct. 2020 7703-7715*

Power overhead lines

- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*
- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*
- Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee*, M., +, TIM Oct. 2020 7494-7504

Power semiconductor switches

Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters. *Rannestad, B.*, +. *TIM.June* 2020 3654-3665

Power supply quality

- A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan. 2020 89-99*
- An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703
- Harmonic Phasor Estimation With Flat-Top FIR Filter. Duda, K., +, TIM
 May 2020 2039-2047
- Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang*, Z., +, *TIM June 2020 2905-2913*
- Power Quality Assessment in Railway Traction Supply Systems. Femine, A.D., +, TIM May 2020 2355-2366
- Rapid Voltage Change Detection: Limits of the IEC Standard Approach and Possible Solutions. *Macii*, D., +, *TIM Feb. 2020 382-392*
- Recognition of Underlying Causes of Power Quality Disturbances Using Stockwell Transform. *Kumar*, R., +, *TIM June 2020 2798-2807*
- SED-Bench: Benchmark for Simulated Electrical Disturbance. Santos, R.Y.C., +, TIM July 2020 3954-3961
- The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

Power system faults

- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020* 9880-9892
- SED-Bench: Benchmark for Simulated Electrical Disturbance. Santos, R.Y.C., +, TIM July 2020 3954-3961

Power system harmonics

- A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion. *Lodetti, S.*, +, *TIM Sept. 2020* 6704-6712
- An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703

- Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020* 3917-3927
- Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F.*, +, *TIM Sept. 2020 6655-6656*
- Harmonic Phasor Estimation With Flat-Top FIR Filter. *Duda, K.*, +, *TIM May 2020 2039-2047*
- Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*
- Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*

Power system measurement

- A Method for Noninvasive Remote Monitoring of Energy Meter Error Using Power Consumption Profile. *Nakutis, Z.*, +, *TIM Sept. 2020 6677-6685*
- A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan. 2020 89-99*
- An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820
- An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703
- Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*
- Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Performance Evaluation and Comparison of a Low-Cost, PLL-Based Acquisition System Under Off-Nominal Conditions. *Bartolomei, L.*, +, *TIM May* 2020 2048-2056
- Power Quality Assessment in Railway Traction Supply Systems. Femine, A.D., +, TIM May 2020 2355-2366
- Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. *Rietveld*, G., +, TIM Sept. 2020 6657-6666
- The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

Power system parameter estimation

- A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin, S.,* +, *TIM Sept. 2020 5969-5971*
- Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*

Power system protection

Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*

Power system reliability

- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*
- Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar*, S., +, *TIM Dec. 2020* 9893-9906
- Reliable Rate-of-Change-of-Frequency Measurements: Use Cases and Test Conditions. Rietveld, G., +, TIM Sept. 2020 6657-6666

Power system restoration

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Power system security

- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Power system stability

- A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. Wang, Q., +, TIM July 2020 4702-4711
- A PSO-MMA Method for the Parameters Estimation of Interarea Oscillations in Electrical Grids. *Bonavolonta, F.*, +, *TIM Nov. 2020 8853-8865*

Power system state estimation

- Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427
- Multiarea Parallel Data-Driven Three-Phase Distribution System State Estimation Using Synchrophasor Measurements. *Zargar, B., +, TIM Sept. 2020 6186-6202*
- New Kalman Filter Approach Exploiting Frequency Knowledge for Accurate PMU-Based Power System State Estimation. *Muscas, C.*, +, *TIM Sept.* 2020 6713-6722
- Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*
- Optimal Allocation of Phasor Measurement Units Considering Various Contingencies and Measurement Redundancy. *Manousakis*, *N.M.*, +, *TIM June* 2020 3403-3411
- Placement of Distribution-Level Phasor Measurements for Topological Observability and Monitoring of Active Distribution Networks. *Chauhan, K.*, +, *TIM June 2020 3451-3460*
- Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*
- Robust Power System State Estimation With Minimum Error Entropy Unscented Kalman Filter. Dang, L., +, TIM Nov. 2020 8797-8808
- State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias*, A., +, TIM Oct. 2020 8167-8177

Power system transients

- A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*
- Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020 9880-9892*

Power systems

A Smart Frequency Domain-Based Modeling Procedure of Rogowski Coil for Power Systems Applications. *Mingotti, A.*, +, *TIM Sept. 2020 6748-6755*

Power transformer insulation

- A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214
- Condition Assessment of Power Transformer Insulation Using Short-Duration Time-Domain Dielectric Spectroscopy Measurement Data. *Mishra*, D., +, *TIM July 2020 4404-4411*
- Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation. *Banerjee, C.M.*, +, *TIM Oct. 2020 7695-7702*
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Power transformer protection

Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Power transformer testing

- A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214
- Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation. *Banerjee, C.M.*, +, *TIM Oct. 2020 7695-7702*

Power transformers

A Contactless Method for Unbalanced Loading Detection in Power Distribution Lines by Magnetic Measurements. *Malik, S.Z.*, +, *TIM Oct. 2020* 7472-7483

- An Experimental Approach for Condition Monitoring of Magnetic Cores With Grain-Oriented Electrical Steels. *Hamzehbahmani, H., TIM June* 2020 3395-3402
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.,* +, *TIM June 2020* 3388-3394

Power transmission

On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166

Power transmission faults

- A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin, S.,* +, *TIM Sept. 2020 5969-5971*
- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Power transmission lines

- A Method for the Indirect Detection of Audible Noise From High-Voltage Direct Current Transmission Lines. Liu, Y., +, TIM July 2020 4358-4369
- A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec.* 2020 9350-9365
- Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*
- Detection and Condition Assessment of Icicle Bridging for Suspension Glass Insulator by Image Analysis. *Zhang, Y.*, +, *TIM Oct. 2020 7458-7471*
- Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154

Power transmission protection

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Power transmission reliability

- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*
- Noncontact Monitoring of Overhead Transmission Lines Using Space Potential Phasor Measurements. *Mukherjee, M.*, +, *TIM Oct. 2020 7494-7504*

Preamplifiers

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J., +, TIM June 2020 3223-3231*

Precision engineering

A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394

Pressure

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H., +, TIM Sept. 2020 6465-6477*

Pressure measurement

- Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*
- Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*
- Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek*, J., +, TIM April 2020 1284-1293
- Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Pressure sensors

- A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196
- A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426
- All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition. Esmaili, P., +, TIM July 2020 4379-4386

Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*

Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. Zhu, C., +, TIM Sept. 2020 6556-6563

Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek*, J., +, TIM April 2020 1284-1293

Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. Azimi, H., +, TIM June 2020 3282-3296

Pressure vessels

A Mechanism and Method of Leak Detection for Pressure Vessel: Whether, When, and How. *Gao*, F., +, *TIM Sept. 2020 6004-6015*

Principal component analysis

A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250

Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu*, K., +, *TIM Oct.* 2020 8261-8269

Multistep Dynamic Slow Feature Analysis for Industrial Process Monitoring. Ma, X., +, TIM Dec. 2020 9535-9548

Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P., +, TIM May 2020 2084-2092*

Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Remote Optical Thermography Detection Method and System for Silicone Polymer Insulating Materials Used in Power Industry. *Liu, L.*, +, *TIM Aug.* 2020 5782-5790

Separating Multi-Source Partial Discharge Signals Using Linear Prediction Analysis and Isolation Forest Algorithm. Wang, Y., +, TIM June 2020 2734-2742

Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. *Xibilia, M.G.*, +, *TIM Oct. 2020 7869-7876*

Printed circuit design

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Printed circuit manufacture

A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335

Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*

Printed circuits

A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*

A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain, V.*, +, *TIM June 2020 3623-3630*

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.*, +, *TIM June 2020 3687-3697*

An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems. *Oin*, X., +, *TIM April 2020 1127-1139*

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. *Akram, K.J.*, +, *TIM May 2020 2131-2138*

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. Koohestani, M., +, TIM Sept. 2020 6595-6602

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020 275-285*

Printing

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Probability

A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. *Kuang*, S., +, *TIM June 2020 3049-3060*

An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang*, S., +, TIM Sept. 2020 6891-6903

Fault Diagnosis of Complex Chemical Processes Based on Enhanced Naive Bayesian Method. *Yang, G.*, +, *TIM July 2020 4649-4658*

Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner–Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*

Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. Cheng, B., +, TIM Sept. 2020 6795-6806

Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder. Shen, B., +, TIM Sept. 2020 6132-6142

Vision-Based People Counter Using CNN-Based Event Classification. In Cho, S., TIM Aug. 2020 5308-5315

Visual Defect Inspection for Deep-Aperture Components With Coarse-to-Fine Contour Extraction. *Gong, X.*, +, *TIM June 2020 3262-3274*

Probes

A Multiprobe Inductive Coupling Method for Online Impedance Measurement of Electrical Devices Distributed in Multibranch Cables. *Zhao*, *Z*., +, *TIM Sept. 2020 5975-5977*

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Estimation of Unknown Parameters of the Equivalent Electrical Model During an Eddy Current Test. *Klein, J.D.d.O.*, +, *TIM Aug. 2020 5791-5798*

Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept.* 2020 6603-6612

Process control

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. *Cosoli, G., +, TIM May 2020 2164-2171*

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Process monitoring

A Data-Driven Soft Sensing Approach Using Modified Subspace Identification With Limited Iterative Expectation-Maximization. *Guo, W.*, +, *TIM Nov.* 2020 9272-9283

Manifold-Preserving Sparse Graph-Based Ensemble FDA for Industrial Label-Noise Fault Classification. *Liu*, *J*., +, *TIM June 2020 2621-2634*

Multistep Dynamic Slow Feature Analysis for Industrial Process Monitoring. Ma, X., +, TIM Dec. 2020 9535-9548

Real-Time Observation of Melt Pool in Selective Laser Melting: Spatial, Temporal, and Wavelength Resolution Criteria. *Mazzoleni, L.*, +, *TIM April 2020 1179-1190*

Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K., +, TIM Nov. 2020 8713-8724*

Product quality

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y., +, TIM July 2020 3972-3979

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar, M.*, +, *TIM Oct. 2020* 7787-7795

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Production engineering computing

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y., +, TIM July 2020 3972-3979

- A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. *Liu, Y., +, TIM July 2020 4681-4691*
- A Fast Circle Detection Method Based on a Tri-Class Thresholding for High Detail FPC Images. Luo, J., +, TIM April 2020 1327-1335
- A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298-5307*
- A Multilevel Information Fusion-Based Deep Learning Method for Vision-Based Defect Recognition. *Gao*, Y., +, TIM July 2020 3980-3991
- A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741
- A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*
- A Novel Compact Convolutional Neural Network for Real-Time Nondestructive Evaluation of Metallic Surfaces. *Borwankar, R.*, +, *TIM Oct. 2020* 8466-8473
- A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method. *Guo*, *Q*., +, *TIM March 2020 804-814*
- A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers. *Long, J., +, TIM March 2020 683-692*
- Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906
- Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*
- Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*
- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992
- Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*
- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*
- Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125
- Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*
- Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu, K., +, TIM Oct. 2020 8261-8269*
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*
- In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. Yang, Z., +, TIM Oct. 2020 8128-8136
- Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*
- Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880
- Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. Wang, T., +, TIM Sept. 2020 5994-6003
- Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*
- Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107
- Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B.*, +, *TIM Sept. 2020 6795-6806*

- Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*
- Stacked Enhanced Auto-Encoder for Data-Driven Soft Sensing of Quality Variable. *Yuan, X., +, TIM Oct. 2020 7953-7961*
- Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules. Xu, J., +, TIM June 2020 3157-3169
- Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541
- Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232
- Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111
- Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K.*, +, *TIM Nov. 2020 8713-8724* Vision-Based Monitoring of Flare Soot. *Gu, K.*, +, *TIM Sept. 2020 7136-7145*

Production equipment

Online Fault Diagnosis Method Based on Transfer Convolutional Neural Networks. Xu, G., +, TIM Feb. 2020 509-520

Prognostics and health management

Critical Wind Turbine Components Prognostics: A Comprehensive Review. *Rezamand, M.*, +, *TIM Dec. 2020 9306-9328*

Prosthetics

- A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426
- An Easy-to-Use Socket-Suspension System Monitor for Lower Limb Amputees. *Liu*, *M*., +, *TIM Nov. 2020 8973-8982*
- Evolving Fuzzy Models for Prosthetic Hand Myoelectric-Based Control. *Precup, R.*, +, *TIM July 2020 4625-4636*
- Prediction of Step Length Using Neuro-Fuzzy Approach Suitable for Prosthesis Control. Sahoo, S., +, TIM Aug. 2020 5658-5665

Proteins

- 3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*
- BrightNet: A Deep CNN for OLED-Based Point of Care Immunofluorescent Diagnostic Systems. Samore, A., +, TIM Sept. 2020 6766-6775
- Noninvasive Estimation of Plasma Sodium Concentration During Hemodialysis via Capacitively Coupled Electrical Impedance Spectroscopy. *Ravagli, E., +, TIM April 2020 1673-1681*

Protocols

- Characterization and Measurement of Performance Properties of the UFSOOK Camera Communication Protocol. Simon, G., +, TIM Oct. 2020 7982-7989
- Impact of Cyberattacks on Precision Time Protocol. *DeCusatis, C.*, +, *TIM May 2020 2172-2181*

Prototypes

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover,* A., +, TIM Jan. 2020 89-99

Pulsatile flow

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. *Jun, M.,* +, *TIM Oct. 2020 7646-7657*

Pulse amplitude modulation

A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. *De Vito, L.,* +, *TIM May 2020 2335-2344*

Pulse compression

- A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436
- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. *Notzon, G.*, +, *TIM Oct. 2020 7825-7836*

Pulse generators

- A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436
- An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems. *Qin, X.*, +, *TIM April 2020 1127-1139*
- Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit. Shen, S., +, TIM Oct. 2020 8506-8513

Pulsed electroacoustic methods

An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663

Pulsed power supplies

Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit. Shen, S., +, TIM Oct. 2020 8506-8513

Pumps

Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020*

Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal*, N., +, *TIM Nov.* 2020 8821-8830

Pupils

3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708

Purification

Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-*7674

PWM power converters

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

Pyroelectric detectors

PIR Sensor-Based AAL Tool for Human Movement Detection: Modified MCP-Based Dictionary Learning Approach. De, P., +, TIM Oct. 2020 7377-7385

Python

A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

Q

Q factor measurement

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Improved Measurement Method of Material Properties Using Continuous Cavity Perturbation Without Relocation. *Kim, C.*, +, *TIM Aug. 2020 5702-5716*

Quadrature amplitude modulation

A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. *Xing*, *Z.*, +, *TIM July 2020 4742-4752*

Analysis on the Definition Consistency Problem of EVM Measurement and its Solution. Feng, Z., +, TIM Feb. 2020 528-532

Bell–Bloom Magnetometer Linearization by Intensity Modulation Cancellation. Levy, C.S., +, TIM March 2020 883-892

Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. Cansiz, M., +, TIM Sept. 2020 6904-6911

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020* 275-285

Quadrature phase shift keying

A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. Xing, Z., +, TIM July 2020 4742-4752

Quality assurance

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, *Q.*, +, *TIM March 2020 626-644*

Quality control

A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. Liu, Y., +, TIM July 2020 4681-4691

A Lightweight Appearance Quality Assessment System Based on Parallel Deep Learning for Painted Car Body. *Chang, F.*, +, *TIM Aug. 2020 5298*-5307

Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, O., +, *TIM March* 2020 626-644

Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*

Generative Principal Component Thermography for Enhanced Defect Detection and Analysis. *Liu*, K., +, *TIM Oct.* 2020 8261-8269

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. Xia, Y, +, TIM July 2020 4465-4475

Quality Assessment of the Inshell Hazelnuts Based on TD-NMR Analysis. Di Caro, D., +, TIM June 2020 3770-3779

Real-Time Observation of Melt Pool in Selective Laser Melting: Spatial, Temporal, and Wavelength Resolution Criteria. *Mazzoleni, L.*, +, *TIM April 2020 1179-1190*

Quantization (signal)

ADC Resolution Requirement for an Intra-Quantum Signal Digitization. Laporte-Fauret, B., +, TIM Nov. 2020 8754-8762

Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. *Carbone, P.*, +, *TIM Feb. 2020 339-353*

Quantum computing

A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. *Kuang, S.*, +, *TIM June 2020 3049-3060*

An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*

Quantum Hall effect

Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. *Oe, T.*, +, *TIM June 2020 3103-3108*

Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619

Quartz

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Quartz crystal microbalances

Multichannel QCM-Based System for Continuous Monitoring of Bacterial Biofilm Growth. *Amer, M.*, +, *TIM June 2020 2982-2995*

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

R

Radar antennas

3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907

Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. *Yilmaz, H.O.*, +, *TIM April 2020 1775-1782*

Radar cross-sections

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. *Gangwar, D.*, +, *TIM June 2020 3847-3854*

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Radar detection

3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525

Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929

Radar imaging

3-D Imaging of Materials at 0.1 THz for Inner- Defect Detection Using a Frequency-Modulated Continuous-Wave Radar. *Bassli, A.*, +, *TIM Aug.* 2020 5843-5852

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*, +, *TIM Sept. 2020 7252-7263*

Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems. *Gao, Y.*, +, *TIM April 2020 1205-1212*

Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340

Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907

Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects. *Gonzalez-Diaz, M.*, +, *TIM June 2020 3126-3138*

LiDAR-Camera Calibration Under Arbitrary Configurations: Observability and Methods. Fu, B., +, TIM June 2020 3089-3102

Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593

Resolution Analysis of Circular Synthetic Aperture Radar Noncoherent Imaging. Chen, L., +, TIM Jan. 2020 231-240

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*

Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. Wu, B., +, TIM May 2020 2057-2066

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*

Radar interference

Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020 5385-5394*

Radar polarimetry

Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*

Radar resolution

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929

Resolution Analysis of Circular Synthetic Aperture Radar Noncoherent Imaging. Chen, L., +, TIM Jan. 2020 231-240

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S., +, TIM June 2020 3789-3803*

Radar signal processing

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. Liang, Z., +, TIM Oct. 2020 7365-7376

Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020* 5385-5394

Multifrequency TR-MUSIC Processing to Locate Soft Faults in Cables Subject to Noise. *Kafal, M.*, +, *TIM Feb. 2020 411-418*

Radial basis function networks

Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. *Pasadas, D.J.*, +, *TIM Jan. 2020 241-248*

Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari, E.,* +, *TIM June 2020 3388-3394*

Radio broadcasting

Analysis on the Definition Consistency Problem of EVM Measurement and its Solution. *Feng*, Z., +, *TIM Feb*. 2020 528-532

Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. *Ma, J.*, +, *TIM Sept. 2020 5981-5983*

Radio receivers

A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri*, E., +, *TIM May 2020 2325-2334*

Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100

Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020* 6399-6411

Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies. Wright, D.P., +, TIM Aug. 2020 5446-5457

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Radio spectrum management

A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri, E., +, TIM May 2020 2325-2334*

Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983

Radio transceivers

A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344

Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov. 2020 9037-9047

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

Radio transmitters

A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri, E.,* +, *TIM May 2020 2325-2334*

Bandwidth Extension on Spectrum Modeling of Cross-Modulation for Dual-Band Amplification of OFDM Signals. *Yan, S.*, +, *TIM June 2020 2752-2758*

Radio-over-fiber

Ultrahigh-Resolution Optoelectronic Vector Analysis for Characterization of High-Speed Integrated Coherent Receivers. *Xue, M.*, +, *TIM June 2020 3812-3817*

Radiofrequency amplifiers

Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. Faifer, M., +, TIM Oct. 2020 8137-8145

Radiofrequency cosmic radiation

A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations. *De Miguel-Hernandez, J.*, +, *TIM July 2020 4516-4523*

Radiofrequency heating

A Novel Device Model Validation Strategy for 1.5- and 3-T MRI Heating Safety Assessment. Wang, Y., +, TIM Sept. 2020 6381-6389

Radiofrequency identification

Application-Adaptable Chipless RFID Tag: Design Methodology, Metrics, and Measurements. *Brinker, K.R.*, +, *TIM June 2020 3882-3895*

Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov.* 2020 9190-9202

Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags. Magnago, V., +, TIM May 2020 2408-2418

ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. Li, C., +, TIM Oct. 2020 8613-8627

Radiofrequency imaging

Dual-Radio Tomographic Imaging With Shadowing-Measurement Awareness. Wang, Z., +, TIM July 2020 4453-4464

Radiofrequency interference

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, TIM March 2020 865-872

Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983

Radiofrequency measurement

A Portable System With 0.1-ppm RMSE Resolution for 1–10 MHz Resonant MEMS Frequency Measurement. *Somappa, L.*, +, *TIM Sept. 2020 7146-7157*

Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020* 275-285

Radiofrequency oscillators

Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Radiometers

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020 6582-6594*

Radiometry

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. Luini, L., +, TIM July 2020 5116-5127

Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020 6582-6594*

Radionavigation

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386

Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y, +, TIM May 2020 1860-1870

Radiosondes

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini, L., +, TIM July 2020 5116-5127*

Radiotelescopes

A High-Sensitivity Fourier Transform Spectrometer for Cosmic Microwave Background Observations. *De Miguel-Hernandez, J.*, +, *TIM July 2020 4516-4523*

Radiowave propagation

Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. *Comuniello*, A., +, TIM May 2020 2477-2486

Radon transforms

Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao*, X., +, *TIM Oct. 2020 8250-8260*

Rail transportation

A Defect-Detection Method of Split Pins in the Catenary Fastening Devices of High-Speed Railway Based on Deep Learning. Wang, J., +, TIM Dec. 2020 9517-9525

Rails

An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025

DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

Morphological Detection and Extraction of Rail Surface Defects. Nieniewski, M., TIM Sept. 2020 6870-6879

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Railway accidents

An Unsupervised Fault-Detection Method for Railway Turnouts. *Guo*, Z., +, *TIM Nov.* 2020 8881-8901

Railway electrification

A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y, +, TIM May 2020 2439-2448

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025

Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y, +, TIM Oct. 2020 8196-8206

Impact of Harmonic Power Terms on the Energy Measurement in AC Railways. Mariscotti, A., TIM Sept. 2020 6731-6738

Power Quality Assessment in Railway Traction Supply Systems. Femine, A.D., +, TIM May 2020 2355-2366

Railway engineering

Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y, +, TIM Oct. 2020 8196-8206

Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. *Liu*, Z., +, *TIM July 2020 4395-4403*

DM-RIS: Deep Multimodel Rail Inspection System With Improved MRF-GMM and CNN. Jin, X., +, TIM April 2020 1051-1065

Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211

Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*

Simulation Framework for Testing Train Navigation Algorithms Based on 9-DOF-IMU and Tachometers. *Otegui*, J., +, *TIM July 2020 5260-5273*

Railway safety

A Multifeature Hierarchical Locating Algorithm for Hexagon Nut of Railway Fasteners. *Peng, Z.*, +, *TIM March 2020 693-699*

