2019 Index IEEE Systems Journal Vol. 13

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2019, and items from previous years that were commented upon or corrected in 2019. 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

Abbaszadeh, A., Abedi, M., Doustmohammadi, A., and Ebrahimi, M.R., Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study; JSYST Sept. 2019 3223-3232

Abd El-atty, S.M., and Tolba, A., A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings; JSYST Sept. 2019 2751-2762

Abdelhadi, A., see Shajaiah, H., JSYST June 2019 1190-1201

Abdelhadi, A., see Kumar, A., JSYST Dec. 2019 3815-3826

Abdelkefi, F., see Hraiech, Z., JSYST March 2019 171-182

AbdelRaheem, M., and El-Nainay, M., Demand-Based Spectrum Trading for Opportunistic Secondary Networks With Probabilistic Channel Access Mechanism; JSYST Dec. 2019 3803-3814

Abdollahi, A., see Movahednasab, A., JSYST March 2019 647-658

Abdollahi, A., see Zeinaddini-Meymand, M., JSYST Sept. 2019 3242-3253

Abedi, M., see Abbaszadeh, A., JSYST Sept. 2019 3223-3232

Abhyankar, A.R., see Kiran, D., JSYST March 2019 670-679

Abhyankar, A.R., see Maniar, M.A., JSYST Sept. 2019 3102-3110

Abooee, A., and Arefi, M.M., Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems; *JSYST March 2019 833-841*

Abrao, T., see Santos, L.R.R.d., JSYST March 2019 500-510

Abrao, T., see Filho, J.C.M., JSYST Sept. 2019 2285-2296

Abu-Ali, N., see Afana, A., JSYST June 2019 1250-1261

Acharjee, P., see Maji, T.K., JSYST March 2019 885-893

Acharjee, P., see Roy Ghatak, S., JSYST Sept. 2019 3038-3049

Achuthananda, M.P., see Misra, Sudip, JSYST Sept. 2019 2978-2985

Addya, S.K., Turuk, A.K., Satpathy, A., Sahoo, B., and Sarkar, M., A Strategy for Live Migration of Virtual Machines in a Cloud Federation; *JSYST Sept.* 2019 2877-2887

Adebisi, B., Anoh, K., and Rabie, K.M., Enhanced Nonlinear Companding Scheme for Reducing PAPR of OFDM Systems; JSYST March 2019 65-75

Adebisi, B., Anoh, K., Rabie, K.M., Ikpehai, A., Fernando, M., and Wells, A., A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels; JSYST June 2019 1682-1693

Adelantado, F., see Trakas, P., JSYST Sept. 2019 2664-2675

Afana, A., Abu-Ali, N., and Ikki, S., On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach; JSYST June 2019 1250-1261

Agalgaonkar, A.P., see Ranamuka, D., JSYST Sept. 2019 3153-3164

Agarwal, A., and Kumar, P., Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise; JSYST Dec. 2019 3827-3835

Agarwal, V., Patil, R.A., and Patki, A.B., Architectural Considerations for Next Generation IoT Processors; JSYST Sept. 2019 2906-2917 Aggarwal, P., and Bohara, V.A., End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter; JSYST Sept. 2019 2309-2319

Aghaee, S., see Perera, C., JSYST Sept. 2019 2720-2723

Aghaei, J., see Mokarram, M.J., JSYST Sept. 2019 3400-3409

Aghaei, J., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Aghaei, J., see Sheikh, M., JSYST Dec. 2019 3933-3943

Aghajani, A., Kazemzadeh, R., and Ebrahimi, A., Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market; JSYST Dec. 2019 4219-4226

Agrawal, N., Sharma, P.K., and Tsiftsis, T.A., Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli–Laplacian Noise; JSYST March 2019 357-364

Agrawal, P., see Sharma, R.S., JSYST Sept. 2019 3467-3478

Agrawal, S., Das, M.L., and Lopez, J., Detection of Node Capture Attack in Wireless Sensor Networks; *JSYST March* 2019 238-247

Ahamed, T.P.I., see Remani, T., JSYST Sept. 2019 3