A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. *Li*, *D*., +, *TIM Nov. 2020 9072-9086*

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y, +, TIM July 2020 5274-5284

Railways

A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y., +, TIM May 2020 2439-2448

A High-Precision Positioning Approach for Catenary Support Components With Multiscale Difference. *Liu*, *Z*., +, *TIM March 2020 700-711*

A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020*

An Unsupervised Fault-Detection Method for Railway Turnouts. *Guo*, Z., +, *TIM Nov. 2020 8881-8901*

Detection Approach Based on an Improved Faster RCNN for Brace Sleeve Screws in High-Speed Railways. *Liu, Z.*, +, *TIM July 2020 4395-4403*

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*

Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284

Rain

Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*

Raman spectra

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Random forests

A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P., +, TIM Oct. 2020 8335-8343

Deep Multimodel Cascade Method Based on CNN and Random Forest for Pharmaceutical Particle Detection. *Zhang, H.*, +, *TIM Sept. 2020 7028-7042*

Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika, S.*, +, *TIM Nov. 2020 9010-9018*

Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880

SED-Bench: Benchmark for Simulated Electrical Disturbance. Santos, R.Y.C., +, TIM July 2020 3954-3961

Random noise

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy*, G., +, TIM Sept. 2020 6351-6361

Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. Govindarajan, S., +, TIM July 2020 4093-4102

Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J., +, TIM April 2020 1029-1040*

Random number generation

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. *Kumar Panda*, A., +, *TIM April 2020 1011-1019*

Random processes

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Random sequences

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. Kumar Panda, A., +, TIM April 2020 1011-1019

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020* 3917-3927

Rapid prototyping (industrial)

Investigating Additive Manufactured Lattice Structures: A Multi-Instrument Approach. Allevi, G., +, TIM May 2020 2459-2467

Ray tracing

Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. Li, S., +, TIM June 2020 3555-3565

Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*

Rayleigh scattering

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Reactive power

An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820

Impact of Harmonic Power Terms on the Energy Measurement in AC Railways. Mariscotti, A., TIM Sept. 2020 6731-6738

Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar*, S., +, *TIM Dec. 2020 9893-9906*

Readout electronics

A Compact Low-Power Current-to-Digital Readout Circuit for Amperometric Electrochemical Sensors. *Yin, H.*, +, *TIM May 2020 1972-1980*

A Generic High Bandwidth Data Acquisition Card for Physics Experiments. Chen, K., +, TIM July 2020 4569-4577

A Magnetic Fluid-Based Inclinometer Embedding an Optical Readout Strategy: Modeling and Characterization. *Ando, B.,* +, *TIM Aug. 2020 5922-5929*

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. Hernandez, H., +, TIM June 2020 2686-2697

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. *Poladyan, H.*, +, *TIM July 2020 4281-4291*

Interleaved Readout of Charge-Coupled Devices (CCDs) for Correlated Noise Reduction. *Moroni, G.F.,* +, *TIM Oct. 2020 7580-7587*

Real-time systems

Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917

Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Receiving antennas

Microwave Holographic Imaging of Nonmetallic Concentric Pipes. Wu, H., +, TIM Oct. 2020 7594-7605

Rectangular waveguides

Determining High-Frequency Conductivity Based on Shielding Effectiveness Measurement Using Rectangular Waveguides. *Rudd, M.*, +, *TIM Jan.* 2020 155-162

Nondestructive Electromagnetic Characterization of Uniaxial Sheet Media Using a Two-Flanged Rectangular Waveguide Probe. *Rogers, N.*, +, *TIM June 2020 2938-2947*

Rabi Resonances in Buffer-Gas-Filled Cs-Vapor Cells for SI-Traceable Microwave Magnetic Field Detection. *Liu, X.*, +, *TIM April 2020 1302-1307*

Rectifiers

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan. 2020 89-99*

Recurrent neural networks

A Spatial-Temporal Positioning Algorithm Using Residual Network and LSTM. Wang, R., +, TIM Nov. 2020 9251-9261

Blood Pressure Estimation From Time-Domain Features of Oscillometric Waveforms Using Long Short-Term Memory Recurrent Neural Networks. *Argha, A.*, +, *TIM June 2020 3614-3622*

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

Enabling Precision Agriculture Through Embedded Sensing With Artificial Intelligence. Shadrin, D., +, TIM July 2020 4103-4113

Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. Wang, T., +, TIM Sept. 2020 5994-6003

Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. *Wang, B., +, TIM June 2020 3527-3537*

Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983

Recursive estimation

A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*

Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*

Recycling

Sample Placement Effect During Curing on Microwave Reflection Properties of Early Age Engineered Cementitious Mortar Specimens. *Hasar*, U.C., +, TIM Aug. 2020 5763-5771

Redundancy

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y, +, TIM July 2020 3972-3979

Reflection coefficient

Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*

Reflectivity

Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. *Sarkar, M.*, +, *TIM Oct. 2020* 7787-7795

Optical System With Brightness Amplification for Monitoring the Combustion of Aluminum-Based Nanopowders. Li, L., +, TIM Feb. 2020 457-468

Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*

Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232

Reflectometers

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. George, G.C., +, TIM June 2020 3481-3492

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232

Reflectometry

Algorithms for Locating and Characterizing Cable Faults via Stepped-Frequency Waveform Reflectometry. *Giaquinto*, N., +, TIM Sept. 2020 7271-7280

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.*, +, *TIM June 2020 3866-3873*

Refractive index

3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi*, S.K., +, TIM July 2020 5072-5080

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. Zhou, X., +, TIM Oct. 2020 8494-8499

Metamaterial Antenna Designs for a 5.8-GHz Doppler Radar. Yilmaz, H.O., +, TIM April 2020 1775-1782

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Perturbative Generalized Magneto-optical Ellipsometry. *Gonzalez-Fuentes*, C., +, *TIM Oct.* 2020 8432-8440

Refractive index measurement

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. *Ma, K.*, +, *TIM June 2020 3170-3178*

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. *Kim, E.*, +, *TIM Aug.* 2020 5666-5672

Refractorie

Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Regression analysis

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y, +, TIM July 2020 3972-3979

A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250

A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Qiu*, *Z*., +, *TIM Jan. 2020 100-108*

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Contactless Detection of Moisture Content in Blended Fabrics With a Free-Space Microwave Method. *Xiang*, Z., +, *TIM May 2020 2139-2144*

Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544

Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125

Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280

Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*

From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. Luo, Q., +, TIM Aug. 2020 5828-5842

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. *Yang. Z.*, +, *TIM Oct. 2020* 8128-8136

Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*

Large-Scale Regression: A Partition Analysis of the Least Squares Multisplitting. *Inghelbrecht, G.*, +, *TIM June 2020 2635-2647*

Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880

Modeling Error Evaluation of Ground Observed Vegetation Parameters. Liang, B., +, TIM July 2020 4987-4994

Multivariate Regression Model for Industrial Process Measurement Based on Double Locally Weighted Partial Least Squares. *Chen, J.*, +, *TIM July 2020 3962-3971*

Multivariate Regression-Based Fault Detection and Recovery of UAV Flight Data. *Wang*, B., +, *TIM June 2020 3527-3537*

Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043 8052

Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. Zhang, D., +, TIM June 2020 2996-3004

Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, Q., +, TIM April 2020 1118-1126

Supervised Nonlinear Dynamic System for Soft Sensor Application Aided by Variational Auto-Encoder. *Shen, B., +, TIM Sept. 2020 6132-6142*

Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Relaxation oscillators

Simple and Efficient Relaxation-Oscillator-Based Digital Techniques for Resistive Sensors — Design and Performance Evaluation. *Elangovan, K.*, +, *TIM Sept. 2020 6070-6079*

Relaxation theory

Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez, G.*, +, *TIM Aug. 2020 5604-5613*

Relay protection

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Reliability

A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar, A.S.*, +, *TIM April 2020 1275-1283*

- An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. Wang, B., +, TIM Sept. 2020 6228-6240
- Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020* 8216-8225
- Robust Incipient Fault Detection of Complex Systems Using Data Fusion. Wei, Y., +, TIM Dec. 2020 9526-9534
- Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Reluctance motors

Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257

Remaining life assessment

- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*
- Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter. *Jiao, R.*, +, *TIM Nov. 2020 8831-8843*
- Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo*, R., +, *TIM April 2020* 1148-1158
- Research on Remaining Useful Life Prediction of Rolling Element Bearings Based on Time-Varying Kalman Filter. Cui, L., +, TIM June 2020 2858-2867
- Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. Zhang, D., +, TIM June 2020 2996-3004

Remote sensing

- Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. Luini, L., +, TIM July 2020 5116-5127
- Random Forest Ensemble for River Turbidity Measurement From Space Remote Sensing Data. Gu, K., +, TIM Nov. 2020 9028-9036
- Self-Measurements of Point-Spread Function for Remote Sensing Optical Imaging Instruments. Li, J., +, TIM June 2020 3679-3686
- Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020* 6582-6594

Remotely operated vehicles

- A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*
- A Novel SINS/DVL Tightly Integrated Navigation Method for Complex Environment. Wang, D., +, TIM July 2020 5183-5196
- Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553
- Drone-Mounted Ultrawideband Radar for Retrieval of Snowpack Properties. *Jenssen, R.O.R.*, +, *TIM Jan. 2020 221-230*

Renewable energy sources

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*

Residual neural networks

EDRNet: Encoder—Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects. Song, G., +, TIM Dec. 2020 9709-9719

Resins

Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas, A.*, +, *TIM Nov. 2020 9170-9177* Polymer-Coated Fiber Optic Sensor as a Process Analytical Tool for Biopharmaceutical Impurity Detection. *Nair, A.M.*, +, *TIM Oct. 2020 7666-7674*

Resistance

- Comparison Between Graphene and GaAs Quantized Hall Devices With a Dual Probe. *Payagala, S.U., +, TIM Dec. 2020 9374-9380*
- Fault Location Algorithm Based on Characteristic- Harmonic Measured Impedance for HVdc Grounding Electrode Lines. *Lin, S.*, +, *TIM Dec.* 2020 9578-9585

Resistors

- A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath, L.*, +, *TIM Nov. 2020 8773-8782*
- A Dual-Parameter Oscillation Method for Eddy Current Testing With the Aid of Impedance Nonlinearity. *Zheng, D.*, +, *TIM July 2020 4476-4486*
- A GaAs Power Detector Design for C-Band Wideband Complex Cross Correlation Measurement. Chen, C., +, TIM Aug. 2020 5673-5683
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020 3917-3927*
- Comparison Between NIST Graphene and AIST GaAs Quantized Hall Devices. Oe, T., +, TIM June 2020 3103-3108
- Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*
- Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416
- Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez*, J.A., +, TIM Aug. 2020 5693-5701
- Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619

Resonance

An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592

Resource allocation

Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation. *De Lellis, P.*, +, *TIM June 2020 3198-3205*

Response surface methodology

Empirical Passive Intermodulation Multiphysics Modeling Using Design of Experiment Method. *Chen, X.*, +, *TIM Dec. 2020 9371-9373*

Rings (structures)

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z.*, +, *TIM Sept. 2020 6530-6543*

River pollution

Random Forest Ensemble for River Turbidity Measurement From Space Remote Sensing Data. Gu, K., +, TIM Nov. 2020 9028-9036

Rivers

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*

Riveting

Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. *Wang*, *Y*, +, *TIM Feb. 2020 533-541*

RLC circuits

Online Identification of the LC Product in Coupled Resonant Circuits. De Angelis, G., +, TIM July 2020 4592-4603

Road vehicle radar

- 3-D Printing Conformal K-Band Lens Antenna for a Smart Parking Space Detection System. Cai, Z., +, TIM Oct. 2020 8514-8525
- A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436
- Optical Characterization of the Beams Generated by 3-D LiDARs: Proposed Procedure and Preliminary Results on MRS1000. *Cattini, S.*, +, *TIM Oct.* 2020 7796-7804

Road vehicles

- In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C., +, TIM Oct. 2020 7877-7886*
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner–Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*

Robot kinematics

Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107

Robot sensing systems

Efficient Autonomous Exploration With Incrementally Built Topological Map in 3-D Environments. Wang, C., +, TIM Dec. 2020 9853-9865

Robot vision

- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang, X.*, +, *TIM Nov. 2020 8783-8796*
- A New Formulation for Hand–Eye Calibrations as Point-Set Matching. *Qiu*, S., +, TIM Sept. 2020 6490-6498
- An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot. *Huang, J.*, +, *TIM Sept. 2020 6322-6335*
- An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280
- An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X.*, +, *TIM April 2020 1664-1672*
- CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building. Wen, J., +, TIM July 2020 4222-4237
- Correspondence Matching and Time Delay Estimation for Hand-Eye Calibration. Wu, J., +, TIM Oct. 2020 8304-8313
- Error Correctable Hand–Eye Calibration for Stripe-Laser Vision-Guided Robotics. Zhang, L., +, TIM Oct. 2020 8314-8327
- Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156
- Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107
- Random Cropping Ensemble Neural Network for Image Classification in a Robotic Arm Grasping System. *Cheng, B.*, +, *TIM Sept. 2020 6795-6806*
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler*, H., +, TIM July 2020 4258-4269
- ST-VIO: Visual-Inertial Odometry Combined With Image Segmentation and Tracking. Zhang, C., +, TIM Oct. 2020 8562-8570
- Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot. *Peng, J.*, +, *TIM Jan. 2020 76-88*
- Vision-Based Measurement and Prediction of Object Trajectory for Robotic Manipulation in Dynamic and Uncertain Scenarios. *Xia, C.*, +, *TIM Nov.* 2020 8939-8952

Robotic welding

An End-to-End Calibration Method for Welding Robot Laser Vision Systems With Deep Reinforcement Learning. Zou, Y., +, TIM July 2020 4270-4280

Robots

Guest Editorial Special Section on Robotic and Sensors Environments. Gueaieb, W., +, TIM July 2020 4623-4624

Robust control

- A Model-Based Approach for Measurement Noise Estimation and Compensation in Feedback Control Systems. Zhu, Y., +, TIM Oct. 2020 8112-8127
- Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. *Youn, W.*, +, *TIM Oct. 2020 8539-8553*
- Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Qiu*, Z., +, *TIM Jan. 2020 100-108*
- Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang, X.*, +, *TIM July 2020 4076-4092*

Rolling bearings

- A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal. *Li*, *J*., +, *TIM Oct. 2020 8580-8589*
- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, A., +, *TIM Sept.* 2020 6982-6994
- A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904

- A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. Zhang, C., +, TIM Sept. 2020 6250-6261
- An Adaptive Spectral Kurtosis Method and its Application to Fault Detection of Rolling Element Bearings. *Hu. Y.*, +, *TIM March 2020 739-750*
- An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Envelope Spectrum L-Kurtosis and Its Application for Fault Detection of Rolling Element Bearings. Bao, W., +, TIM May 2020 1993-2002
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. Wang, B., +, TIM Sept. 2020 6228-6240
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020* 1594-1608
- Research on Remaining Useful Life Prediction of Rolling Element Bearings
 Based on Time-Varying Kalman Filter. *Cui, L.*, +, *TIM June 2020 2858-*2867
- Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Roofs

Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. Schuss, C., +, TIM May 2020 2449-2458

Ropes

- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Rotating machines

Cyclic Harmonic Ratio Defined in Squared Envelope Spectrum and Log-Envelope Spectrum for Gearbox Fault Diagnosis. *Luo*, *C.*, +, *TIM Dec. 2020* 9568-9577

Rotation measurement

Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*

Rotors

- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*
- A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635
- Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. *Cui*, *X.*, +, *TIM Oct.* 2020 7386-7397
- Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*
- Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-
- The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. *Zhao, Y., +, TIM March 2020 929-940*

Rotors (mechanical)

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*

Rough surfaces

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

RSS

Cost-Effective Localization Using RSS From Single Wireless Access Point. Li, Y., +, TIM May 2020 1860-1870

Ranging-Free UHF-RFID Robot Positioning Through Phase Measurements of Passive Tags. Magnago, V., +, TIM May 2020 2408-2418

ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. *Li*, *C.*, +, *TIM Oct. 2020 8613-8627*

Total Isotropic Sensitivity Measurement in Switched Beam Antenna Systems. Li, J., +, TIM Aug. 2020 5458-5467

Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Rubber

Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. Dass, S., +, TIM July 2020 4015-4020

Rubidium

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780

Ruthenium compounds

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

S

S-parameters

A Reformulation and Sensitivity Analysis of TRL. Zhao, W., +, TIM July 2020 5107-5115

Monte Carlo Analysis of Measurement Uncertainties for On-Wafer Multiline TRL Calibration Including Dynamic Accuracy. *Luan, P.*, +, *TIM Nov. 2020* 8874-8880

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Simplified Approach for Broadband RF Testing of Low Loss Magneto-Dielectric Samples. *Tiwari*, N.K., +, *TIM May 2020 2248-2257*

Safety

A New Image-Based Safety Monitoring Technique With Applications to a Steel-Coil Painting Process. *Jia, Q.*, +, *TIM Oct. 2020 8053-8063*

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Wearable Intelligent Warning System for Approaching High-Voltage Electrical Equipment. Xiao, D., +, TIM Dec. 2020 9389-9397

Saliency detection

EDRNet: Encoder–Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects. Song, G., +, TIM Dec. 2020 9709-9719

Salinity (geophysical)

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Sample and hold circuits

A 66-dB Linear Dynamic Range, 100-dB· Ω Transimpedance Gain TIA With High-Speed PDSH for LiDAR. Ma, R., +, TIM April 2020 1020-1028

Sampling methods

Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*

Short-Observation Measurement of Multiple Sinusoids With Multichannel Sub-Nyquist Sampling. Fu, N., +, TIM Sept. 2020 6853-6869

Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding. Gomes, D.P.S., +, TIM July 2020 5233-5242

Sapphire

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Satellite antennas

Affordable Programmed Satellite Pointing System for Propagation Experiments. *Rocha, A.*, +, *TIM June 2020 2743-2751*

Satellite communication

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini, L.*, +, *TIM July 2020 5116-5127*

Satellite navigation

A Novel Progressive Gaussian Approximate Filter for Tightly Coupled GNSS/INS Integration. *Bai, M., +, TIM June 2020 3493-3505*

An Enhanced INS/GNSS Tightly Coupled Navigation System Using Time-Differenced Carrier Phase Measurement. Wang, G., +, TIM July 2020 5208-5218

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini*, *L.*, +, *TIM July 2020 5116-5127*Vector Tracking Loop Passed GNSS NLOS Detection and Correction Algorithms.

Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis. *Xu, B., +, TIM July 2020 4604-4619*

SCADA systems

Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K.*, +, *TIM Nov. 2020 8713-8724*

Scanning antennas

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

Scanning electron microscopy

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Polymer-Free 2-D Heterostructure Transfer Onto Quartz Crystal Microbalance Electrode Surface: Method and Sensing Characteristics. *Leong, A.*, +, *TIM June 2020 3241-3248*

Scanning probe microscopy

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020 479-487*

Screens (display)

Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, *TIM June 2020 2808-2816*

Sea ice

Drone-Mounted Ultrawideband Radar for Retrieval of Snowpack Properties. *Jenssen, R.O.R.*, +, *TIM Jan. 2020 221-230*

Search problems

An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*

Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880

Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172

Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546

Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach. Su, G., +, TIM May 2020 1930-1939

Seawater

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. *Ren, Q.*, +, *TIM Dec. 2020 9813-9821*

Secondary cells

Piepser 2.0: A Self-Sustaining Smartwatch to Maximize the Paragliders Flytime. *Baumann, N.*, +, *TIM April 2020 1445-1454*

Remaining Useful Life Prediction of Lithium-Ion Batteries Based on Conditional Variational Autoencoders-Particle Filter. *Jiao, R.*, +, *TIM Nov. 2020 8831-8843*

Surface Quality Assurance Method for Lithium-Ion Battery Electrode Using Concentration Compensation and Partiality Decision Rules. *Xu, J.*, +, *TIM June 2020 3157-3169*

Seebeck effect

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

Seismology

Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. *Kalra, M.*, +, *TIM June 2020 3896-3906*

Self-balancing vehicles

Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler*, H., +, TIM July 2020 4258-4269

Self-phase modulation

Characterization of the Frequency Stability of a Multibranch Optical Frequency Comb. Terra, O., TIM Oct. 2020 7773-7780

Semantics

Semantic Image Segmentation With Propagating Deep Aggregation. *Ji*, *J*., +, *TIM Dec. 2020 9732-9742*

Weakly Supervised Instance Segmentation of Electrical Equipment Based on RGB-T Automatic Annotation. Ma, J., +, TIM Dec. 2020 9720-9731

Semiconductor device measurement

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Semiconductor device testing

Methodology of an Accurate Static I–V Characterization of Power Semiconductor Devices. Arya, A., +, TIM Oct. 2020 7703-7715

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Semiconductor lasers

A CMOS Receiver–TDC Chip Set for Accurate Pulsed TOF Laser Ranging. Kurtti, S., +, TIM May 2020 2208-2217

A Custom, High-Channel Count Data Acquisition System for Chemical Species Tomography of Aero-Jet Engine Exhaust Plumes. Fisher, E.M.D., +, TIM Feb. 2020 549-558

A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. Abd Raziff, H.H., +, TIM Sept. 2020 7119-7124

All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493

Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096

Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Semiconductor technology

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

Sensitivity analysis

Online Identification of the LC Product in Coupled Resonant Circuits. De Angelis, G., +, TIM July 2020 4592-4603

Pulsed-Current Distribution in Electromagnetic Rail Launchers. *Bandini, G.*, +, *TIM Dec. 2020 9381-9388*

Sensor arrays

A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426

Accuracy Evaluation of Robotic Tonometry Pulse Sensor System Based on Radial Artery Pulse Wave Simulator. Jun, M., +, TIM Oct. 2020 7646-7657

Adding Proximity Sensing Capability to Tactile Array Based on Off-the-Shelf FSR and PSoC. Castellanos-Ramos, J., +, TIM July 2020 4238-4250

An Aperture Efficiency Approach for Optimization of FSS-Based Sensor Resolution. *Mahmoodi*, M., +, TIM Oct. 2020 7837-7845

Array of Planar Resonator Probes for Rapid Near-Field Microwave Imaging. Abou-Khousa, M.A., +, TIM June 2020 3838-3846 Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran, S., +, TIM Nov. 2020 9228-9236*

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Dynamic Quasi-Distributed Ultraweak Fiber Bragg Grating Array Sensing Enabled by Depth-Resolved Dual-Comb Spectroscopy. Zhao, X., +, TIM Aug. 2020 5821-5827

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Low-Voltage Electric Arc Reconstruction From Magnetic Field Measurements. *Dong, J.*, +, *TIM June 2020 3750-3760*

Mechanically Flexible Sensor Array for Current Measurement. Zapf, F., +, TIM Oct. 2020 8554-8561

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Soft Sensors Based on Deep Neural Networks for Applications in Security and Safety. Xibilia, M.G., +, TIM Oct. 2020 7869-7876

Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541

Sensor fusion

A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. *Kuang, S.*, +, *TIM June 2020 3049-3060*

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*

A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*

An Accurate Calibration Method of Large-Scale Reference System. Lu, Y., +, TIM Sept. 2020 6957-6967

An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428

Anomaly Detection of Complex MFL Measurements Using Low-Rank Recovery in Pipeline Transportation Inspection. Fu, M., +, TIM Sept. 2020 6776 6786

Data Fusion Method and Probabilistic Pairing Approach in Elastic Constants Measurement by Resonance Ultrasound Spectroscopy. Chen, Z., +, TIM June 2020 2948-2958

Deep Ensemble Capsule Network for Intelligent Compound Fault Diagnosis Using Multisensory Data. *Huang, R.*, +, *TIM May 2020 2304-2314*

Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*

Distributed Joint Probabilistic Data Association Filter With Hybrid Fusion Strategy. He, S., +, TIM Jan. 2020 286-300

Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J.*, +, *TIM April 2020 1484-1492*

Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. *Zhu, H.,* +, *TIM Sept. 2020 6499-6508*

In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083

Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F.,* +, *TIM Aug. 2020 5325-5334*

Single IMU Displacement and Orientation Estimation of Human Center of Mass: A Magnetometer-Free Approach. *Cardarelli, S.*, +, *TIM Aug. 2020 5629-5639*

Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full a Posteriori. Chen, Z., +, TIM July 2020 3992-4001

Special Section on Sensors Applications Symposium. Pegatoquet, A., +, TIM April 2020 1431-1432

Sensor placement

Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Sensor systems and applications

Special Section on Sensors Applications Symposium. Pegatoquet, A., +, TIM April 2020 1431-1432

Sensorless machine control

Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257

Sensors

A Data-Driven Soft Sensor Based on Multilayer Perceptron Neural Network With a Double LASSO Approach. Fan, Y., +, TIM July 2020 3972-3979

A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers. *Long, J., +, TIM March 2020 683-692*

Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101

Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545

Demodulating AM Square Signals via a Digital Timer for Sensor Applications. Reverter, F., +, TIM May 2020 2593-2601

Design, Modeling, and Experimental Verification of a Hall-Effect-Based Linear Instrumentation System for Through-Shaft Angle Sensing. Sontakke, B.A., +, TIM May 2020 2419-2428

Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. Cosoli, G., +, TIM May 2020 2164-2171

Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. Akram, K.J., +, TIM May 2020 2131-2138

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. *Yang, Z.*, +, *TIM Oct. 2020* 8128-8136

Ion Sensor-Based Measurement Systems: Application to Combustion Monitoring in Gas Turbines. Addabbo, T., +, TIM April 2020 1474-1483

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

Novel Noniterative Orientation Estimation for Wearable Motion Sensor Units Acquiring Accelerometer, Gyroscope, and Magnetometer Measurements. *Yurtman, A.*, +, *TIM June 2020 3206-3215*

Online Robot Kinematic Calibration Using Hybrid Filter With Multiple Sensors. Du, G., +, TIM Sept. 2020 7092-7107

Opportunistic Calibration Method for Walking Distance Estimation Using a Waist-Mounted Inertial Sensor. *Pham, T.T.*, +, *TIM Oct. 2020 7906-7913*

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. Miele, G., +, TIM Oct. 2020 7979-7981

Stacked Enhanced Auto-Encoder for Data-Driven Soft Sensing of Quality Variable. *Yuan, X., +, TIM Oct. 2020 7953-7961*

Separation

Nondestructive Identification of Coal and Gangue via Near-Infrared Spectroscopy Based on Improved Broad Learning. Zou, L., +, TIM Oct. 2020 8043-8052

Sequences

Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Sequential circuits

FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. Russo, D., +, TIM July 2020 5251-5259

Sequential estimation

Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. Zhu, H., +, TIM Sept. 2020 6499-6508

Servomechanisms

Remaining Useful Life Prognostics for the Electrohydraulic Servo Actuator Using Hellinger Distance-Based Particle Filter. *Guo, R.*, +, *TIM April 2020* 1148-1158

Set theory

A Minimum Hitting Set Algorithm With Prejudging Mechanism for Model-Based Fault Diagnosis in Distribution Networks. *Wang, Q.*, +, *TIM July 2020 4702-4711*

MSPSF: A Multi-Scale Local Intensity Measurement Function for Segmentation of Breast Thermogram. *Pramanik*, S., +, *TIM June 2020 2722-2733* Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu*, *D*., +, *TIM May 2020 1894-1907*

Shafts

An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao*, N.K., +, TIM Oct. 2020 8102-8111

Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347

Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen*, *H.X.*, +, *TIM Aug. 2020 5468-5477*

Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*

Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal*, N., +, *TIM Nov.* 2020 8821-8830

Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao, N.K.*, +, *TIM June 2020 3005-3014*

Shape

Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography. Sharma, S.K., +, TIM Dec. 2020 9657-9667

Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. Liu, D., +, TIM Dec. 2020 9634-9644

Visual Defect Inspection of Metal Part Surface via Deformable Convolution and Concatenate Feature Pyramid Neural Networks. *Liu, Z.*, +, *TIM Dec.* 2020 9681-9694

Shape measurement

An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836

Inner Shifting-Phase Method for High-Speed High-Resolution 3-D Measurement. Wu, Y., +, TIM Sept. 2020 7233-7239

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Shape recognition

Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091

Morphological Detection and Extraction of Rail Surface Defects. *Nieniewski, M., TIM Sept. 2020 6870-6879*

Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*

Shift registers

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. Kumar Panda, A., +, TIM April 2020 1011-1019

Ships

- A Novel Densely Connected Convolutional Neural Network for Sea-State Estimation Using Ship Motion Data. *Cheng, X.*, +, *TIM Sept. 2020 5984-5993*
- Online Fault Detection in Autonomous Ferries: Using Fault-Type Independent Spectral Anomaly Detection. *Listou Ellefsen, A.*, +, *TIM Oct. 2020 8216-8225*
- Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, O., +, TIM April 2020 1118-1126

Shock absorbers

A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang, X.*, +, *TIM Aug. 2020 5407-5417*

Short-circuit currents

- Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027
- Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038* Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC

Circuit Breaker. Xiao, Y., +, TIM Sept. 2020 7158-7166

Signal classification

- A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. Xing, Z., +, TIM July 2020 4742-4752
- Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101
- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. *Lu*, *Q*., +, *TIM April 2020* 1585-1503
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952
- Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU. Shi, L., +, TIM March 2020 721-728
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240
- Multifrequency TR-MUSIC Processing to Locate Soft Faults in Cables Subject to Noise. *Kafal, M.*, +, *TIM Feb. 2020 411-418*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.*, +, *TIM May 2020 2084-2092*
- SED-Bench: Benchmark for Simulated Electrical Disturbance. Santos, R.Y.C., +, TIM July 2020 3954-3961
- Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran*, S., +, *TIM Feb. 2020 608-616*
- Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full *a Posteriori. Chen, Z.*, +, *TIM July 2020 3992-4001*

Signal conditioning circuits

- A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628
- A Noncontact Angle Sensor Based on Eddy Current Technique. *Anil Kumar, A.S.*, +, *TIM April 2020 1275-1283*
- AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*
- Milk Tester: Simultaneous Detection of Fat Content and Adulteration. Chakraborty, M., +, TIM May 2020 2468-2476

Signal denoising

- A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang*, *J*., +, *TIM June 2020 3428-3441*
- A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. *Zhang, C.*, +, *TIM Sept. 2020 6250-6261*
- Affine Projection Algorithm-Based High-Order Error Power for Partial Discharge Denoising in Power Cables. Lu, L., +, TIM April 2020 1821-1832
- An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang, S.*, +, *TIM Sept. 2020 6891-6903*
- Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise. *Zhou, Y.*, +, *TIM April 2020 1833-1845*
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*
- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020* 6212-6220
- Improving EEG Muscle Artifact Removal With an EMG Array. *Mucarquer, J.A.*, +, *TIM March 2020 815-824*
- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*
- Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J.*, +, *TIM April 2020 1029-1040*
- Window Selection of the Savitzky–Golay Filters for Signal Recovery From Noisy Measurements. *Sadeghi, M.*, +, *TIM Aug. 2020 5418-5427*

Signal detection

- A Modulation Classification Algorithm for Multipath Signals Based on Cepstrum. *Xing*, *Z.*, +, *TIM July 2020 4742-4752*
- A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang, X.*, +, *TIM July 2020 5010-5017*
- A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B.*, +, *TIM Aug. 2020 5930-5940*
- ADC Resolution Requirement for an Intra-Quantum Signal Digitization. Laporte-Fauret, B., +, TIM Nov. 2020 8754-8762
- Blind Signal Detection in Cellular Bands. Al-Habob, A.A., +, TIM March 2020 657-659
- Body Topology Recognition and Gait Detection Algorithms With Nine-Axial IMMU. Shi, L., +, TIM March 2020 721-728
- Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, *Y*, +, *TIM Sept. 2020* 6912-6920
- Detection of Multimodal Fringes for Self-Mixing-Based Vibration Measurement. Usman, M., +, TIM Jan. 2020 258-267
- Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning. Cao, S., +, TIM Oct. 2020 7341-7352
- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020*
- Precision Adjustment of Probe-Tilt Angle With RF Signal Detection Technique. Sakamaki, R., +, TIM Oct. 2020 8500-8505

- Subdivided Error Correction Method for Photoelectric Axis Angular Displacement Encoder Based on Particle Swarm Optimization. *Gao, X.*, +, *TIM Oct. 2020 8372-8382*
- The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940
- Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis. Xu, B., +, TIM July 2020 4604-4619

Signal generators

- A Low-Cost On-Chip Built-In Self-Test Solution for ADC Linearity Test. Chen, T., +, TIM June 2020 3516-3526
- Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. Cansiz, M., +, TIM Sept. 2020 6904-6911
- On the Enhancement of Generalized Integrator-Based Adaptive Filter Dynamic Tuning Range. Ahmed, H., +, TIM Oct. 2020 7449-7457
- Permittivity Reconstruction of Nondispersive Materials Using Transmitted Power at Microwave Frequencies. *Mirjahanmardi, S.H.*, +, *TIM Oct. 2020 8270-8278*

Signal processing

- A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. Yu, K., +, TIM April 2020 1505-1518
- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu, G., TIM Feb. 2020 371-381
- A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628
- A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. Pan, T., +, TIM July 2020 4852-4862
- A Novel Method for Removing Baseline Drifts in Multivariate Chemical Sensor. *Grover, A., +, TIM Sept. 2020 7306-7316*
- An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544
- Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*
- Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. Li, Y., +, TIM May 2020 2533-2541
- Fault Diagnosis of High-Speed Train Bogie Based on Capsule Network. Chen, L., +, TIM Sept. 2020 6203-6211
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Online Estimation of Cable Harmonic Impedance in Low-Voltage Distribution Systems. *Babaev, S., +, TIM June 2020 2779-2789*
- Recovery of Partial Discharge Signal and Noise Cancellation in Power Transformer Using Radial Basis Function. *Khavari*, E., +, *TIM June 2020 3388-3394*
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta, A., TIM April 2020 1643-1651*
- Sparse Multiperiod Group Lasso for Bearing Multifault Diagnosis. *Zhao, Z.*, +, *TIM Feb. 2020 419-431*
- The Prism: Recursive FIR Signal Processing for Instrumentation Applications. *Henry, M.P., TIM April 2020 1519-1529*
- Vegetation High-Impedance Faults' High-Frequency Signatures via Sparse Coding. *Gomes, D.P.S.*, +, *TIM July 2020 5233-5242*
- Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Signal processing equipment

A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344

- Diagnostics for Periodically Excited Actuators. *Huchel, L.*, +, *TIM July 2020* 4145-4153
- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P., +, TIM Sept.* 2020 6621-6629

Signal reconstruction

- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri*, E., +, *TIM May 2020 2325-2334*
- A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*
- An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang, S.*, +, *TIM Sept. 2020 6891-6903*
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731
- Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842
- Incremental Gaussian Elimination Approach to Implement OMP for Sparse Signal Measurement. Roy, S., +, TIM July 2020 4067-4075
- MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P., +, TIM May 2020 2084-2092*
- Short-Observation Measurement of Multiple Sinusoids With Multichannel Sub-Nyquist Sampling. Fu, N., +, TIM Sept. 2020 6853-6869

Signal representation

- Air Writing via Receiver Array-Based Ultrasonic Source Localization. Chen, H., +, TIM Oct. 2020 8088-8101
- Second-Order Transient-Extracting Transform With Application to Time-Frequency Filtering. He, Z., +, TIM Aug. 2020 5428-5437

Signal resolution

- A Self-Adaptive Interpolation Method for Sinusoidal Sensors. Chen, Z., \pm , TIM Oct. 2020 7675-7682
- Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. *McCaffrey, C., +, TIM Oct. 2020 7846-7856*

Signal sampling

- A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344
- A Method Exploiting Compressive Sampling for Localization of Radio Frequency Emitters. *Balestrieri, E.*, +, *TIM May 2020 2325-2334*
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952
- Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May 2020 2155-2163*
- Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. *Wang, Z.*, +, *TIM July 2020 4722-4731*
- Harmonic Phasor Estimator for P-Class Phasor Measurement Units. *Chen, L., +, TIM April 2020 1556-1565*
- Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. *Zhu, H.,* +, *TIM Sept. 2020 6499-6508*
- MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591
- Quick Estimation of Periodic Signal Parameters From 1-Bit Measurements. *Carbone, P.*, +, *TIM Feb. 2020 339-353*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Short-Observation Measurement of Multiple Sinusoids With Multichannel Sub-Nyquist Sampling. Fu, N., +, TIM Sept. 2020 6853-6869

Signal synthesis

Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. McCaffrey, C., +, TIM Oct. 2020 7846-7856

Silicor

An FPGA-Based Interface System for High-Frequency Bulk-Acoustic-Wave Microgyroscopes With In-Run Automatic Mode-Matching. *Li, C.*, +, *TIM April 2020 1783-1793*

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

From μ_0 to e: A Survey of Major Impacts for Electrical Measurements in Recent SI Revision. Li, S., +, TIM Sept. 2020 5956-5965

Low-Cost High-Sensitive Suns- $V_{\rm oc}$ Measurement Instrument to Characterize e-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Using a Natural Ratio to Compare DC and AC Resistances. Yu, K.M., +, TIM Aug. 2020 5614-5619

Silicon-on-insulator

A New Analysis on Reduction of Undesired Beam Bending in Electrostatic Comb Drive MEMS Actuator. *Mukherjee*, B., +, TIM Feb. 2020 488-500

Silicone rubber insulators

Application of Machine Learning to Evaluate Insulator Surface Erosion. *Ibrahim, A., +, TIM Feb. 2020 314-316*

Silicones

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463* Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. *Li, Z.*, +, *TIM July 2020 5157-5165*

Silver

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463*

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi*, S.K., +, TIM July 2020 5072-5080

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. *Zhou, X., +, TIM Oct. 2020 8494-8499*

Optical Fiber Fabry–Perot Acoustic Sensors Based on Corrugated Silver Diaphragms. *Liu, B., +, TIM June 2020 3874-3881*

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Silver compounds

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. Koiv, H., +, TIM April 2020 1455-1463

Single photon emission computed tomography

Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

Singular value decomposition

A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*

A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720

Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, *Y*, +, *TIM Sept. 2020 6912-6920*

Multiexposure Estimation and Fusion Based on a Sparsity Exposure Dictionary. Yang, Y., +, TIM July 2020 4753-4767

Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607

Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*

Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*

Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*

Rigid 3-D Registration: A Simple Method Free of SVD and Eigendecomposition. Wu, J., TIM Oct. 2020 8288-8303

Skin

An Easy-to-Use Socket-Suspension System Monitor for Lower Limb Amputees. *Liu*, *M*., +, *TIM Nov. 2020 8973-8982*

Comparison of the Carbon Nanofiber-/Fiber- and Silicone-Based Electrodes for Bioimpedance Measurements. *Koiv, H.*, +, *TIM April 2020 1455-1463*

Composite Aircraft Lightning Strike Protection Damage Evaluation Using Microwave Microscopy. *Rufail, L.*, +, *TIM June 2020 3804-3811*

Fabrication of Bendable Microneedle-Array Electrode by Magnetorheological Drawing Lithography for Electroencephalogram Recording. *Ren, L.*, +, *TIM Oct. 2020 8328-8334*

Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130

Skin effect

A Quasi-DC Potential Drop Measurement System for Material Testing. Corcoran, J., +, TIM April 2020 1313-1326

Slabs

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, *Q.*, +, *TIM March 2020 626-644*

SLAM (robots)

CAE-RLSM: Consistent and Efficient Redundant Line Segment Merging for Online Feature Map Building. Wen, J., +, TIM July 2020 4222-4237

Sleep

Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*

Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Sleep apnea

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Sliding friction

Accurate Measurement of Reciprocating Kinetic Friction Coefficient Through Automatic Detection of the Running-In. *Ruggiero*, A., +, *TIM May 2020 2398-2407*

Slip (asynchronous machines)

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981* **Sloshing**

Characterization of Pressure Sensor for Liquid-Level Measurement in Sloshing Condition. *Esmaili*, P., +, TIM July 2020 4379-4386

Slot antenna arrays

Characterization and Performance Measurement of Low RCS Wideband Circularly Polarized MIMO Antenna for Microwave Sensing Applications. Gangwar, D., +, TIM June 2020 3847-3854

Smart cities

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo*, N., +, TIM Oct. 2020 8009-8019

Smart grids

A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec. 2020 9350-9365*

Smart meters

An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820 State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias, A.*, +, *TIM Oct. 2020 8167-8177*

Smart phones

- 3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. *Yan*, *J*., +, *TIM April 2020 1370-1386*
- A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182
- A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240
- Accuracy Limits of Embedded Smart Device Accelerometer Sensors. *Ibrahim, A.*, +, *TIM Aug. 2020 5488-5496*
- Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091
- Design and Development of Smartphone-Enabled Spirometer With a Disease Classification System Using Convolutional Neural Network. *Trivedy*, S., +, TIM Sept. 2020 7125-7135
- Development of a Low-Power Microcontroller-Based Wrist-Worn Device With Resource-Constrained Activity Detection Algorithm. *Chowdhury, D.*, +, *TIM Oct. 2020 7522-7529*
- Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J.*, +, *TIM April 2020 1484-1492*
- LED-Based Wake-Up Circuit for Microcontrollers. Ripoll-Vercellone, E., +, $TIM\ Sept.\ 2020\ 5966\text{-}5968$
- On-Device Integrated PPG Quality Assessment and Sensor Disconnection/ Saturation Detection System for IoT Health Monitoring. *Narendra Kumar Reddy, G.*, +, *TIM Sept. 2020 6351-6361*
- Smartphone Sensor-Based Human Activity Recognition Using Feature Fusion and Maximum Full *a Posteriori*. Chen, Z., +, TIM July 2020 3992-4001
- Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B.*, +, *TIM Oct. 2020 8352-8361*

Smart power grids

- An Algorithm for Accurate Detection and Correction of Technical and Nontechnical Losses Using Smart Metering. Shah, A.L., +, TIM Nov. 2020 8809-8820
- Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications. *Rinaldi, S.*, +, *TIM Sept. 2020 6686-6695*
- Event-Detection Algorithms for Low Sampling Nonintrusive Load Monitoring Systems Based on Low Complexity Statistical Features. *Rehman, A.U.*, +, *TIM March 2020 751-759*
- Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027
- FBG Smart Bolts and Their Application in Power Grids. *Duan, C.*, +, *TIM May 2020 2515-2521*
- Rapid Voltage Change Detection: Limits of the IEC Standard Approach and Possible Solutions. *Macii*, D., +, *TIM Feb. 2020 382-392*

Smelting

Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. Saleem, A., +, TIM June 2020 3118-3125

Smoothing circuits

An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time *In Situ* Calibration. *Li*, *D*., +, *TIM July 2020 5081-5090*

Smoothing methods

- A Moreau Envelope-Based Nonlinear Filtering Approach to Denoising Physiological Signals. *Muduli, P.R.*, +, *TIM April 2020 1041-1050*
- A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*
- An Adaptive CEEMDAN Thresholding Denoising Method Optimized by Nonlocal Means Algorithm. *Zhang, S.*, +, *TIM Sept. 2020 6891-6903*
- Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P., +, TIM April 2020 1416-1425*
- Improving Accuracy and Robustness in HF-RFID-Based Indoor Positioning With Kalman Filtering and Tukey Smoothing. *Nazari Shirehjini*, A.A., +, *TIM Nov.* 2020 9190-9202
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Snow

An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover. *Rodriguez-Morales, F.*, +, *TIM Oct. 2020 7761-7772*

Drone-Mounted Ultrawideband Radar for Retrieval of Snowpack Properties. Jenssen, R.O.R., +, TIM Jan. 2020 221-230

Social networking (online)

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*

Social sciences computing

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

Soft magnetic materials

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, *TIM July 2020 4200-4209*

Software radio

- ADC Resolution Requirement for an Intra-Quantum Signal Digitization. Laporte-Fauret, B., +, TIM Nov. 2020 8754-8762
- Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies. Wright , D.P., +, TIM Aug. 2020 5446-5457
- Performance Evaluation of LTE-CommSense System for Discriminating the Presence of Multiple Objects in Outdoor Environment. Sardar, S., +, TIM March 2020 760-769
- Statistical Evaluation of the Behavior of 5-GHz Radio LAN Devices. *Alhosainy*, A., +, TIM April 2020 1103-1117
- Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S.*, +, *TIM June 2020 3789-3803*
- Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983

Soil

- Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran, M.*, +, *TIM Sept. 2020 6613-6620*
- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270
- The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. *Citak, H.*, +, *TIM July 2020 4188-4199*

Solar cell arrays

- An Online Remote Verification System of Thermal Sources for Energy Harvesting Application. *Camboim, M.M.*, +, *TIM Oct. 2020 7962-7973*
- Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. Schuss, C., +, TIM May 2020 2449-2458
- Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Solar cells

- A Planar Location Method for DC Arc Faults Using Dual Radiation Detection Points and DANN. Li, K., +, TIM Aug. 2020 5478-5487
- Low-Cost High-Sensitive Suns-V_{oc} Measurement Instrument to Characterize c-Si Solar Cells. *Ortega, P.R.*, +, *TIM Sept. 2020 6429-6435*

Solar energy concentrators

- Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. Xu, J., +, TIM Feb. 2020 501-508
- Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. *Li*, *S*., +, *TIM June 2020 3555-3565*
- Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232

Solar heating

Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. *Xu*, *J*., +, *TIM Feb. 2020 501-508*

Solar nower

- Assessing the Impact of Spatial Proximity Data on the Solar Insolation Prediction. *Bae, S.*, +, *TIM July 2020 4672-4680*
- Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. *Xu, J., +, TIM Feb. 2020 501-508*
- Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. Li, S., +, TIM June 2020 3555-3565
- Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232

Solar power stations

Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. Xu, J., +, TIM Feb. 2020 501-508

Mirror Surface Assessment in Solar Power Applications by 2-D Coded Light. *Li*, *S*., +, *TIM June 2020 3555-3565*

Uncertainty Study of Reflectance Measurements for Concentrating Solar Reflectors. Buendia-Martinez, F., +, TIM Sept. 2020 7218-7232

Solar powered vehicles

Impacts on the Output Power of Photovoltaics on Top of Electric and Hybrid Electric Vehicles. *Schuss, C.*, +, *TIM May 2020 2449-2458*

Solenoids

A Portable NMR Spectrometer With a Probe Head Combining RF and DC Capabilities to Generate Pulsed-Field Gradients. Wegemann, A., +, TIM Oct. 2020 8628-8636

Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*

Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Solid modeling

An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. *Yang, D., +, TIM Sept. 2020 6828-6842*Iris Feature-Based 3-D Gaze Estimation Method Using a One-Camera-One-Light-Source System. *Liu, J., +, TIM July 2020 4940-4954*

Solid scintillation detectors

Gain Invariant Coordinate Reconstruction for SiPM-Based Pixelated Gamma Detectors With Multiplexed Readout. Poladyan, H., +, TIM July 2020 4281-4291

Solvation

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. Akram, K.J., +, TIM May 2020 2131-2138

Sonar imaging

An Extrinsic Calibration Method With Closed-Form Solution for Underwater Opti-Acoustic Imaging System. *Yang, D., +, TIM Sept. 2020 6828-6842* Synchronous 3-D Imaging and Velocity Estimation of Underwater Targets Using Pulse-Pair Acoustical Imaging Technique. *Cui, J., +, TIM Aug. 2020 5369-5384*

Soot

Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Source separation

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Space charge

An Improved Calibration Method for the Measurement of Space Charge Inside Insulating Materials. Ren, H., +, TIM April 2020 1652-1663

Space vehicles

Adaptive Robust Nonlinear Filtering for Spacecraft Attitude Estimation Based on Additive Quaternion. *Qiu*, Z., +, *TIM Jan. 2020 100-108*

Space-charge-limited conduction

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Spark gaps

A Novel Methodology for Spark Gap Monitoring in Micro-EDM Using Optical Fiber Bragg Grating. Das, A., +, TIM July 2020 4387-4394

Sparse matrices

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465-9476*

Detection and Localization of Short-Duration Variations Using Sliding Window SVD and Sparse Signal Decomposition. *Li*, Y, +, *TIM Sept. 2020 6912-6920*

Spatial light modulators

Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. Zhang, B., TIM Oct. 2020 7781-7786

Spatial variables measurement

Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020* 5385-5394

Spatiotemporal phenomena

Optical Characterization of the Beams Generated by 3-D LiDARs: Proposed Procedure and Preliminary Results on MRS1000. *Cattini, S.*, +, *TIM Oct.* 2020 7796-7804

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +. *TIM July 2020 4768-4784*

Special issues and sections

Guest Editorial. Taberner, A.J., +, TIM May 2020 2302-2303

Guest Editorial Special Section on IEEE MeMeA 2019 Metrological Point of View in Medical Measurements. *Grassini*, S., +, TIM June 2020 3280-3281

Guest Editorial Special Section on Robotic and Sensors Environments. Gueaieb, W., +, TIM July 2020 4623-4624

Guest Editors' Foreword Special Section on the 2019 IEEE International Workshop on Applied Measurements for Power Systems (AMPS 2019). *Ponci, F., +, TIM Sept. 2020 6655-6656*

Special Section on Sensors Applications Symposium. Pegatoquet, A., +, TIM April 2020 1431-1432

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Speckle

Polarization-Insensitive Laser Scanning and Profiling Using Amplitude-Modulated CW Scheme. Zhang, C., +, TIM July 2020 4496-4506

Spectral analysis

A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904

An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592

Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis. Xu, X., +, TIM Dec. 2020 9844-9852

MIRE: A Multitone Identification and Replacement Method for Multitone Spectral Test Without Requiring Coherent Sampling. Wu, M., +, TIM July 2020 4578-4591

On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915

Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y, +, *TIM Jan. 2020 65-75*

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J.*, +, *TIM April 2020 1029-1040*

Spectral analyzers

Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies. Wright, D.P., +, TIM Aug. 2020 5446-5457

Wavelength Shift Measurement With Resonance Characteristic Prediction Algorithm Using Intensities at Discrete Wavelengths. Kim, E., +, TIM Aug. 2020 5666-5672

Spectral methods of temperature measurement

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Spectrochemical analysis

A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. Ren, Q., +, TIM Dec. 2020 9813-9821

- A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208
- All-Optical Photoacoustic Multigas Analyzer Using Digital Fiber-Optic Acoustic Detector. Chen, K., +, TIM Oct. 2020 8486-8493
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Headspace Oxygen Concentration Measurement for Pharmaceutical Glass Bottles in Open-Path Optical Environment Using TDLAS/WMS. *Luo*, *Q*., +, *TIM Aug.* 2020 5828-5842

Spectrophotometers

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Spin-spin relaxation

A Pure Shift-Based NMR Method for Transverse Relaxation Measurements on Complex Samples. *Huang, Y.*, +, *TIM Jan. 2020 201-211*

Splicing

A Vectorial Analysis of the Curvature Sensor Based on a Dual-Core Photonic Crystal Fiber. Zhou, X., +, TIM Sept. 2020 6564-6570

Splines (mathematics)

Multiphase Conductivity Imaging With Electrical Impedance Tomography and B-Spline Level Set Method. Liu, D., +, TIM Dec. 2020 9634-9644

Split ring resonators

- A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980
- Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352

Sport

- An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals. *Tuncer, T.*, +, *TIM Dec. 2020 9441-9448*
- Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538
- Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J.*, +, *TIM Nov. 2020 9215-9227*

Spot welding

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. Xia, Y., +, TIM July 2020 4465-4475

Springs (mechanical)

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao, J.*, +, *TIM June 2020 2670-2677*

Sputter deposition

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y., +, TIM Feb. 2020*470, 487

Square-wave generators

A Low-Power Tunable Square-Wave Generator for Instrumentation Applications. *Panda*, A., +, *TIM July 2020 5051-5057*

SQUID magnetometers

1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*

Squirrel cage motors

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*

Low-Cost System of Direct Measurement of Dissipation Factor for High-Voltage Electrical Machine. *Bandyopadhyay, M.*, +, *TIM April 2020 1547-1555*

Stability

- A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628
- Multiple Nonlinear Harmonic Oscillator-Based Frequency Estimation for Distorted Grid Voltage. Ahmed, H., +, TIM June 2020 2817-2825

State estimation

- A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. *Kuang, S.*, +, *TIM June 2020 3049-3060*
- Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. Youn, W., +, TIM Oct. 2020 8539-8553
- An Adaptive Particle Filter Technique for System State Estimation and Prognosis. *Ahwiadi*, M., +, *TIM Sept. 2020 6756-6765*
- Deep-Learning-Based Neural Network Training for State Estimation Enhancement: Application to Attitude Estimation. *Al-Sharman, M.K.*, +, *TIM Jan. 2020 24-34*
- Nonstationary Shape Estimation in Electrical Impedance Tomography Using a Parametric Level Set-Based Extended Kalman Filter Approach. *Liu, D.*, +, *TIM May 2020 1894-1907*
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

State-space methods

Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic, B., +, TIM Sept. 2020 6016-6029*

Statistical analysis

- A Robust Estimator-Based Nonlinear Filtering Approach to Piecewise Biosignal Reconstruction. *Muduli, P.R.*, +, *TIM Feb. 2020 362-370*
- Accurate Measurement of Reciprocating Kinetic Friction Coefficient Through Automatic Detection of the Running-In. *Ruggiero, A.*, +, *TIM May 2020 2398-2407*
- An Improved Dust-Concentration Measurement Algorithm Based on Multifeature Fusion of β -Ray Intensity Fluctuations. *Zhao, Z.*, +, *TIM Sept.* 2020 6420-6428
- Automated Screening of Myocardial Infarction Based on Statistical Analysis of Photoplethysmographic Data. *Sadhukhan, D.*, +, *TIM June 2020* 2881-2890
- Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*
- Detection of Citrus Tristeza Virus in Mandarin Orange Using a Custom-Developed Electronic Nose System. *Hazarika*, S., +, TIM Nov. 2020 9010-9018
- Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P., +, TIM April 2020 1416-1425*
- Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164
- Flexible Setup for the Measurement of CMOS Time-Dependent Variability With Array-Based Integrated Circuits. *Diaz-Fortuny, J.*, +, *TIM March* 2020 853-864
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Laser Stripe Center Detection Under the Condition of Uneven Scattering Metal Surface for Geometric Measurement. Wang, H., +, TIM May 2020 2182-2192
- Parameter Estimation of Three-Phase Untransposed Short Transmission Lines From Synchrophasor Measurements. Wehenkel, A., +, TIM Sept. 2020 6143-6154
- Physiological Motion Artifacts in Capacitive ECG: Ballistocardiographic Impedance Distortions. *Uguz*, *D.U.*, +, *TIM June 2020 3297-3307*
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. *Chen, C.*, +, *TIM June 2020 2845-2857*
- Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*
- Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y, +, TIM Jan. 2020 65-75
- Using Body Sensor Network to Measure the Effect of Rehabilitation Therapy on Improvement of Lower Limb Motor Function in Children With Spastic Diplegia. *Li*, *J*., +, *TIM Nov. 2020 9215-9227*
- Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. Guerrier, S., +, TIM Oct. 2020 7542-7551

Statistical distributions

A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994

GUM-Based Decisional Criteria to Make Decisions in Presence of Measurement Uncertainty. Morello, R., TIM Aug. 2020 5511-5522

Statistical Evaluation of the Behavior of 5-GHz Radio LAN Devices. Alhosainy, A., +, TIM April 2020 1103-1117

Statistical testing

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. Kumar Panda, A., +, TIM April 2020 1011-1019

Early Change Detection in Dynamic Machine Running Status Based on a New Stability Measure. *Gao*, Z., +, *TIM Aug. 2020 5523-5534*

Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh, S.*, +, *TIM May 2020 2315-2324*

Weighted Cyclic Harmonic-to-Noise Ratio for Rolling Element Bearing Fault Diagnosis. Mo, Z., +, TIM Feb. 2020 432-442

Statistics

Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network. *Jiang, Q.*, +, *TIM Oct. 2020 7398-7410*

Stator windings

Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM. Singh, M., +, TIM Dec. 2020 9496-9504

Stators

A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*

A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635

Apparatus for Online Continuous Diagnosis of Induction Motors Based on the SFRA Technique. *Bucci, G., +, TIM July 2020 4134-4144*

Density of Maxima Approach for Broken Bar Fault Diagnosis in Low Slip and Variable Load Conditions of Induction Motors. *Bezerra de Deus*, *D.B.*, +, *TIM Dec.* 2020 9797-9804

Steel

A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741

A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei, G.*, +, *TIM Jan. 2020 21-23*

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, *TIM July 2020 4200-4209*

An End-to-End Steel Surface Defect Detection Approach via Fusing Multiple Hierarchical Features. He, Y, +, TIM April 2020 1493-1504

Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*

Cold Crack Monitoring and Localization in Welding Using Fiber Bragg Grating Sensors. *Jinachandran*, S., +, TIM Nov. 2020 9228-9236

EDRNet: Encoder–Decoder Residual Network for Salient Object Detection of Strip Steel Surface Defects. Song, G., +, TIM Dec. 2020 9709-9719

Modified-SST for Uniaxial Characterization of Electrical Steel Sheets Under Controlled Induced Voltage and Constant Stress. *Mailhe, B.J.*, +, *TIM Dec.* 2020 9756-9765

Online Precision Measurement of Weld Indentation in Resistance Spot Welding Using Servo Gun. Xia, Y., +, TIM July 2020 4465-4475

Steel industry

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*

Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. *Wang, T.*, +, *TIM Sept. 2020 5994-6003*

Steel manufacture

A New Self-Reference Image Decomposition Algorithm for Strip Steel Surface Defect Detection. Liu, K., +, TIM July 2020 4732-4741

A Novel 3-D High-Temperature Industrial Endoscope With Large Field Depth and Wide Field. *Yi*, *Z*., +, *TIM Sept. 2020 6530-6543*

Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Stepping motors

Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang, X.*, +, *TIM Aug. 2020 5556-5568*

Stereo image processing

A Full-Reference Stereoscopic Image Quality Measurement Via Hierarchical Deep Feature Degradation Fusion. *Jiang*, Q., +, TIM Dec. 2020 9784-9796

A Pattern and Calibration Method for Single- Pattern Structured Light System. Feng, Z., +, TIM June 2020 3037-3048

A Robust 3-D Abrasion Diagnosis Method of Pantograph Slipper Based on Stereo Vision. *Li*, *D*., +, *TIM Nov. 2020 9072-9086*

An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836

An Integrated Two-Pose Calibration Method for Estimating Head-Eye Parameters of a Robotic Bionic Eye. *Chen, X., +, TIM April 2020 1664-1672*

Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880

Feature Extraction for 3-D Palmprint Recognition: A Survey. Fei, L., +, TIM March 2020 645-656

Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*

Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*

Retrieving Scale on Monocular Visual Odometry Using Low-Resolution Range Sensors. *Chiodini, S., +, TIM Aug. 2020 5875-5889*

Super-Resolution 3-D Laser Scanning Based on Interval Arithmetic. Walecki, P., +, TIM Oct. 2020 8383-8392

Virtual Stereovision Pose Measurement of Noncooperative Space Targets for a Dual-Arm Space Robot. *Peng, J.*, +, *TIM Jan. 2020 76-88*

Stimulated Brillouin scattering

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Stimulated Raman scattering

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Stirling engines

Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. Xu, J., +, TIM Feb. 2020 501-508

Stochastic processes

A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B., +, TIM Aug. 2020 5930-5940*

Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y., +, TIM Oct. 2020 8196-8206

Cuttlefish Algorithm-Based Multilevel 3-D Otsu Function for Color Image Segmentation. *Bhandari*, A.K., +, TIM May 2020 1871-1880

From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020 6212-6220*

Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*

Wavelet-Based Moment-Matching Techniques for Inertial Sensor Calibration. Guerrier, S., +, TIM Oct. 2020 7542-7551

Stochastic programming

Fault Classification of Power Distribution Cables by Detecting Decaying DC Components With Magnetic Sensing. Zhu, K., +, TIM May 2020 2016-2027

Stokes parameters

Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave. Kim, J., +, TIM Dec. 2020 9805-9812

Storage

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. Sarkar, M., +, TIM Oct. 2020 7787-7795

Storage management

A Time Base Option for Arbitrary Selection of Sample Rate in Digital Storage Oscilloscopes. D'Arco, M., +, TIM June 2020 3936-3948

Strain gauges

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Strain measurement

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Strain sensors

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Stratified flow

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Stress analysis

A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia*, P, +, TIM Oct. 2020 8335-8343

Study on Internal Detection in Oil–Gas Pipelines Based on Complex Stress Magnetomechanical Modeling. *Liu, B., +, TIM July 2020 5027-5036*

Stress-strain relations

Investigating Additive Manufactured Lattice Structures: A Multi-Instrument Approach. Allevi, G., +, TIM May 2020 2459-2467

Strips

Automated Visual Defect Detection for Flat Steel Surface: A Survey. *Luo*, Q., +, *TIM March 2020 626-644*

Structural acoustics

Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu*, *Z*., +, *TIM Sept. 2020 6630-6639*

Structural engineering

A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang*, Y, +, *TIM Sept. 2020 6544-6555*

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues*, *D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao*, *J*., +, *TIM June 2020 2670-2677*

Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998

Structural engineering computing

Effect of Sensor Error on the Assessment of Seismic Building Damage. *Ibrahim, A.*, +, *TIM Feb. 2020 573-584*

Structural health monitoring

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Submarine cables

Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang, Z.*, +, *TIM June 2020 2905-2913*

On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166

Submillimeter wave measurement

Characterization of Dielectric Materials at WR-15 Band (50-75 GHz) Using VNA-Based Technique. Wang, Y, +, TIM July 2020 4930-4939

Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Substations

A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, *TIM April 2020 1576-1584*

Power Quality Assessment in Railway Traction Supply Systems. Femine, A.D., +, TIM May 2020 2355-2366

Robust Ensemble Kalman Filter for Medium-Voltage Distribution System State Estimation. *Huang, M.*, +, *TIM July 2020 4114-4124*

State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias*, A., +, TIM Oct. 2020 8167-8177

Substrate integrated waveguides

Estimation of Broadband Complex Permeability Using SIW Cavity-Based Multimodal Approach. *Tiwari, N.K.*, +, *TIM Sept. 2020 6571-6581*

Substrates

Fringing Field Impedance Sensor for Hydration Monitoring and Setting Time Determination of Concrete Material. *Akram, K.J.*, +, *TIM May 2020 2131-2138*

Sugar

A Tunable High-Q Microwave Detector for On-Column Capillary Liquid Chromatography. Cui, Y., +, TIM Sept. 2020 5978-5980

Sunlight

Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521

Supercapacitors

Transient Behavior Modeling-Based Hysteresis-Dependent Energy Estimation of Ultracapacitor. *Dhananjay Rao, K.*, +, *TIM Sept. 2020 6455-6464*

Superconducting coils

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia, P.*, +, *TIM July 2020 4200-4209*

Superconducting integrated circuits

Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Superconducting junction devices

Non-Conventional PJVS Exploiting First and Second Steps to Reduce Junctions and Bias Lines. *Durandetto*, P., +, TIM April 2020 1294-1301

Superconducting magnets

A Force Measurement System for HTS Maglev Studies. Wen, Y, +, TIM July 2020 5018-5026

A Superconducting Permeameter for Characterizing Soft Magnetic Materials at High Fields. *Arpaia*, P., +, *TIM July 2020 4200-4209*

Superconducting tapes

Characterization of High-Temperature Superconducting Tapes. *Kubiczek, K., +, TIM June 2020 2959-2965*

Superluminescent diodes

On the Feasibility of Absolute Distance Measurement by Using Optical Feedback Into a Superluminescent Diode Cavity. *Rovati, L.*, +, *TIM May* 2020 2495-2506

Supervised learning

A Generic Anomaly Detection of Catenary Support Components Based on Generative Adversarial Networks. Lyu, Y., +, TIM May 2020 2439-2448

Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P.*, +, *TIM July 2020 4659-4671*

Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Support vector machines

A Feature Extraction Method Using Linear Model Identification of Voltammetric Electronic Tongue. Kumar, S., +, TIM Nov. 2020 9243-9250

A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*

A Wearable EEG Instrument for Real-Time Frontal Asymmetry Monitoring in Worker Stress Analysis. *Arpaia, P., +, TIM Oct. 2020 8335-8343*

Adaptive Tunable Q Wavelet Transform-Based Emotion Identification. Khare, S.K., +, TIM Dec. 2020 9609-9617

An Automated Daily Sports Activities and Gender Recognition Method Based on Novel Multikernel Local Diamond Pattern Using Sensor Signals. *Tuncer*; T., +, TIM Dec. 2020 9441-9448

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020 8411-8423*

An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657

BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837

Convolutional Autoencoder Model for Finger-Vein Verification. *Hou, B.*, +, *TIM May 2020 2067-2074*

Defect Classification With SVM and Wideband Excitation in Multilayer Aluminum Plates. Pasadas, D.J., +, TIM Jan. 2020 241-248

Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Fast and Precise Positioning in PCBs Using Deep Neural Network Regression. *Tsai*, D., +, *TIM July 2020 4692-4701*

Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM. Singh, M., +, TIM Dec. 2020 9496-9504

Insulation Defect Diagnostic Method for OIP Bushing Based on Multiclass LS-SVM and Cuckoo Search. Wang, D., +, TIM Jan. 2020 163-172

Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. Liang, P., +, TIM July 2020 4659-4671

Laser Cladding Quality Monitoring Using Coaxial Image Based on Machine Learning. Kao, I., +, TIM June 2020 2868-2880

LSTM-Based Auto-Encoder Model for ECG Arrhythmias Classification. Hou, B., +, TIM April 2020 1232-1240

Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, *TIM Sept.* 2020 6221-6227

Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485

Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020* 1594-1608

Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P.*, +, *TIM May 2020 2084-2092*

Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. *Chen, C.*, +, *TIM June 2020 2845-2857*

Probabilistic Transfer Factor Analysis for Machinery Autonomous Diagnosis Cross Various Operating Conditions. Wang, J., +, TIM Aug. 2020 5335-5344

Sleep Apnea Detection Using Artificial Bee Colony Optimize Hermite Basis Functions for EEG Signals. *Taran, S., +, TIM Feb. 2020 608-616*

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B., +, TIM Oct. 2020 8352-8361*

Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Unobtrusive Screening of Central Sleep Apnea From Pressure Sensors Measurements: A Patient-Specific Longitudinal Study. *Azimi, H.*, +, *TIM June* 2020 3282-3296

Surface acoustic waves

A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Surface charging

High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma*, *G*., +, *TIM June 2020 3866-3873*

Surface cracks

Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.*, +, *TIM June 2020 3761-3769*

Surface ionization

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Surface morphology

Investigating Additive Manufactured Lattice Structures: A Multi-Instrument Approach. Allevi, G., +, TIM May 2020 2459-2467

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020* 479-487

Surface mount technology

A Data-Flow Oriented Deep Ensemble Learning Method for Real-Time Surface Defect Inspection. *Liu*, Y., +, TIM July 2020 4681-4691

Surface plasmon polaritons

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Surface plasmon resonance

3-D Printed Instrumentation for Point-of-Use Leaky Waveguide Biochemical Sensor. *Goddard, N.J.*, +, *TIM Sept. 2020 6390-6398*

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal*, N., +, *TIM Nov.* 2020 9097-9104

High-Sensitivity Detection of Hazardous Chemical by Special Featured Grating-Assisted Surface Plasmon Resonance Sensor Based on Bimetallic Layer. *Raghuwanshi, S.K.*, +, *TIM July 2020 5072-5080*

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. Zhou, X., +, TIM Oct. 2020 8494-8499

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Surface plasmons

Low-Cost Device to Measure Concentration of Saccharomyces cerevisiae Through Methylene Blue Reduction. De Freitas, R.B., +, TIM May 2020 2232-2238

Measuring Plasmonic Phase Using Radially Polarized Confocal Surface Plasmon Interferometer. *Zhang, B., TIM Oct. 2020 7781-7786*

Surface reconstruction

An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction. Chen, H., +, TIM Dec. 2020 9449-9464

Surface roughness

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. Gu, X., +, TIM Sept. 2020 6843-6852

Surface tension

A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng, Y.*, +, *TIM July 2020 4995-5001*

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N.*, +, *TIM June 2020 3818-3825*

Surface texture

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

Surface topography

A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410

Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. *Lou, S.*, +, *TIM Sept. 2020 6509-6517*

Surface topography measurement

Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. Lou, S., +, TIM Sept. 2020 6509-6517

Geometric Partitioning of Complex Surface Measurements. von Freyberg, A., +, TIM July 2020 4835-4842

Inner Shifting-Phase Method for High-Speed High-Resolution 3-D Measurement. Wu, Y, +, TIM Sept. 2020 7233-7239

Paving the Way for Suitable Metasurfaces' Measurements Under Oblique Incidence: Mono-/Bistatic and Near-/Far-Field Concerns. *Alvarez, H.F.*, +, *TIM April 2020 1737-1744*

The Determination of Buried Magnetic Material From Various Heights: A Neural Network Application. Citak, H., +, TIM July 2020 4188-4199

Surgery

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

Positional and Orientational Accuracy of 3-D Ultrasound Navigation System on Vertebral Phantom Study. *Ottacher, D., +, TIM Sept. 2020 6412-6419*

Surveying

IMU Mounting Angle Calibration for Pipeline Surveying Apparatus. *Chen,* Q., +, *TIM April 2020 1765-1774*

Suspensions (mechanical components)

Soft Sensors for Instrument Fault Accommodation in Semiactive Motorcycle Suspension Systems. Capriglione, D., +, TIM May 2020 2367-2376

Switched capacitor networks

A Closed-Loop Capacitance-to-Frequency Converter for Single-Element and Differential Capacitive Sensors. *Areekath, L.*, +, *TIM Nov. 2020 8773-8782*

Switched mode power supplies

A Novel Solution to Prevent Diesel Pilferage at Telecom Tower Site. *Grover, A.*, +, *TIM Jan.* 2020 89-99

Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit. Shen, S., +, TIM Oct. 2020 8506-8513

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Switching converters

GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. *Stenglein, E.*, +, *TIM Sept.* 2020 6312-6321

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Switching transients

Fault Detection for High-Voltage Circuit Breakers Based on Time-Frequency Analysis of Switching Transient *E*-Fields. *Zhang, H.*, +, *TIM April* 2020 1620-1631

Synchronization

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. Liang, Z., +, TIM Oct. 2020 7365-7376

A Swept-Sine Pulse Compression Procedure for an Effective Measurement of Intermodulation Distortion. *Burrascano*, P., +, TIM April 2020 1708-1719

Design of a Time Dissemination System Using Chirp Modulation for Medium Voltage Smart Grid Applications. *Rinaldi, S.*, +, *TIM Sept. 2020* 6686-6695

Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov. 2020 9037-9047

Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427

FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. *Russo*, *D.*, +, *TIM July 2020 5251-5259*

Impact of Cyberattacks on Precision Time Protocol. DeCusatis, C., +, TIM May 2020 2172-2181

Non-Contact Characterization of Flexible Hybrid Electronics by Synchronized Thermography. *Remes, K.*, +, *TIM May 2020 2390-2397*

Time and Carrier Frequency Synchronization for Coherent Optical Communication: Implementation Considerations, Measurements, and Analysis. *Johnson, S., +, TIM Aug. 2020 5810-5820*

Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis. *Xu*, *B*., +, *TIM July 2020 4604-*

Synchronous generators

Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani*, A., +, TIM Sept. 2020 6221-6227

Synchronous machines

A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635

Synchrotron radiation

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.,* +, *TIM June 2020 3687-3697*

Synchrotrons

A Magnetic Measurement Model for Real-Time Control of Synchrotrons. Grech, C., +, TIM Feb. 2020 393-400

A Python Instrument Control and Data Acquisition Suite for Reproducible Research. Koerner, L.J., +, TIM April 2020 1698-1707

Synthetic aperture radar

Complex Permittivity Extraction From Synthetic Aperture Radar Images. Gao, Y., +, TIM July 2020 4919-4929

Detection and Orientation Estimation of Short Cracks Using Circularly Polarized Microwave SAR Imaging. *Dvorsky, M.*,+, *TIM Sept. 2020 7252-7263*

Effects of and Compensation for Translational Position Error in Microwave Synthetic Aperture Radar Imaging Systems. *Gao, Y.*, +, *TIM April 2020 1205-1212*

Image Distortion Characterization due to Equivalent Monostatic Approximation in Near-Field Bistatic SAR Imaging. Manzoor, Z., +, TIM July 2020 4898-4907

Improvement of GPR SAR-Based Techniques for Accurate Detection and Imaging of Buried Objects. *Gonzalez-Diaz, M.*, +, *TIM June 2020 3126-3138*

Multilayered Circular Dielectric Structure SAR Imaging Based on Compressed Sensing for FOD Detection in NDT. Wu, B., +, TIM Oct. 2020 7588-7593

Polarimetric Synthetic Aperture Radar Imaging With Radially Polarized Antennas. *Dvorsky, M.*, +, *TIM Dec. 2020 9866-9879*

Resolution Analysis of Circular Synthetic Aperture Radar Noncoherent Imaging. Chen, L., +, TIM Jan. 2020 231-240

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*

Time-Reversal SAR Imaging for Nondestructive Testing of Circular and Cylindrical Multilayered Dielectric Structures. Wu, B., +, TIM May 2020 2057-2066

Ultrawideband Synthesis for High-Range-Resolution Software-Defined Radar. *Prager, S., +, TIM June 2020 3789-3803*

System identification

Identification of Slow-Rate Integrated Measurement Systems Using Expectation—Maximization Algorithm. *Kheirandish*, A., +, TIM Dec. 2020 9477-9484

System-on-chip

Adding Proximity Sensing Capability to Tactile Array Based on Off-the-Shelf FSR and PSoC. Castellanos-Ramos, J., +, TIM July 2020 4238-4250

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Comprehensive Performance Evaluation of Computationally Efficient Discrete Fourier Transforms for Frequency Estimation. *Tyagi, T.*, +, *TIM May* 2020 2155-2163

T

Table lookup

Improving the Accuracy of Battery-Free Multiturn Absolute Magnetic Encoders by Using a Self-Referencing Lookup Table Algorithm. *Nguyen, H.X.*, +, *TIM Aug. 2020 5468-5477*

Low-Power Built-in Jitter Injection Using Linearized Phase Interpolator. Abdo, A., +, TIM Sept. 2020 6112-6120

Tactile sensors

- A Generating All-Polymeric Touching Sensing System. Caponetto, R., +, TIM July 2020 4545-4554
- A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893
- Adding Proximity Sensing Capability to Tactile Array Based on Off-the-Shelf FSR and PSoC. Castellanos-Ramos, J., +, TIM July 2020 4238-4250
- Application of Clustering Filter for Noise and Outlier Suppression in Optical Measurement of Structured Surfaces. Lou, S., +, TIM Sept. 2020 6509-6517
- Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352
- Object Recognition From Haptic Glance at Visually Salient Locations. *Rouhafzay, G.*, +, *TIM March 2020 672-682*

Tanks (containers)

- Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270
- Transfer Dictionary Learning Method for Cross-Domain Multimode Process Monitoring and Fault Isolation. *Huang, K.*, +, *TIM Nov. 2020 8713-8724*

Target tracking

- A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*
- Accelerometer Fault-Tolerant Model-Aided State Estimation for High-Altitude Long-Endurance UAV. *Youn, W.*, +, *TIM Oct. 2020 8539-8553*
- Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic*, B., +, *TIM Sept. 2020 6016-6029*
- Distributed Joint Probabilistic Data Association Filter With Hybrid Fusion Strategy. *He, S., +, TIM Jan. 2020 286-300*
- Head-Mounted Standalone Real-Time Tracking System for Moving Light-Emitting Targets Fusing Vision and Inertial Sensors. *Digiacomo, F.*, +, *TIM Nov. 2020 8953-8961*
- Indoor Target Tracking Using Dual-Frequency Continuous-Wave Radar Based on the Range-Only Measurements. *Ding, Y.*, +, *TIM Aug. 2020* 5385-5394
- Robust Long-Term Tracking via Instance-Specific Proposals. Liu, H., +, TIM April 2020 950-962
- Watchers on the Wall: Passive Visible Light-Based Positioning and Tracking With Embedded Light-Sensors on the Wall. Faulkner, N., +, TIM May 2020 2522-2532

Telecommunication computing

- A Spatial-Temporal Positioning Algorithm Using Residual Network and LSTM. Wang, R., +, TIM Nov. 2020 9251-9261
- Unauthorized Broadcasting Identification: A Deep LSTM Recurrent Learning Approach. Ma, J., +, TIM Sept. 2020 5981-5983

Telecommunication network reliability

- Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation. Wang, D., +, TIM July 2020 5138-5148
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, *TIM March 2020 865-872*

Telecommunication power management

- Effects of Different Modulation Techniques on Charging Time in RF Energy-Harvesting System. *Cansiz, M.*, +, *TIM Sept. 2020 6904-6911*
- Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. *McCaffrey, C., +, TIM Oct. 2020 7846-7856*

Telecommunication security

- Impact of Cyberattacks on Precision Time Protocol. *DeCusatis, C.*, +, *TIM May 2020 2172-2181*
- Performance of EGNSS-Based Timing in Various Threat Conditions. Honkala, S., +, TIM May 2020 2287-2299

Telecommunication traffic

Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation. *De Lellis, P.*, +, *TIM June 2020 3198-3205*

Telemedicine

A Portable Wearable Tele-ECG Monitoring System. *Ozkan, H.*, +, *TIM Jan.* 2020 173-182

Telemetry

Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*

TEM cells

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. *Koohestani*, M., +, TIM Sept. 2020 6595-6602

Temperature control

- A Prototype of High-Precision Carbon Isotopic Ratio Sensing System for CO₂ Dissolved in Water. Ren. O., +, TIM Dec. 2020 9813-9821
- Microwave Instrument for Simultaneous Wet Antenna Attenuation and Precipitation Measurement. *Moroder, C., +, TIM Aug. 2020 5853-5861*
- Milk Tester: Simultaneous Detection of Fat Content and Adulteration. Chakraborty, M., +, TIM May 2020 2468-2476

Temperature distribution

- A Compact Laser Absorption Spectroscopy Tomographic System With Short Spectral Scanning Time and Adjustable Frame Rate. *Zhang, H.*, +, *TIM Oct. 2020 8226-8237*
- Active Microwave Thermography to Detect and Locate Water Ingress. Mirala, A., +, TIM Dec. 2020 9774-9783
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.,* +, *TIM June 2020 3866-3873*
- Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. Gassino, R., +, TIM April 2020 1336-1343

Temperature measurement

- A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579
- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894
- A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei*, G., +, *TIM Jan. 2020 21-23*
- An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221
- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. *Srinivasan, K.*, +, *TIM July 2020 4412-4424*
- Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*
- Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. *Yuan*, Z., +, *TIM July 2020 4533-4544*
- Development of a Soft Sensor for Indirect Temperature Measurement in a Coffee Machine. *Cosoli, G., +, TIM May 2020 2164-2171*
- Electromagnetic Measurement of Molten Metal Level in Pyrometallurgical Furnaces. *Saleem, A., +, TIM June 2020 3118-3125*
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, *TIM June 2020 2808-2816*
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. *Ma, G.*, +, *TIM June 2020 3866*-3873
- High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. *Zhou, X., +, TIM Oct. 2020 8494-8499*
- Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556
- Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*
- Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

- Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655
- Semicool Temperature Compensation Algorithm Based on the Double Exponential Model in the Ultrasonic Positioning System. *Yan*, *X*., +, *TIM April* 2020 995-1010
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek, J., +, TIM April 2020 1284-1293*
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*
- Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. Gassino, R., +, TIM April 2020 1336-1343
- Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Temperature sensors

- A Compact Temperature Sensor With a Resolution FoM of 1.82 pJ·K². Ballo, A., +, TIM Oct. 2020 8571-8579
- A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224
- A Novel Linear Capacitive Temperature Sensor Using Polydimethylsiloxane. Salmaz, U., +, TIM Oct. 2020 7887-7894
- A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei*, G., +, *TIM Jan. 2020 21-23*
- A Temperature-Controlled Laser Hot Needle With Grating Sensor for Liver Tissue Tract Ablation. *Abd Raziff, H.H.*, +, *TIM Sept. 2020 7119-7124*
- Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S.*, +, *TIM June 2020 3070-3077*
- BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837
- Correction of Errors in DSC Measurements Using Detailed Modeling of Thermal Phenomena in Calorimeter-Sample System. *Koci, V.*, +, *TIM Oct.* 2020 8178-8186
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu, D.*, +, *TIM Sept.* 2020 6271-6280
- Hand-Held Magnetic Field Meter Based on Colossal Magnetoresistance-B-Scalar Sensor. *Balevicius*, S., +, TIM June 2020 2808-2816
- High-Resolution Temperature Distribution Measurement of GIL Spacer Based on OFDR and Ultraweak FBGs. Ma, G., +, TIM June 2020 3866-3873
- High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. *Zhou, X.*, +, *TIM Oct. 2020 8494-8499*
- Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556
- Temperature and Nonlinearity Compensation of Pressure Sensor With Common Sensors Response. *Pieniazek, J.*, +, *TIM April 2020 1284-1293*
- Temperature Monitoring With Fiber Bragg Grating Sensors in Nonuniform Conditions. Gassino, R., +, TIM April 2020 1336-1343
- Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Tensile strength

An Evolutionary Computation-Based Method for Nondestructive Tensile Force Measurements in Two Materials Using Hysteresis Loop. *Zhu*, *Z*., +, *TIM Sept. 2020 6281-6295*

Terahertz materials

- Characterization of Dielectric Materials at WR-15 Band (50–75 GHz) Using VNA-Based Technique. Wang, Y., +, TIM July 2020 4930-4939
- Review and Modification of Permittivity Measurement on Open Resonator for Transparent Material Measurements at Terahertz. *Chen, H.*, +, *TIM Nov. 2020 9144-9156*

Terahertz wave spectra

Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155

Thermal analysis

Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556

Thermal conductivity

- A Framework for Thermographic Material Characterization Using Multichannel Neural Network. *Aujeszky, T.*, +, *TIM Sept. 2020 7061-7071*
- A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei*, G., +, *TIM Jan. 2020 21-23*

Thermal diffusivity

A Framework for Thermographic Material Characterization Using Multichannel Neural Network. *Aujeszky, T.*, +, *TIM Sept. 2020 7061-7071*

Thermal expansion

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Thermal noise

- Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*
- Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*
- Simulating Radiometric Resolution of Microwave Humidity and Temperature Sounder Onboard the FY-3D Satellite. *Duan, Y.*, +, *TIM Sept. 2020 6582-6594*

Thermal power stations

Intensive Flux Analysis in Concentrative Solar Power Applications Using Commercial Camera. Xu, J., +, TIM Feb. 2020 501-508

Thermal resistance measurement

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*

Thermal sensors

Regenerated Chirped Grating-Michelson Interferometer as a Laser Beam Intensity Profiler for CO₂ Laser. *Nazal*, *N.A.M.*, +, *TIM Feb. 2020 559-564*

Thermal stability

- A Novel Approach Based on Trace Resistance Compensation for Summing Networks for High-Current Measurement. *Rodriguez-Echevarria, A.*, +, *TIM July 2020 4968-4974*
- Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165
- Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Thermal stresses

Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Thermal variables measurement

New Method of Measurements Transient Thermal Impedance and Radial Power of Power LEDs. *Gorecki, K.*, +, *TIM Jan. 2020 212-220*

Thermo-optical effects

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Thermocouples

- A Sensor of Blackbody Cavity With Transparent Wall for Rapidly Measuring the Liquid Temperature. *Mei*, G., +, *TIM Jan. 2020 21-23*
- An Included Angle-Based Multilinear Model Technique for Thermocouple Linearization. *Srinivasan, K.*, +, *TIM July 2020 4412-4424*
- Estimation of Combustion Temperature Field From the Electrical Admittivity Distribution Obtained by Electrical Tomography. *Hu*, *D.*, +, *TIM Sept.* 2020 6271-6280

Thermodynamics

Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*

Thermoelectric conversion

- An Online Remote Verification System of Thermal Sources for Energy Harvesting Application. *Camboim, M.M.*, +, *TIM Oct. 2020 7962-7973*
- High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari*, B., +, *TIM Sept. 2020 6165-6174*

Thermoelectric devices

Thermoelectric Energy Harvesting for Oxygen Determination in Refrigerated Intelligent Packaging. Araque, P.E., +, TIM April 2020 1353-1361

Thermomagnetic effects

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

Thermometers

An Accurate Device for Apparent Emissivity Characterization in Controlled Atmospheric Conditions Up To 1423 K. Zhu, C., +, TIM July 2020 4210-4221

Measurement of the Melting Point of Gallium Using a Johnson Noise Thermometer. *Urano, C.*, +, *TIM June 2020 3698-3703*

Miniature Fizeau Interferometric Thermometer. Han, C., +, TIM Nov. 2020 9237-9242

Thermoreflectance

Backside Thermal Fault Localization Using Laser Scanning Confocal Thermoreflectance Microscopy Based on Auto-Balanced Detection. *Kim, D.U.*, +, *TIM June 2020 2914-2923*

Thick film sensors

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*

Thickness measurement

Adjusting LOI for Enhancement of Pulsed Eddy Current Thickness Measurement. Wen, D., +, TIM Feb. 2020 521-527

Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. Chen, X., +, TIM Dec. 2020 9766-9773

Self-Calibrated Absolute Thickness Measurement of Opaque Specimen Based on Differential White Light Interferometry. Lu, X., +, TIM May 2020 2507-2514

Thickness Measurement of Metallic Plates With Finite Planar Dimension Using Eddy Current Method. *Huang, R.*, +, *TIM Oct. 2020 8424-8431*

Thin film capacitors

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Thin film sensors

A D-Shaped Fiber Long-Range Surface Plasmon Resonance Sensor With High Q-Factor and Temperature Self-Compensation. Wang, Q., +, TIM May 2020 2218-2224

A Thin Film Porous Alumina-Based Cross-Capacitive Humidity Sensor. Zargar, Z.H., +, TIM May 2020 2269-2276

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi*, S., +, *TIM June 2020 3070-3077*

High Sensitive and Selective Minisensor for Acetone Monitoring. Lombardo, L., +, TIM June 2020 3308-3316

High-Sensitivity SPR Temperature Sensor Based on Hollow-Core Fiber. Zhou, X., +, TIM Oct. 2020 8494-8499

Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao*, Y., +, TIM Feb. 2020 479-487

Measurement of MIPs Responses Deposited on Two SPR-POF Sensors Realized by Different Photoresist Buffer Layers. *Cennamo, N.*, +, *TIM April 2020 1464-1473*

Two-Channel Surface Plasmon Resonance Sensor for Simultaneous Measurement of Seawater Salinity and Temperature. Siyu, E., +, TIM Sept. 2020 7191-7199

Three-dimensional displays

3-D Gaze-Estimation Method Using a Multi-Camera-Multi-Light-Source System. Chi, J., +, TIM Dec. 2020 9695-9708

An Automatic Registration Approach to Laser Point Sets Based on Multidiscriminant Parameter Extraction. Chen, H., +, TIM Dec. 2020 9449-9464

Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917

Efficient Autonomous Exploration With Incrementally Built Topological Map in 3-D Environments. Wang, C., +, TIM Dec. 2020 9853-9865

Three-dimensional printing

A Novel Sparse Echo Autoencoder Network for Data-Driven Fault Diagnosis of Delta 3-D Printers. *Long, J., +, TIM March 2020 683-692*

Investigating Additive Manufactured Lattice Structures: A Multi-Instrument Approach. *Allevi, G.*, +, *TIM May 2020 2459-2467*

Three-phase electric power

Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020* 9880-9892

Three-term control

Optical Scanning of a Laser Triangulation Sensor for 3-D Imaging. *Schlarp*, *J.*, +, *TIM June 2020 3606-3613*

Time division multiple access

Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh*, S., +, *TIM May 2020 2315-2324*

Time measurement

Comparison of the Multinational SIM Time Scale to UTC and UTCr. Lopez-Romero, J.M., +, TIM July 2020 4445-4452

Demodulating AM Square Signals via a Digital Timer for Sensor Applications. Reverter, F., +, TIM May 2020 2593-2601

Enhanced Microcontroller Interface of Resistive Sensors Through Resistance-to-Time Converter. *Anandanatarajan, R.*, +, *TIM June 2020 2698-2706*

Improved Calibration Method for Resistive Sensors Using Direct Interface Circuits. *Hidalgo-Lopez, J.A.*, +, *TIM Aug. 2020 5693-5701*

Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020* 4425-4435

Time projection chambers

A Monolithic 32-Channel Front End and DSP ASIC for Gaseous Detectors. Hernandez, H., +, TIM June 2020 2686-2697

Time resolved spectra

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. Sarkar, M., +, TIM Oct. 2020 7787-7795

Time series

A Deep Calibration Method for Low-Cost Air Monitoring Sensors With Multilevel Sequence Modeling. Yu, H., +, TIM Sept. 2020 7167-7179

A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P.*, +, *TIM Feb. 2020 354-361*

A Novel Dynamic-Vision-Based Approach for Tactile Sensing Applications. Baghaei Naeini, F., +, TIM May 2020 1881-1893

Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131

Entropy Measures in Machine Fault Diagnosis: Insights and Applications. *Huo, Z., +, TIM June 2020 2607-2620*

Multiseries Featural LSTM for Partial Periodic Time-Series Prediction: A Case Study for Steel Industry. Wang, T., +, TIM Sept. 2020 5994-6003

Time-Series-Based Model and Validation for Prediction of Exposure to Wideband Radio Frequency Electromagnetic Radiation. *De Lellis, P.*, +, *TIM June 2020 3198-3205*

Time series analysis

A Novel Echo State Network and Its Application in Temperature Prediction of Exhaust Gas From Hot Blast Stove. *Yang, Y.*, +, *TIM Dec. 2020 9465-9476*

Time-digital conversion

A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines. *Cui*, K., +, *TIM Aug. 2020 5941-5949*

A Low-Power Multichannel Time-to-Digital Converter Using All-Digital Nested Delay-Locked Loops With 50-ps Resolution and High Throughput for LiDAR Sensors. *Hejazi*, A., +, *TIM Nov. 2020 9262-9271*

An 8-ch LIDAR Receiver Based on TDC With Multi-Interval Detection and Real-Time *In Situ* Calibration. *Li*, *D.*, +, *TIM July 2020 5081-5090*

Efficient Implementation of Multiple Time Coding Lines-Based TDC in an FPGA Device. *Kwiatkowski, P.*, +, *TIM Oct. 2020 7353-7364*

Enhancing Nutt-Based Time-to-Digital Converter Performance With Internal Systematic Averaging. *Jansson, J.*, +, *TIM June 2020 3928-3935*

On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250

Time-domain analysis

- A Histogram of Oriented Gradients Approach for Detecting Broken Bars in Squirrel-Cage Induction Motors. *Dias, C.G.*, +, *TIM Sept. 2020 6968-6981*
- A Simplified Time-Domain Fitting Method Based on Fractional Operational Matrix for Cole Parameter Estimation. Zhang, F., +, TIM April 2020 1566-1575
- BOTDA Fiber Sensor System Based on FPGA Accelerated Support Vector Regression. Wu, H., +, TIM June 2020 3826-3837
- Characterization and Application of a Pseudorandom Impulse Sequence for Parameter Estimation Applications. *Mwaniki, F.M.*, +, *TIM June 2020* 3917-3927
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Detection of Small Defects in Composite Insulators Using Terahertz Technique and Deconvolution Method. Mei, H., +, TIM Oct. 2020 8146-8155
- Improved Identification of Various Conditions of Induction Motor Bearing Faults. Nayana, B.R., +, TIM May 2020 1908-1919
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. Cui, X., +, TIM Oct. 2020 7386-7397
- Inversion Method in Pulsed Eddy Current Testing for Wall Thickness of Ferromagnetic Pipes. Chen, X., +, TIM Dec. 2020 9766-9773
- On Bussgang's Theorem, Separability, and Colored Random Phase Multisines. Dobrowiecki, T.P., TIM March 2020 907-915
- Sensitive AC Hysteresigraph of Extended Driving Field Capability. *Ercuta*, A., TIM April 2020 1643-1651

Time-domain reflectometry

Compressive-Sensing-Based Reflectometer for Sparse-Fault Detection in Elevator Belts. *Garcia Oya, J.R.*, +, *TIM April 2020 947-949*

Time-frequency analysis

- A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. Yu, K., +, TIM April 2020 1505-1518
- A Concentrated Time–Frequency Analysis Tool for Bearing Fault Diagnosis. Yu, G., TIM Feb. 2020 371-381
- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. *Li*, *Y*, +, *TIM Jan. 2020 135-143*
- Adaptive Tunable Q Wavelet Transform-Based Emotion Identification. Khare, S.K., +, TIM Dec. 2020 9609-9617
- Fault Detection for High-Voltage Circuit Breakers Based on Time-Frequency Analysis of Switching Transient *E*-Fields. *Zhang, H.*, +, *TIM April* 2020 1620-1631
- Generalized Vold–Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-
- Instantaneous Feature Extraction and Time–Frequency Representation of Rotor Purified Orbit Based on Vold–Kalman Filter. *Cui*, *X.*, +, *TIM Oct.* 2020 7386-7397
- Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. Kalra, M., +, TIM June 2020 3896-3906
- Second-Order Transient-Extracting Transform With Application to Time-Frequency Filtering. He, Z., +, TIM Aug. 2020 5428-5437
- The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J*., +, *TIM April 2020* 1029-1040

Time-of-arrival estimation

2020 9037-9047

- Azimuth-Only Estimation for TDOA-Based Direction Finding With 3-D Acoustic Array. Cui, X., +, TIM April 2020 985-994
- Combined Weighted Method for TDOA-Based Localization. Cao, S., +, TIM May 2020 1962-1971
- Effective Audio Signal Arrival Time Detection Algorithm for Realization of Robust Acoustic Indoor Positioning. Cao, S., +, TIM Oct. 2020 7341-7352 Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov.
- Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*
- Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. *Comuniello, A., +, TIM May 2020 2477-2486*

Time-varying channels

Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438*-5445

Time-varying filters

Particle Filter With Unknown Statistics to Estimate Liquid Level in the Silicon Single-Crystal Growth. *Zhang, X.*, +, *TIM June 2020 2759-2770*

Time-varying systems

- A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- Measurement of Cole–Davidson Diffusion Through Padé Approximations for (Bio)Impedance Spectroscopy. *Barbe, K., TIM Jan. 2020 301-310*
- Observability Analysis of IMU Intrinsic Parameters in Stereo Visual–Inertial Odometry. *Jung, J.H.*, +, *TIM Oct. 2020 7530-7541*
- Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Timing jitter

A High-Linearity Vernier Time-to-Digital Converter on FPGAs With Improved Resolution Using Bidirectional-Operating Vernier Delay Lines. *Cui*, K., +, *TIM Aug. 2020 5941-5949*

Titanium

Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629

Titanium alloys

Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Titanium compounds

- Dielectric Sensor System Using TiO₂ Nanotubes for Real-Time Detection of Methanol Contamination in Alcoholic Beverages. *Bindra, P.*, +, *TIM Sept.* 2020 6621-6629
- Performance Analysis of a Humidity Sensor Based on a Microresonator Functionalized With TiO₂ Nanoparticles. Fort, A., +, TIM Oct. 2020 7999-8008

Tobacco products

Automatic Measurement System of Section Geometry Parameters for Composite Filter Rods Based on Machine Vision. *Yin, X.*, +, *TIM July 2020 5037-5050*

Tokamak devices

Simulation-Based Quantification of Alkali-Metal Evaporation Rate and Systematic Errors From Current–Voltage Characteristics of Langmuir–Taylor Detectors. Sartori, E., TIM July 2020 4975-4986

Tolerance analysis

Intelligent-ANFIS Model for Predicting Measurement of Surface Roughness and Geometric Tolerances in Three-Axis CNC Milling. *Kannadasan, K.*, +, *TIM Oct. 2020 7683-7694*

Tomography

A Fusion Measurement Approach to Improve Quantum State Tomography Efficiency and Accuracy. *Kuang*, S., +, *TIM June 2020 3049-3060*

- A Novel Image Reconstruction Strategy for ECT: Combining Two Algorithms With a Graph Cut Method. *Guo*, *Q*., +, *TIM March 2020 804-814*
- Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169
- Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938
- ECT Image Reconstruction Based on Alternating Direction Approximate Newton Algorithm. Wang, C., +, TIM July 2020 4873-4886
- Frequency-Division Multiplexing and Main Peak Scanning WMS Method for TDLAS Tomography in Flame Monitoring. *Huang, A.*, +, *TIM Nov.* 2020 9087-9096
- Hybrid Iterative Reconstruction Method for Imaging Problems in ECT. *Guo*, H., +, TIM Oct. 2020 8238-8249
- Inverse Radon Method Based on Electrical Field Lines for Dual-Modality Electrical Tomography. *Gao*, X., +, *TIM Oct. 2020 8250-8260*
- Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*
- Optimizing Electrode Positions in 2-D Electrical Impedance Tomography Using Deep Learning. Smyl, D., +, TIM Sept. 2020 6030-6044
- Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. *Liu, H., +, TIM April 2020 1632-1642*
- Total Variation Regularization Based on Iteratively Reweighted Least-Squares Method for Electrical Resistance Tomography. Shi, Y., +, TIM June 2020 3576-3586
- Wide Angle Ultrasonic Transmission Tomography by Sparse Preimaged OMP Algorithm. Zhang, W., +, TIM Sept. 2020 6262-6270

Topology

A Solid-State Charge Detector With Gain Calibration Using Photocurrent. Song. Y., +, TIM Dec. 2020 9398-9407

Torque

- A Standstill Method to Measure Electromagnetically Induced Torque Ripple of Permanent Magnet Synchronous Machines. *Pouramin, A.*, +, *TIM Oct.* 2020 7627-7635
- Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal, N.*, +, *TIM Nov.* 2020 8821-8830

Torque control

Quad Sampling Incremental Inductance Measurement Through Current Loop for Switched Reluctance Motor. Kim, J., +, TIM July 2020 4251-4257

Tracking

Accurate Optoacoustic and Inertial 3-D Pose Tracking of Moving Objects With Particle Filtering. Esslinger, D., +, TIM March 2020 893-906

Indoor Multi-Camera-Based Testbed for 3-D Tracking and Control of UAVs. Deng, H., +, TIM June 2020 3139-3156

Traction

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Traction power supplies

- A Robust Pantograph—Catenary Interaction Condition Monitoring Method Based on Deep Convolutional Network. *Zhang, D.*, +, *TIM May 2020 1920-1929*
- Power Quality Assessment in Railway Traction Supply Systems. Femine, A.D., +, TIM May 2020 2355-2366

Traffic engineering computing

3-D Passive-Vision-Aided Pedestrian Dead Reckoning for Indoor Positioning. Yan, J., +, TIM April 2020 1370-1386

Trajectory

A Wireless Trajectory Measurement System for Unicondylar Knee Arthroplasty. Su, Z., +, TIM Dec. 2020 9417-9426

Trajectory tracking

Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495

Transducers

1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca, M.*, +, *TIM April 2020 1753-1764*

- A Controlled Conditioning Interface Unit for Dielectric Elastomer Generator. Sankar Sadangi, A., +, TIM Aug. 2020 5620-5628
- Probing Changes in Pressure With Subpascal Resolution Using an Optical Fiber Fabry–Perot Interferometer. *Zhu, C.*, +, *TIM Sept. 2020 6556-6563*

Transfer functions

- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*
- Frequency-Response Analysis and Design Rules for Capacitive Feedback Transimpedance Amplifier. Noh, J., TIM Dec. 2020 9408-9416
- Identification of the Viscoelastic Properties of Soft Thermal Interface Layers
 Through Forward and Inverse Measurement Techniques. Fezai, A., +, TIM
 July 2020 4908-4918

Transformer oil

- A Comb-Type Capacitive 2-FAL Sensor for Transformer Oil With Improved Sensitivity. *Nezami, M.M.*, +, *TIM July 2020 4524-4532*
- Condition Assessment of Power Transformer Insulation Using Short-Duration Time-Domain Dielectric Spectroscopy Measurement Data. *Mishra*, D., +, *TIM July 2020 4404-4411*
- Detrapped Charge-Affected Depolarization-Current Estimation Using Short-Duration Dielectric Response for Diagnosis of Transformer Insulation. *Banerjee, C.M.*, +, *TIM Oct. 2020 7695-7702*

Transformer windings

- A New Testing Method for the Diagnosis of Winding Faults in Transformer. Wu, Z., +, TIM Nov. 2020 9203-9214
- Performances Evaluation of On-Chip Large-Size-Tapped Transformer for MEMS Applications. *Tounsi*, F., +, *TIM Sept. 2020 7051-7060*
- Temperature Measuring-Based Decision-Making Prognostic Approach in Electric Power Transformers Winding Failures. *Soleimani, M.*, +, *TIM Sept. 2020 6995-7003*

Transforms

- A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. Yu, K., +, TIM April 2020 1505-1518
- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- Incipient Fault Detection in Stator Windings of an Induction Motor Using Stockwell Transform and SVM. Singh, M., +, TIM Dec. 2020 9496-9504
- Multimodal Medical Image Sensor Fusion Model Using Sparse K-SVD Dictionary Learning in Nonsubsampled Shearlet Domain. Singh, S., +, TIM Feb. 2020 593-607
- Optimal Kalman Estimation of Symmetrical Sequence Components. *Liboni, L.H.B.*, +, *TIM Nov. 2020 8844-8852*

Transient analysis

- From Polynomial Fitting to Kernel Ridge Regression: A Generalized Difference Filter for Encoder Signal Analysis. *Zhao, M.*, +, *TIM Sept. 2020* 6212-6220
- Improved Frequency Estimation Algorithm Based on the Compensation of the Unbalance Effect in Power Systems. *Kim, Y.H.*, +, *TIM Dec. 2020* 9880-9892
- New Method of Measurements Transient Thermal Impedance and Radial Power of Power LEDs. *Gorecki, K.*, +, *TIM Jan. 2020 212-220*

Transient response

- A Reflection Measurement System With High Accuracy Using Binary Coded Signals. Notzon, G., +, TIM Oct. 2020 7825-7836
- Determination of Spin Polarization in Spin-Exchange Relaxation-Free Atomic Magnetometer Using Transient Response. *Zhao, J.*, +, *TIM March* 2020 845-852
- Establishing the Input Impedance Requirements of ECG Recording Amplifiers. *Maji*, *S.*, +, *TIM March 2020 825-835*
- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020* 6399-6411
- Experimental Validation of a Data-Driven Step Input Estimation Method for Dynamic Measurements. *Quintana Carapia, G.*, +, *TIM July 2020 4843-4851*

The Prism: Recursive FIR Signal Processing for Instrumentation Applications. Henry, M.P., TIM April 2020 1519-1529

Transistor circuits

Further Investigations on a Modified Avalanche Transistor-Based Marx Bank Circuit. Shen, S., +, TIM Oct. 2020 8506-8513

Transmission electron microscopy

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Transmission lines

Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778

Shape Sensing of Polymer Core Composite Electrical Transmission Lines Using FBG Sensors. *Hoffman, J.*, +, *TIM Jan. 2020 249-257*

Transmission networks

Error Model in Single-Board Computer-Based Phasor Measurement Units. Carducci, C.G.C., +, TIM Sept. 2020 6155-6164

Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Transmitting antennas

Probe Calibration in Lossy Liquid Using Small Dipole Antennas for Megahertz-Band Specific Absorption Rate Measurements. *Ishii*, N., +, *TIM June* 2020 3078-3088

Transparency

Progress Toward Sapphire Optical Fiber Sensors for High-Temperature Applications. Zhu, C., +, TIM Nov. 2020 8639-8655

Transportation

An Automatic Visual Monitoring System for Expansion Displacement of Switch Rail. Yin, H., +, TIM June 2020 3015-3025

Real-Time Vision-Based System of Fault Detection for Freight Trains. Zhang, Y., +, TIM July 2020 5274-5284

Trees (mathematics)

A Novel Path Planner for Steerable Bevel-Tip Needles to Reach Multiple Targets With Obstacles. *Aghdam, A.N.*, +, *TIM Oct. 2020 7636-7645*

Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947

Trigger circuits

FPGA Implementation of a Synchronization Circuit for Arbitrary Trigger Sequences. Russo, D., +, TIM July 2020 5251-5259

Troposphere

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini*, *L.*, +, *TIM July 2020 5116-5127*

Tropospheric electromagnetic wave propagation

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. *Luini, L., +, TIM July 2020 5116-5127*

Tunable circuits and devices

Harmonic Amplitude Dispersion: When Production Intrinsic Prior Meets Oxygen Concentration Detection of Pharmaceutical Glass Vials. *Liu, Z.*, +, *TIM Dec. 2020 9833-9843*

Tunneling magnetoresistance

An Improved Linearizing Digital Interface for Shaft Angle Sensors with Sine-Cosine Characteristic. *Bhaskarrao, N.K.*, +, *TIM Oct. 2020 8102-8111*

Oscillator-Less Direct-Digital Front-End Realizing Ratiometric Linearization Schemes for TMR-Based Angle Sensor. *Bhaskarrao*, *N.K.*, +, *TIM June 2020 3005-3014*

Synthetic Magnetic Field Imaging With Triangle Excitation Coil for Inspection of Any Orientation Defect. Wang, Y., +, TIM Feb. 2020 533-541

Turbidimetry

Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579

Turbidity

Nondestructive Food Quality Monitoring Using Phase Information in Time-Resolved Reflectance Spectroscopy. Sarkar, M., +, TIM Oct. 2020 7787-7795

Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579

Turbines

Deterministic and Statistical Methods for Evaluating Turbine Rotor Speed Instabilities. *Prochazka, P.*, +, *TIM April 2020 1416-1425*

Turbomachiner

A Combined Polynomial Chirplet Transform and Synchroextracting Technique for Analyzing Nonstationary Signals of Rotating Machinery. *Yu, K.*, +, *TIM April 2020 1505-1518*

A Novel Weighted Sparse Representation Classification Strategy Based on Dictionary Learning for Rotating Machinery. Wang, H., +, TIM March 2020 712-720

Domain Adversarial Transfer Network for Cross-Domain Fault Diagnosis of Rotary Machinery. Chen, Z., +, TIM Nov. 2020 8702-8712

Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P., +, TIM July 2020 4659-4671*

Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*

Turning (machining)

Smart Cutting Tool Integrated With Optical Fiber Sensors for Cutting Force Measurement in Turning. *Huang, J.*, +, *TIM April 2020 1720-1727*

Two-phase flow

A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T*., +, *TIM May 2020 2145-2154*

Composite Sensitivity Matrix for Reducing the Influence of Medium Electrification on Electrical Capacitance Tomography. *Tang, K.*, +, *TIM April* 2020 1159-1169

Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938

Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*

Investigation of Spatial Resolution of Electrical Capacitance Tomography Based on Coupling Simulation. *Ye, J.*, +, *TIM Nov. 2020 8919-8929*

Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. Li, J., +, TIM June 2020 3666-3678

Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. Liu, H., +, TIM April 2020 1632-1642

Volumetric Reconstruction of Taylor Slug Gas Flow Using IR Transceiver in Minichannels. *Mithran, N.*, +, *TIM June 2020 3818-3825*

Two-port networks

Optimal Design of Passive Devices for Verifying On-Wafer Noise Parameter Measurement Systems. Wu, A., +, TIM June 2020 2837-2844

U

UHF antennas

A Portable Electric Field Detector With Precise Time Base for Transient Electromagnetic Radiation Source Location. *Li*, *Q*., +, *TIM April 2020 1408-1415*

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Development and Test of Manhole Cover Monitoring Device Using LoRa and Accelerometer. Zhang, H., +, TIM May 2020 2570-2580

Dual-Frequency Sensor for Thick Rind Fruit Quality Assessment. Kittiyan-punya, C., +, TIM Oct. 2020 7617-7626

Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. *Koohestani, M.*, +, *TIM Sept. 2020 6595-6602*

Metamaterial Inspired Radio Frequency-Based Touchpad Sensor System. Memon, M.U., +, TIM April 2020 1344-1352

ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. Li, C., +, TIM Oct. 2020 8613-8627

UHF filters

Digital Processing for Accurate Frequency Extraction in IFM Receivers. Keshani, S., +, TIM Sept. 2020 6092-6100

UHF measurement

A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang, J.*, +, *TIM June 2020 3428-3441*

Calibration Loop Antenna for Multiple Probe Antenna Measurement System. Zheng, Y., +, TIM Aug. 2020 5745-5754

Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies. Wright, D.P., +, TIM Aug. 2020 5446-5457

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020 275-285*

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

UHF power amplifiers

Quadrature Block for UHF Reflection Coefficient Measurements Using a Directional Coupler and Injection Locking. *Kible, V.*, +, *TIM Jan. 2020* 275-285

UHF radio propagation

Highly Portable, Low-Cost SDR Instrument for RF Propagation Studies. Wright, D.P., +, TIM Aug. 2020 5446-5457

Ultra wideband communication

Error Corrections for Ultrawideband Ranging. Sidorenko, J., +, TIM Nov. 2020 9037-9047

Ultra wideband radar

An Improved UWB Microwave Radar for Very Long-Range Measurements of Snow Cover. Rodriguez-Morales, F., +, TIM Oct. 2020 7761-7772

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081

Ultra wideband technology

A Resetting Approach for INS and UWB Sensor Fusion Using Particle Filter for Pedestrian Tracking. *Tian*, Q., +, *TIM Aug. 2020 5914-5921*

Anchor Calibration for Real-Time-Measurement Localization Systems. Krapez, P., +, TIM Dec. 2020 9907-9917

Ultrawideband Real-Time Monitoring System Based on Electro-Optical Under-Sampling and Data Acquisition for Near-Field Measurement. *Liu*, W., +, *TIM Sept. 2020 6603-6612*

Ultrasonic applications

Improved Obstacle Mitigation and Localization Accuracy in Narrowband Ultrasonic Localization Systems Using RoBCUL Algorithm. *Haigh, S.*, +, *TIM May 2020 2315-2324*

Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. *Comuniello*, A., +, *TIM May 2020 2477-2486*

Ultrasonic attenuation

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. *Li*, *Z*., +, *TIM July 2020 5157-5165*

Ultrasonic imaging

Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. Cui, J., +, TIM Oct. 2020 7328-7340

Real-Time Reconstruction for Low Contrast Ultrasonic Tomography Using Continuous-Wave Excitation. Liu, H., +, TIM April 2020 1632-1642

Smartphone-Based Point-of-Care System Using Continuous-Wave Portable Doppler. *Jana, B., +, TIM Oct. 2020 8352-8361*

Ultrasonic materials testing

Compressed Sensing Method for Health Monitoring of Pipelines Based on Guided Wave Inspection. Wang, Z., +, TIM July 2020 4722-4731

Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Ultrasonic measurement

A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. *Sahoo, A.K.*, +, *TIM June 2020 3359-3369* Improved Time-of-Flight Estimation Method for Acoustic Tomography System. *Bao, Y.*, +, *TIM April 2020 974-984*

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Ultrasonic propagation

Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y., +, TIM May 2020 2429-2438

Ultrasonic transducer arrays

Fast Focusing of Ultrasound Synthetic Aperture Imaging by Using Virtual Array and Nonuniform Fast Fourier Transform. *Cui*, *J*., +, *TIM Oct. 2020* 7328-7340

Ultrasonic transducers

A Hybrid Estimation-Based Technique for Partial Discharge Localization. Avzayesh, M., +, TIM Nov. 2020 8744-8753

A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P., +, TIM Feb. 2020 354-361*

A Novel ANN-Based Adaptive Ultrasonic Measurement System for Accurate Water Level Monitoring. Sahoo, A.K., +, TIM June 2020 3359-3369

Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y., +, TIM May 2020 2429-2438

An Ultrasonic Heading Goniometer Intrinsically Robust to Magnetic Interference. *Arpaia, P.*, +, *TIM Nov. 2020 8735-8743*

DSmT-Based Ultrasonic Detection Model for Estimating Indoor Environment Contour. Yuan, S., +, TIM July 2020 4002-4014

Improved Time-of-Flight Estimation Method for Acoustic Tomography System. Bao, Y., +, TIM April 2020 974-984

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. *Li*, *Z*., +, *TIM July 2020 5157-5165*

Low-Power Ultrasonic Front End for Cargo Container Monitoring. Algueta-Miguel, J.M., +, TIM June 2020 3348-3358

Modeling Surface Roughness-Related Uncertainties of Leaky Lamb Wave Clamp-on Ultrasonic Flowmeters. *Gu, X.*, +, *TIM Sept. 2020 6843-6852*

Semicool Temperature Compensation Algorithm Based on the Double Exponential Model in the Ultrasonic Positioning System. *Yan*, *X*., +, *TIM April* 2020 995-1010

Ultrasonic velocity

Liquid Flow Measurement Using Silicone Polymer Wedge Clamp-On Ultrasonic Transducers. Li, Z., +, TIM July 2020 5157-5165

Ultraviolet spectra

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal*, *N.*, +, *TIM Nov.* 2020 9097-9104

Uncertain systems

Improved UDE and LSO for a Class of Uncertain Second-Order Nonlinear Systems Without Velocity Measurements. *Zhang*, *X*., +, *TIM July 2020* 4076-4092

Uncertainty

Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495

Underwater acoustic communication

Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*

Evaluation of Zadoff-Chu, Kasami, and Chirp-Based Encoding Schemes for Acoustic Local Positioning Systems. *Murano, S.*, +, *TIM Aug. 2020* 5356-5368

Undulator radiation

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.,* +, *TIM June 2020 3687-3697*

Uninterruptible power supplies

Fault Detection and Localization for Overhead 11-kV Distribution Lines With Magnetic Measurements. *Kazim, M.*, +, *TIM May 2020 2028-2038*

Units (measurement)

Adaptive Attitude Estimation for Low-Cost MEMS IMU Using Ellipsoidal Method. Park, S., +, TIM Sept. 2020 7082-7091

From μ_0 to e: A Survey of Major Impacts for Electrical Measurements in Recent SI Revision. *Li*, S., +, *TIM Sept. 2020 5956-5965*

Unmanned aerial vehicles

A Review on State-of-the-Art Power Line Inspection Techniques. *Yang, L.*, +, *TIM Dec.* 2020 9350-9365

Design and Verification of a *Q*-Band Test Source for UAV-Based Radiation Pattern Measurements. *Paonessa, F., +, TIM Dec. 2020 9366-9370*

Efficient Autonomous Exploration With Incrementally Built Topological Map in 3-D Environments. Wang, C., +, TIM Dec. 2020 9853-9865

Real-Time Fault Detection for UAV Based on Model Acceleration Engine. Wang, B., +, TIM Dec. 2020 9505-9516

Unmanned underwater vehicles

Active Fault Tolerant Control for Unmanned Underwater Vehicle With Sensor Faults. Wang, X., TIM Dec. 2020 9485-9495

Unsupervised learning

An Automated Defect Detection Approach for Catenary Rod-Insulator Textured Surfaces Using Unsupervised Learning. *Liu, W.*, +, *TIM Oct. 2020* 8411-8423

Detection Method Based on Automatic Visual Shape Clustering for Pin-Missing Defect in Transmission Lines. Zhao, Z., +, TIM Sept. 2020 6080-6091

Stacked Enhanced Auto-Encoder for Data-Driven Soft Sensing of Quality Variable. *Yuan, X., +, TIM Oct. 2020 7953-7961*

V

Vacuum circuit breakers

Fault Identification for Circuit Breakers Based on Vibration Measurements. Yang, O., +, TIM July 2020 4154-4164

Vacuum interrupters

Study on the Dielectric Recovery Strength of Vacuum Interrupter in MVDC Circuit Breaker. *Xiao*, Y., +, *TIM Sept. 2020 7158-7166*

Vanadium

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. Ma, K., +, TIM June 2020 3170-3178

Vanadium compounds

An Optimized Angular Total Internal Reflection Sensor With High Resolution in Vanadium Flow Batteries. Ma, K., +, TIM June 2020 3170-3178

Variable speed drives

Fault Detection of VFD-Fed Induction Motor Under Transient Conditions Using Harmonic Wavelet Transform. *Hmida, M.A.*, +, *TIM Oct. 2020 8207-8215*

Variational techniques

Industrial Virtual Sensing for Big Process Data Based on Parallelized Nonlinear Variational Bayesian Factor Regression. Yang, Z., +, TIM Oct. 2020 8128-8136

Robust Localization Using IMM Filter Based on Skew Gaussian-Gamma Mixture Distribution in Mixed LOS/NLOS Condition. *Youn, W.*, +, *TIM July 2020 5166-5182*

Vectors

Blind Image Quality Measurement by Exploiting High-Order Statistics With Deep Dictionary Encoding Network. *Jiang, Q.*, +, *TIM Oct. 2020 7398-7410*

Time Sequence Learning for Electrical Impedance Tomography Using Bayesian Spatiotemporal Priors. Liu, S., +, TIM Sept. 2020 6045-6057

Vector Tracking Loop-Based GNSS NLOS Detection and Correction: Algorithm Design and Performance Analysis. Xu, B., +, TIM July 2020 4604-4619

Vegetable oils

Practical Determination of Solid Fat Content in Fats and Oils by Single-Wavelength Near-Infrared Analysis. *Grossi, M.*, +, *TIM Feb. 2020 585-592*

Vegetation

Detecting Trees in Street Images via Deep Learning With Attention Module. Xie, Q., +, TIM Aug. 2020 5395-5406

Modeling Error Evaluation of Ground Observed Vegetation Parameters. Liang, B., +, TIM July 2020 4987-4994

Vegetation mapping

Modeling Error Evaluation of Ground Observed Vegetation Parameters. Liang, B., +, TIM July 2020 4987-4994

Vehicle dynamics

Guidance Mechanism for Flexible-Wing Aircraft Using Measurement-Interfaced Machine-Learning Platform. *Abouheaf, M.*, +, *TIM July 2020 4637-4648*

Vein recognition

Active Contour-Based Method for Finger-Vein Image Segmentation. *Zhang*, *J.*, +, *TIM Nov. 2020 8656-8665*

FVRAS-Net: An Embedded Finger-Vein Recognition and AntiSpoofing System Using a Unified CNN. Yang, W., +, TIM Nov. 2020 8690-8701

Velocimeters

Particle Image Velocimetry Based on a Deep Learning Motion Estimator. Cai, S., +, TIM June 2020 3538-3554

Velocity measurement

All-Optical Fiber Anemometer Based on the Pitot-Static Tube. *Fujiwara, E.*, +, *TIM April 2020 1805-1811*

Compact All-Fiber Polarization Coherent Lidar Based on a Polarization Modulator. Xu, Z., +, TIM May 2020 2193-2198

Cross-Correlation Sensitivity-Based Electrostatic Direct Velocity Tomography. Wang, C., +, TIM Nov. 2020 8930-8938

In-Motion Alignment for Doppler Velocity Log-Aided SINS Based on Initial Velocity Error Estimation. *Tan, C., +, TIM Oct. 2020 7877-7886*

Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*

Ventilation

Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma, H.*, +, *TIM July 2020 4955-4967*

VHF radio propagation

Study of an Evaluation Model for AIS Receiver Sensitivity Measurements. Hu, O., +, TIM April 2020 1118-1126

Vibration control

A Method of Identifying Rust Status of Dampers Based on Image Processing. *Huang*, X., +, *TIM Aug*. 2020 5407-5417

Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo, Y.*, +, *TIM Jan. 2020 65-75*

Vibration isolation

An Ultralow-Frequency Active Vertical Vibration Isolator With Geometric Antispring Structure for Absolute Gravimetry. *Yao*, *J*., +, *TIM June 2020 2670-2677*

Vibration measurement

Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*

Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues, D.V.Q.*, +, *TIM Oct.* 2020 7813-7824

An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836

Comprehensive Design Considerations and Noise Modeling of Preamplifier for MEMS Electrometry. *Jalil, J.*, +, *TIM June 2020 3223-3231*

Detection of Multimodal Fringes for Self-Mixing-Based Vibration Measurement. Usman, M., +, TIM Jan. 2020 258-267

Fault Identification for Circuit Breakers Based on Vibration Measurements. Yang, Q., +, TIM July 2020 4154-4164

Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548

Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Vibrational signal processing

A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal. *Li*, *J*., +, *TIM Oct. 2020 8580-8589*

A Motor Current Signal-Based Bearing Fault Diagnosis Using Deep Learning and Information Fusion. *Hoang, D.T.,* +, *TIM June 2020 3325-3333*

A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. Li, Y., +, TIM Jan. 2020 135-143

A New Intelligent Bearing Fault Diagnosis Method Using SDP Representation and SE-CNN. Wang, H., +, TIM May 2020 2377-2389

- A New Online Detection Approach for Rolling Bearing Incipient Fault via Self-Adaptive Deep Feature Matching. *Mao, W.*, +, *TIM Feb. 2020 443-456*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A*., +, *TIM Sept.* 2020 6982-6994
- A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. Zhang, C., +, TIM Sept. 2020 6250-6261
- Adaptive Displacement Calibration Strategies for Field Structural Health Monitoring Based on Doppler Radars. *Rodrigues*, *D.V.Q.*, +, *TIM Oct.* 2020 7813-7824
- An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952
- An Improved Quantum-Inspired Differential Evolution Algorithm for Deep Belief Network. *Deng, W.*, +, *TIM Oct. 2020 7319-7327*
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569*-5578
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang, G.*, +, *TIM Aug.* 2020 5535-5545
- Fault Diagnosis of Rotary Machine Bearings Under Inconsistent Working Conditions. Sohaib, M., +, TIM June 2020 3334-3347
- Generalized Vold-Kalman Filtering for Nonstationary Compound Faults Feature Extraction of Bearing and Gear. Zhao, D., +, TIM Feb. 2020 401-410
- Hierarchical Frequency-Domain Sparsity-Based Algorithm for Fault Feature Extraction of Rolling Bearings. Wang, B., +, TIM Sept. 2020 6228-6240
- Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang, P., +, TIM July 2020 4659-4671*
- Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Multiple Enhanced Sparse Decomposition for Gearbox Compound Fault Diagnosis. Li, N., +, TIM March 2020 770-781
- Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. Zhao, H., +, TIM July 2020 4165-4172
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*
- Rotating Angle Estimation for Hybrid Stepper Motors With Application to Bearing Fault Diagnosis. *Wang, X.*, +, *TIM Aug. 2020 5556-5568*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu, X.*, +, *TIM Sept. 2020 7281-7294*
- Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014
- Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, Y, +, *TIM Jan. 2020 65-75*
- Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. Zonzini, F., +, TIM Oct. 2020 7990-7998
- Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao, J., +, TIM April 2020 1029-1040*

Vibrations

A Deep Learning Network via Shunt-Wound Restricted Boltzmann Machines Using Raw Data for Fault Detection. *Pan, T.*, +, *TIM July 2020 4852-4862* A High-Resolution 2-D Fiber Optic Inclinometer for Structural Health Monitoring Applications. *Zhuang, Y.*, +, *TIM Sept. 2020 6544-6555*

- A Local Weighted Multi-Instance Multilabel Network for Fault Diagnosis of Rolling Bearings Using Encoder Signal. *Li*, *J*., +, *TIM Oct. 2020 8580-8589*
- A Method of Transmission Conductor-Loosened Detect Based on Image Sensors. *Huang*, X., +, *TIM Nov. 2020 8783-8796*
- A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P.*, +, *TIM Feb. 2020 354-361*
- A Nonlinear Energy Harvester Operated in the Stochastic Resonance Regime for Signal Detection/Measurement Applications. *Ando, B.*, +, *TIM Aug. 2020 5930-5940*
- A Novel Health Indicator Based on Information Theory Features for Assessing Rotating Machinery Performance Degradation. *Rai*, *A.*, +, *TIM Sept.* 2020 6982-6994
- A Novel Model for Fully Closed-Loop System of Hemispherical Resonator Gyroscope Under Force-to-Rebalance Mode. Xu, Z., +, TIM Dec. 2020 9918-9930
- Acoustic-Excitation Optical Coherence Vibrometer for Real-Time Microstructure Vibration Measurement and Modal Analysis. *Zhou, N.*, +, *TIM Sept. 2020 7209-7217*
- An Adaptive Online Blade Health Monitoring Method: From Raw Data to Parameters Identification. Wu, S., +, TIM May 2020 2581-2592
- An Enhanced Intelligent Diagnosis Method Based on Multi-Sensor Image Fusion via Improved Deep Learning Network. Wang, H., +, TIM June 2020 2648-2657
- An Improved Multiple Signal Classification for Nonuniform Sampling in Blade Tip Timing. Wang, Z., +, TIM Oct. 2020 7941-7952
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569-5578*
- Chatter Frequency Identification and Amplitude Tracking Using Short-Time Difference Spectrum Analysis. *Xu*, *X*., +, *TIM Dec. 2020 9844-9852*
- Compound Bearing Fault Detection Under Varying Speed Conditions With Virtual Multichannel Signals in Angle Domain. *Tang*, G., +, *TIM Aug.* 2020 5535-5545
- Cyclic Harmonic Ratio Defined in Squared Envelope Spectrum and Log-Envelope Spectrum for Gearbox Fault Diagnosis. *Luo*, *C.*, +, *TIM Dec. 2020* 9568-9577
- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. *Li*, *S.*, +, *TIM May 2020 1981-1992*
- Deep Focus Parallel Convolutional Neural Network for Imbalanced Classification of Machinery Fault Diagnostics. *Duan, A.*, +, *TIM Nov. 2020 8680-8689*
- Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu, Z.*, +, *TIM Sept. 2020 6630-6639*
- Homodyne Laser Vibrometer With Detectability of Nanoscale Vibration and Adaptability to Reflectivity. Fu, H., +, TIM Feb. 2020 542-548
- Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets and Wavelet Transform. *Liang*, P., +, TIM July 2020 4659-4671
- Leakage Error Compensation in Motor Current Signature Analysis for Shaft Misalignment Detection in Submersible Pumps. *Afrizal, N.*, +, *TIM Nov.* 2020 8821-8830
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- Nonconvex Group Sparsity Signal Decomposition via Convex Optimization for Bearing Fault Diagnosis. *Huang, W.*, +, *TIM July 2020 4863-4872*
- Novel Adaptive Search Method for Bearing Fault Frequency Using Stochastic Resonance Quantified by Amplitude-Domain Index. *Huang, D.*, +, *TIM Jan. 2020 109-121*
- Performance Prediction Using High-Order Differential Mathematical Morphology Gradient Spectrum Entropy and Extreme Learning Machine. *Zhao, H., +, TIM July 2020 4165-4172*
- Predicting Remaining Useful Life of Rolling Bearings Based on Deep Feature Representation and Transfer Learning. *Mao, W.*, +, *TIM April 2020 1594-1608*

Real-Time Monitoring of Wind-Induced Vibration of High-Voltage Transmission Tower Using an Optical Fiber Sensing System. Nan, Y., +, TIM Jan. 2020 268-274

Roller Bearing Degradation Assessment Based on a Deep MLP Convolution Neural Network Considering Outlier Regions. *Zhang, D.*, +, *TIM June* 2020 2996-3004

Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014

The Extraction of Micro-Doppler Signal With EMD Algorithm for Radar-Based Small UAVs' Detection. Zhao, Y., +, TIM March 2020 929-940

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Tooth Root Crack Detection of Planet and Sun Gears Based on Resonance Demodulation and Vibration Separation. *Guo*, *Y*, +, *TIM Jan. 2020 65-75* Vibration-Based SHM With Upscalable and Low-Cost Sensor Networks. *Zonzini*, *F*, +, *TIM Oct. 2020 7990-7998*

Weak Fault Feature Extraction of Rotating Machinery Based on Double-Window Spectrum Fusion Enhancement. *Yao*, *J.*, +, *TIM April 2020 1029-1040*

Video cameras

A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P.*, +, *TIM Feb. 2020 354-361*

Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*

Turbidimetry by Image Degradation Analysis. Gimenez, A.J., +, TIM Oct. 2020 7574-7579

Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Video retrieval

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*

Video signal processing

A New Approach to the Phase-Based Video Motion Magnification for Measuring Microdisplacements. *Popek, M.P., +, TIM Feb. 2020 354-361*

Heart Rate Estimation From Facial Videos Using a Spatiotemporal Representation With Convolutional Neural Networks. *Song, R.*, +, *TIM Oct.* 2020 7411-7421

Interleaved Readout of Charge-Coupled Devices (CCDs) for Correlated Noise Reduction. *Moroni, G.F.*, +, *TIM Oct. 2020 7580-7587*

Monitoring of Volume of Air in Inhalation From Triflo Using Video Processing. *Yuthong, A.*, +, *TIM July 2020 4334-4347*

NB-FCN: Real-Time Accurate Crack Detection in Inspection Videos Using Deep Fully Convolutional Network and Parametric Data Fusion. *Chen, F., +, TIM Aug. 2020 5325-5334*

Noncontact SpO₂ Measurement Using Eulerian Video Magnification. de Fatima Galvao Rosa, A., +, TIM May 2020 2120-2130

Phase-Based Noncontact Vibration Measurement of High-Speed Magnetically Suspended Rotor. *Peng, C.*, +, *TIM July 2020 4807-4817*

Quantitative Assessment of Spontaneous Breathing in Children: Evaluation of a Depth Camera System. *Rehouma, H.*, +, *TIM July 2020 4955-4967*

Time-Varying Motion Filtering for Vision-Based Nonstationary Vibration Measurement. Liu, Z., +, TIM June 2020 3907-3916

Tracking of a Gunning Jet Using Particle Filtering in Infrared Image Sequences. Mutsam, N., +, TIM Sept. 2020 6101-6111

Vision-Based Monitoring of Flare Soot. Gu, K., +, TIM Sept. 2020 7136-7145

Video surveillance

Scattering Key-Frame Extraction for Comprehensive VideoSAR Summarization: A Spatiotemporal Background Subtraction Perspective. *Zhang, Y.*, +, *TIM July 2020 4768-4784*

Visual Sensor Placement Based on Risk Maps. Altahir, A.A., +, TIM June 2020 3109-3117

Virtual instrumentation

An Automated Scanning System for the Acquisition of Nonuniform Time-Varying Magnetic Fields. *Reticcioli, E.*, +, *TIM June 2020 3216-3222*

Constrained MEMS-Based GNSS/INS Tightly Coupled System With Robust Kalman Filter for Accurate Land Vehicular Navigation. Wang, D., +, TIM July 2020 5138-5148

Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778

Viscoelasticity

A New Deformation Model of Brain Tissues for Neurosurgical Simulation. Hou, W., +, TIM April 2020 1251-1258

Identification of the Viscoelastic Properties of Soft Thermal Interface Layers
Through Forward and Inverse Measurement Techniques. Fezai, A., +, TIM
July 2020 4908-4918

Viscosity

A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng*, Y., +, *TIM July 2020 4995-5001*

Viscosity measurement

A Multiposition Method of Viscous Measurement for Small-Volume Samples With High Viscous. *Zheng, Y., +, TIM July 2020 4995-5001*

Visible light communication

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Visible spectra

Development of Uric Acid Sensor Using Copper Oxide and Silver Nanoparticles Immobilized SMSMS Fiber Structure-Based Probe. *Agrawal, N.*, +, *TIM Nov. 2020 9097-9104*

Visual evoked potentials

A Wearable Brain-Computer Interface Instrument for Augmented Reality-Based Inspection in Industry 4.0. *Angrisani, L.*, +, *TIM April 2020* 1530-1539

Wearable Brain—Computer Interface Instrumentation for Robot-Based Rehabilitation by Augmented Reality. *Arpaia, P., +, TIM Sept. 2020 6362-6371*

Visual perception

An Experimental Investigation on Uncertainty in Measuring Vibration Deflection Shapes With Digital Image Correlation. *Lavatelli*, A., +, TIM June 2020 2826-2836

Visual servoing

An Automatic Analog Instrument Reading System Using Computer Vision and Inspection Robot. *Huang, J.*, +, *TIM Sept. 2020 6322-6335*

Planar Motion Measurement of a Compliant Micro Stage: An Enhanced Microscopic Vision Approach. Su, G., +, TIM May 2020 1930-1939

Visualization

Automated Visual Defect Classification for Flat Steel Surface: A Survey. Luo, Q., +, TIM Dec. 2020 9329-9349

Vivaldi antennas

A Highly Digital Multiantenna Ground-Penetrating Radar (GPR) System. Srivastav, A., +, TIM Oct. 2020 7422-7436

VLSI

A Coupled Variable Input LCG Method and its VLSI Architecture for Pseudorandom Bit Generation. *Kumar Panda*, A., +, *TIM April 2020 1011-1019*

Voltage dividers

1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca*, M., +, *TIM April 2020 1753-1764*

Voltage measurement

1-kV Wideband Voltage Transducer, a Novel Method for Calibration, and a Voltage Measurement Chain. *Zucca, M.*, +, *TIM April 2020 1753-1764*

A General Easy-to-Use Expression for Uncertainty Evaluation in Residual Voltage Measurement. *Mingotti*, A., +, *TIM April 2020 1576-1584*

A Noncontact Voltage Measurement System for Power-Line Voltage Waveforms. *Haberman, M.A.*, +, *TIM June 2020 2790-2797*

A Novel Fault Diagnosis Method for DC Filter in HVDC Systems Based on Parameter Identification. *Lin, S.,* +, *TIM Sept. 2020 5969-5971*

A Novel Handheld Device for Intact Corn Ear Moisture Content Measurement. Fan, L., +, TIM Nov. 2020 9157-9169

A Novel Position Sensor With a Conical Iron Core. Mirzaei, M., +, TIM Nov. 2020 9178-9189

An Innovative Approach to Express Uncertainty Introduced by Voltage Transformers. Faifer, M., +, TIM Sept. 2020 6696-6703

AN-Z2V: Autonulling-Based Multimode Signal Conditioning Circuit for R-C Sensors. *Malik*, S., +, *TIM Nov. 2020 8763-8772*

Bladder Boundary Estimation by Gravitational Search Algorithm Using Electrical Impedance Tomography. Sharma, S.K., +, TIM Dec. 2020 9657-9667

Effect of Position of Electrodes in Polarization Type Flowmeter: Analysis and Experimental Evaluation. *Bhar, I., +, TIM June 2020 3061-3069*

Feasibility of Time-Synchronization Attacks Against PMU-Based State Estimation. Shereen, E., +, TIM June 2020 3412-3427

Full-Analog Parasitic Capacitance Compensation for AC-Excited Differential Sensors. Sisinni, E., +, TIM Aug. 2020 5890-5899

Magnet System for the Quantum Electromechanical Metrology Suite. Marangoni, R.R., +, TIM Aug. 2020 5736-5744

Method and Experimental Study of Voltage Measurement Based on Electric Field Integral With Gauss–Legendre Algorithm. Si, D., +, TIM June 2020 2771-2778

Methodology of an Accurate Static *I–V* Characterization of Power Semiconductor Devices. *Arya*, *A.*, +, *TIM Oct. 2020 7703-7715*

Multilayered Fabric Pressure Sensor for Real-Time Piezo-Impedance Imaging of Pressure Distribution. *Jeong, Y.J.*, +, *TIM Feb. 2020 565-572*

Non-Conventional PJVS Exploiting First and Second Steps to Reduce Junctions and Bias Lines. *Durandetto*, P., +, TIM April 2020 1294-1301

Nonintrusive Energy Meter for Nontechnical Losses Identification. *Martins*, A.V., +, TIM April 2020 1140-1147

Optimization of Phasor Measurement Units Placement Under Contingency Using Reliability of Network Components. *Kumar, S.*, +, *TIM Dec. 2020 9893-9906*

Performance Parameters Estimation of Pockels High-Voltage Sensors by Means of Numerical Optimization. *Aristizabal-Tique, V.H.*, +, *TIM April* 2020 1540-1546

State Estimation for Distribution Grids With a Single-Point Grounded Neutral Conductor. *Kotsonias, A.*, +, *TIM Oct. 2020 8167-8177*

The Role of Supply Conditions on the Measurement of High-Frequency Emissions. Collin, A.J., +, TIM Sept. 2020 6667-6676

Using Programmable Josephson Voltage Standard for Static and Dynamic Gain Characterization of Integrating ADC. *OZturk, T.C.*, +, *TIM July 2020 4425-4435*

Voltage-controlled oscillators

Characteristics of Arbitrary Ramp Generator: A Tuning Voltage Setup for the FMCW Reflectometer. *George, G.C.*, +, *TIM June 2020 3481-3492*

Volterra equations

Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. Faifer, M., +, TIM Oct. 2020 8137-8145

Volterra series

Nonlinear Behavioral Modeling of Voltage Transformers in the Frequency Domain: Comparing Different Approaches. *Faifer, M.*, +, *TIM Oct. 2020* 8137-8145

Vortices

Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. *Li, J., +, TIM June 2020 3666-3678* Particle Image Velocimetry Based on a Deep Learning Motion Estimator. *Cai, S., +, TIM June 2020 3538-3554*

W

Warehousing

Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992

ReLoc: Hybrid RSSI- and Phase-Based Relative UHF-RFID Tag Localization With COTS Devices. Li, C., +, TIM Oct. 2020 8613-8627

Water

A Prototype of ppbv-Level Midinfrared CO₂ Sensor for Potential Application in Deep-Sea Natural Gas Hydrate Exploration. *Ren, Q.*, +, *TIM Sept.* 2020 7200-7208

Capacitance-Based Monitoring of a Three-Phase Crude-Oil Flow. Sheikh, S.I.M., +, TIM April 2020 1213-1218

Fuzzy Logic Based Multi-Dimensional Image Fusion for Gas–Oil-Water Flows With Dual-Modality Electrical Tomography. Wang, Q., +, TIM May 2020 1948-1961

Water pollution control

Random Forest Ensemble for River Turbidity Measurement From Space Remote Sensing Data. Gu, K., +, TIM Nov. 2020 9028-9036

Water pollution measurement

A Highly Sensitive *In Situ* CDOM Sensor Based on Frequency Spectrum Shifted m-Sequence Modulation. *Jiang, H.*, +, *TIM June 2020 3179-3190*

Toward Smart Selective Sensors Exploiting a Novel Approach to Connect Optical Fiber Biosensors in Internet. *Cennamo*, N., +, TIM Oct. 2020 8009-8019

Water quality

A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*

Special Section on the 2019 IEEE Measurement and Networking Symposium, Catania, Italy, July 8–10, 2019. *Miele, G.*, +, *TIM Oct. 2020 7979-7981*

Water storage

Testing Method and Application for Impulse- Dispersed Current Around Earthing Devices in Power Transmission Networks. *Zhou, L.*, +, *TIM Sept.* 2020 7264-7270

Waveform generators

A Novel Subarray Digital Modulation Technique for Wideband Phased Array Radar. *Liang, Z.*, +, *TIM Oct. 2020 7365-7376*

An FPGA-Based Hardware Platform for the Control of Spin-Based Quantum Systems. *Qin, X.*, +, *TIM April 2020 1127-1139*

Waveguides

Debye Frequency-Extended Waveguide Permittivity Extraction for High Complex Permittivity Materials: Concrete Setting Process Characterization. *Gonzalez-Lopez, G.*, +, *TIM Aug. 2020 5604-5613*

Linking the Power Scales of Free-Space and Waveguide-Based Electromagnetic Waves. *Judaschke, R.H.*, +, *TIM Nov. 2020 9056-9061*

Wavelength measurement

Stokes Polarimetry Method for Measuring In-Plane Retardation and Out-of-Plane Retardation of Optical Wave. *Kim, J.*, +, *TIM Dec. 2020 9805-9812*

Wavelet transforms

A 3-D Reconstruction Method of Dense Bubbly Plume Based on Laser Scanning. *Xue*, *T.*, +, *TIM May 2020 2145-2154*

A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang, J.*, +, *TIM June 2020 3428-3441*

A Multiple Beta Wavelet-Based Locally Regularized Ultraorthogonal Forward Regression Algorithm for Time-Varying System Identification With Applications to EEG. *Li*, *Y*, +, *TIM March 2020 916-928*

A Multiple Leaks' Localization Method in a Pipeline Based on Change in the Sound Velocity. *Lang, X.*, +, *TIM July 2020 5010-5017*

A New Instantaneous Wavelet Bicoherence for Local Fault Detection of Rotating Machinery. Li, Y., +, TIM Jan. 2020 135-143

A Novel Approach Based on CEEMDAN to Select the Faulty Feeder in Neutral Resonant Grounded Distribution Systems. *Jin, T.*, +, *TIM July 2020 4712-4721*

A Novel Rolling Bearing Fault Diagnosis Method Based on Empirical Wavelet Transform and Spectral Trend. Xu, Y, +, TIM June 2020 2891-2904

A Robust Wavelet-Based Hybrid Method for the Simultaneous Measurement of Harmonic and Supraharmonic Distortion. *Lodetti*, S., +, TIM Sept. 2020 6704-6712

A Two-Step Denoising Strategy for Early-Stage Fault Diagnosis of Rolling Bearings. Zhang, C., +, TIM Sept. 2020 6250-6261

Adaptive Tunable Q Wavelet Transform-Based Emotion Identification. Khare, S.K., +, TIM Dec. 2020 9609-9617

An Effective Chatter Detection Method in Milling Process Using Morphological Empirical Wavelet Transform. *Zhang, Q.*, +, *TIM Aug. 2020 5546-5555*

Brain Medical Image Fusion Using L2-Norm-Based Features and Fuzzy-Weighted Measurements in 2-D Littlewood–Paley EWT Domain. Jin, X., +, TIM Aug. 2020 5900-5913

- Damage Localization of Stacker's Track Based on EEMD-EMD and DBSCAN Cluster Algorithms. Li, S., +, TIM May 2020 1981-1992
- DCNN-Based Multi-Signal Induction Motor Fault Diagnosis. Shao, S., +, TIM June 2020 2658-2669
- Diagnosis of Neuromuscular Disorders Using DT-CWT and Rotation Forest Ensemble Classifier. Subasi, A., TIM May 2020 1940-1947
- Empirical Mode Decomposition-Based Hierarchical Multiresolution Analysis for Suppressing Noise. *Zhou, Y.*, +, *TIM April 2020 1833-1845*
- Feature Extraction of Oscillating Flow With Vapor Condensation of Moist Air in a Sonic Nozzle. *Ding, H.*, +, *TIM Sept. 2020 6465-6477*
- Generative Adversarial Networks With Comprehensive Wavelet Feature for Fault Diagnosis of Analog Circuits. *He, W.*, +, *TIM Sept. 2020 6640-6650* Intelligent Fault Diagnosis via Semisupervised Generative Adversarial Nets

and Wavelet Transform. Liang, P., +, TIM July 2020 4659-4671

- Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020*
- Neighbors Class Solidarity Feature Selection for Fault Diagnosis of Brushless Generator Using Thermal Imaging. *Mohammad-Alikhani, A.*, +, *TIM Sept. 2020 6221-6227*
- Noise-Robust Self-Adaptive Support Vector Machine for Residual Oxygen Concentration Measurement. He, J., +, TIM Oct. 2020 8474-8485
- Online Measurement of Wet Gas by Modeling Frequency and Amplitude Characteristics of a Vortex Flowmeter. Li, J., +, TIM June 2020 3666-3678
- Partial Discharge Random Noise Removal Using Hankel Matrix-Based Fast Singular Value Decomposition. *Govindarajan, S.*, +, *TIM July 2020 4093-4102*
- Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*
- Preserving Abnormal Beat Morphology in Long-Term ECG Recording: An Efficient Hybrid Compression Approach. *Bera, P., +, TIM May 2020 2084-2092*
- Probabilistic Latent Semantic Analysis-Based Gear Fault Diagnosis Under Variable Working Conditions. *Chen, C.*, +, *TIM June 2020 2845-2857*
- Sensitive Feature Extraction of Telemetry Vibration Signal Based on Referenced Manifold Spatial Fusion Learning. *Liu*, *X*., +, *TIM Sept. 2020 7281-7294*
- Sparsity-Assisted Fault Feature Enhancement: Algorithm-Aware Versus Model-Aware. Zhao, Z., +, TIM Sept. 2020 7004-7014

Wear

- Accurate Measurement of Reciprocating Kinetic Friction Coefficient Through Automatic Detection of the Running-In. Ruggiero, A., +, TIM May 2020 2398-2407
- Electromagnetic Sensor for Detecting Wear Debris in Lubricating Oil. *Li*, *Y*., +, *TIM May 2020 2533-2541*
- In-Process Tool Wear Measurement System Based on Image Analysis for CNC Drilling Machines. Lins, R.G., +, TIM Aug. 2020 5579-5588
- Tool Wear Estimation in End Milling of Titanium Alloy Using NPE and a Novel WOA-SVM Model. Kong, D., +, TIM July 2020 5219-5232

Wearable computers

Swimming Stroke Phase Segmentation Based on Wearable Motion Capture Technique. Wang, J., +, TIM Oct. 2020 8526-8538

Wearable sensors

Wearable Intelligent Warning System for Approaching High-Voltage Electrical Equipment. Xiao, D., +, TIM Dec. 2020 9389-9397

Weather forecasting

Methods to Estimate Gas Attenuation in Absence of a Radiometer to Support Satellite Propagation Experiments. Luini, L., +, TIM July 2020 5116-5127

Weibull distribution

Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. *Liu*, *J.*, +, *TIM Dec.* 2020 9618-9633

Weighing

- Development of a New Apparatus for SI Traceable Small Mass Measurements Using the Voltage Balance Method at NMIJ. *Yamamoto*, Y., +, TIM Nov. 2020 9048-9055
- In-Motion Weight Sensor Array for Dynamic Weighing of Nonsingulated Objects. Sayeed, A., +, TIM May 2020 2075-2083

Wetting

A Low-Cost Portable Dynamic Droplet Sensing System for Digital Microfluidics Applications. *Jain*, V., +, *TIM June 2020 3623-3630*

Wheels

Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*

White noise

- 1-pT Noise Fluxgate Magnetometer for Geomagnetic Measurements and Unshielded Magnetocardiography. *Janosek, M.*, +, *TIM May 2020 2552-2560*
- A Denoising Algorithm for Partial Discharge Measurement Based on the Combination of Wavelet Threshold and Total Variation Theory. *Tang, J.*, +, *TIM June 2020 3428-3441*
- A Low-Noise and Quasi-Ideal DC Current Source Dedicated to Four-Probe Low-Frequency Noise Measurements. *Routoure, J.*, +, *TIM Jan. 2020 194-200*
- A New Variable Forgetting Factor-Based Bias-Compensation Algorithm for Recursive Identification of Time-Varying Multi-Input Single-Output Systems With Measurement Noise. *Chan, S., +, TIM July 2020 4555-4568*
- Analysis of White Noise on Power Frequency Estimation by DFT-Based Frequency Shifting and Filtering Algorithm. *Zhang, J.*, +, *TIM July 2020 4125-4133*
- Determination of Natural Frequencies of Pipes Using White Noise for Magnetostrictive Longitudinal Guided-Wave Nondestructive Testing. *Zhang*, D., +, *TIM June 2020 2678-2685*
- Noise Analysis on Frequency Shifting and Filtering Algorithm-Based Phasor Estimator. Zhang, J., +, TIM Sept. 2020 6739-6747
- On-Chip System for Fast, High-Range, High-Precision Measurements of Delays. Serra, P.C., +, TIM July 2020 5243-5250
- Partial Discharge Signal Denoising Based on Singular Value Decomposition and Empirical Wavelet Transform. *Zhong, J.*, +, *TIM Nov. 2020 8866-8873*

Wide band gap semiconductors

- Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S., +, TIM June 2020 3070-3077*
- Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. Yuan, Z., +, TIM July 2020 4533-4544
- GaN-Half-Bridge for Core Loss Measurements Under Rectangular AC Voltage and DC Bias of the Magnetic Flux Density. Stenglein, E., +, TIM Sept. 2020 6312-6321
- Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Wideband amplifiers

Wideband Near-Zone Radiative System for Exploring the Existence of Electromagnetic Emission From Biological Samples. *Amjadi, S.M.*, +, *TIM Oct. 2020 8344-8351*

Wiener filters

Uncertainty Analysis of Stray Field Measurements by Quantitative Magnetic Force Microscopy. *Hu, X.*, +, *TIM Oct. 2020 8187-8195*

Wigglers

A Novel *In-Situ* Radiation Damage Diagnostic System for Undulators. *Baader, J.E.,* +, *TIM June 2020 3687-3697*

Wigner distribution

- A Damage Localization Method With Multimodal Lamb Wave Based on Adaptive Polynomial Chirplet Transform. Wang, Z., +, TIM Oct. 2020 8076-8087
- Linear and Quadratic Time–Frequency Analysis of Vibration for Fault Detection and Identification of NFR Trains. *Barman, J.*, +, *TIM Nov. 2020 8902-8909*
- Moving Ground Target Detection With Seismic Signal Using Smooth Pseudo Wigner-Ville Distribution. *Kalra, M., +, TIM June 2020 3896-3906*

Winches

Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-

Wind

Measurement of Atmospheric Icing and Droplets. Rydblom, S., +, TIM Aug. 2020 5799-5809

Wind power plants

- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu, Z.*, +, *TIM Sept. 2020 6630-6639*
- Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang, Z.*, +, *TIM June 2020 2905-2913*
- On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z, +, *TIM Oct.* 2020 8156-8166

Wind turbines

- An Improved Fault Diagnosis Method of Rotating Machinery Using Sensitive Features and RLS-BP Neural Network. Lu, Q., +, TIM April 2020 1585-1593
- An Unsupervised Multiview Sparse Filtering Approach for Current-Based Wind Turbine Gearbox Fault Diagnosis. *He, Q.*, +, *TIM Aug. 2020 5569-5578*
- Critical Wind Turbine Components Prognostics: A Comprehensive Review. Rezamand, M., +, TIM Dec. 2020 9306-9328
- Fault Diagnosis of Industrial Wind Turbine Blade Bearing Using Acoustic Emission Analysis. *Liu, Z.*, +, *TIM Sept. 2020 6630-6639*
- Low-Voltage Ride-Through Remote Testing Method for Offshore Wind Turbines. *Jiang, Z.*, +, *TIM June 2020 2905-2913*
- Mean Shift Clustering-Based Analysis of Nonstationary Vibration Signals for Machinery Diagnostics. Fong, S., +, TIM July 2020 4056-4066
- On the Feasibility of Harmonic Adaptability Remote Testing Method. *Jiang*, Z., +, *TIM Oct.* 2020 8156-8166
- Optimizing Maintenance Policies for a Yaw System Using Reliability-Centered Maintenance and Data-Driven Condition Monitoring. *Catelani, M.*, +, *TIM Sept. 2020 6241-6249*
- Statistical Method of Estimating Semiconductor Switching Transition Time Enabling Condition Monitoring of Megawatt Converters. *Rannestad, B.*, +, *TIM June 2020 3654-3665*

Wireless channels

- A Compressive Sampling-Based Channel Estimation Method for Network Visibility Instrumentation. De Vito, L., +, TIM May 2020 2335-2344
- Affordable Programmed Satellite Pointing System for Propagation Experiments. Rocha, A., +, TIM June 2020 2743-2751
- Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*
- Bandwidth Extension on Spectrum Modeling of Cross-Modulation for Dual-Band Amplification of OFDM Signals. *Yan, S.*, +, *TIM June 2020 2752-2758*
- Blind Signal Detection in Cellular Bands. Al-Habob, A.A., +, TIM March 2020 657-659
- Evaluation of Dielectric Properties of Colored Resin Plastic Button to Design a Small MIMO Antenna. *Kumar Biswas, A., +, TIM Nov. 2020 9170-9177*
- Evaluation of Human Body Characteristics for Electric Signal Transmission Based on Measured Body Impulse Response. *Kang, T.*, +, *TIM Sept. 2020 6399-6411*

Wireless LAN

- A Spatial-Temporal Positioning Algorithm Using Residual Network and LSTM. Wang, R., +, TIM Nov. 2020 9251-9261
- A Wi-Fi Cloud-Based Portable Potentiostat for Electrochemical Biosensors. Bianchi, V., +, TIM June 2020 3232-3240
- Crowd Forecasting Based on WiFi Sensors and LSTM Neural Networks. Singh, U., +, TIM Sept. 2020 6121-6131
- Impact of Field Polarization on Radiated Emission Characterization in an Open TEM Cell. Koohestani, M., +, TIM Sept. 2020 6595-6602
- Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao, Y.*, +, *TIM Feb. 2020 479-487*
- Statistical Evaluation of the Behavior of 5-GHz Radio LAN Devices. *Alhosainy*, A., +, TIM April 2020 1103-1117
- Study on an Indoor Positioning System Using Earth's Magnetic Field. *Yeh*, S., +, TIM March 2020 865-872

Wireless sensor networks

- A Low-Cost Unmanned Surface Vehicle for Pervasive Water Quality Monitoring. *Madeo, D.*, +, *TIM April 2020 1433-1444*
- An Optimal Design for Passive Magnetic Localization System Based on SNR Evaluation. Shao, G., +, TIM July 2020 4324-4333
- Benchmarking-Based Investigation on Energy Efficiency of Low-Power Microcontrollers. Gotz, M., +, TIM Oct. 2020 7505-7512
- Detecting Mid-Air Gestures for Digit Writing With Radio Sensors and a CNN. Leem, S.K., +, TIM April 2020 1066-1081
- Discrete- and Continuous-State Trajectory Decoders for Positioning in Wireless Networks. *Rudic*, B., +, *TIM Sept. 2020 6016-6029*
- Distributed Joint Probabilistic Data Association Filter With Hybrid Fusion Strategy. *He, S., +, TIM Jan. 2020 286-300*
- Exploiting Acoustic Echoes for Smartphone Localization and Microphone Self-Calibration. *Bordoy, J., +, TIM April 2020 1484-1492*
- High-Temperature Self-Powered Sensing System for a Smart Bearing in an Aircraft Jet Engine. *Zaghari, B., +, TIM Sept. 2020 6165-6174*
- Hybrid Robust Sequential Fusion Estimation for WSN-Assisted Moving-Target Localization With Sensor-Node-Position Uncertainty. *Zhu, H.,* +, *TIM Sept. 2020 6499-6508*
- Influence of Raised Ambient Temperature on a Sensor Node Using Step-Stress Test. Ciani, L., +, TIM Dec. 2020 9549-9556
- Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*
- Investigation of a Wireless Real-Time pH Monitoring System Based on Ruthenium Dioxide Membrane pH Sensor. *Liao*, Y, +, TIM Feb. 2020 479-487
- Lessons Learned From the Development of Wireless Environmental Sensors. Folea, S.C., +, TIM June 2020 3470-3480
- Power Estimation for Indoor Light Energy Harvesting Systems. Ma, X., +, TIM Oct. 2020 7513-7521
- Readout Range and Sensing Resolution Optimization of a Reader for Fully Passive Wireless Sensors. McCaffrey, C., +, TIM Oct. 2020 7846-7856
- Robust Electromagnetic Pose Estimation for Robotic Applications. *Gietler, H.*, +, *TIM July 2020 4258-4269*
- Self-Powered Soil Moisture Monitoring Sensor Using a Picoampere Quiescent Current Wake-Up Circuit. *Kargaran, M.*, +, *TIM Sept. 2020 6613-6620*
- Ultrasound TDoA Positioning Using the Best Linear Unbiased Estimator and Efficient Anchor Placement. Comuniello, A., +, TIM May 2020 2477-2486

Wires

- Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *Yan, X.*, +, *TIM July 2020 4487-4495*
- Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. Wang, H., +, TIM Oct. 2020 7437-7448

Wires (electric)

- Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*
- Analysis of Influence of Impedance Matching on Signal Transmission Through Long Wires of XCTD Profiler. *Zheng, Y.*, +, *TIM Aug. 2020 5438-5445*
- Contact Wire Irregularity Stochastics and Effect on High-Speed Railway Pantograph-Catenary Interactions. Song, Y., +, TIM Oct. 2020 8196-8206
- Output Signal Prediction of an Eddy-Current Probe When Scanning Arbitrary-Shape Surface Cracks in Metals. *Heidari, T.,+, TIM June 2020 3761-3769*

Wood

Real-Time Classification of Rubber Wood Boards Using an SSR-Based CNN. Liu, S., +, TIM Nov. 2020 8725-8734

X

X-ray imaging

Wide-Cone Angle Phase-Contrast X-Ray Computed Tomography of Synthetic Polymer Materials. Kalasova, D., +, TIM Nov. 2020 8910-8918

X-ray microscopy

Characterization of a Laboratory-Based X-Ray Computed Nanotomography System for Propagation-Based Method of Phase Contrast Imaging. Kalasova, D., +, TIM April 2020 1170-1178

X-ray photoelectron spectra

High Sensitive and Selective Minisensor for Acetone Monitoring. Lombardo, L., +, TIM June 2020 3308-3316

¥

Young's modulus

A Novel Topography and Elasticity Synchronous Measure Approach With an AFM. Wang, C., +, TIM Oct. 2020 8401-8410

Amplitude Modulation Method for Acoustic Radiation Force Impulse Excitation. Xu, Y, +, TIM May 2020 2429-2438

Yttrium compounds

Cost-Effective Experimental Setup for Studies of Spin Seebeck Effect and Electrical Transport in Thermoelectric Materials. *Wongjom, P.*, +, *TIM June 2020 3587-3594*

\mathbf{Z}

Z transforms

Instantaneous Rotational Speed Measurement Using Image Correlation and Periodicity Determination Algorithms. *Wang, T.*, +, *TIM June 2020 2924-2937*

Zero current switching

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Zero voltage switching

Test Setup for Dynamic ON-State Resistance Measurement of High- and Low-Voltage GaN-HEMTs Under Hard and Soft Switching Operations. Kohlhepp, B., +, TIM Oct. 2020 7740-7751

Zigbee

Analysis of Distorted Electric Field Using ZigBee-Based Optical Measurement System. *Li*, *Z*., +, *TIM June 2020 3442-3450*

Influence of Received Signal Strength on Prediction of Cluster Head and Number of Rounds. *Hemavathi*, N., +, *TIM June 2020 3739-3749*

Zinc compounds

Apparatus for Seebeck Coefficient Measurements on High-Resistance Bulk and Thin-film Samples. *Masoumi, S.*, +, *TIM June 2020 3070-3077*

Detection and Identification of Volatile Organic Compounds Based on Temperature-Modulated ZnO Sensors. *Yuan, Z.*, +, *TIM July 2020 4533-4544*

Zoology

Hearing the Sounds of Aquatic Life Using Optical Fiber Microtip-Based Hydrophone. *Dass, S.*, +, *TIM July 2020 4015-4020*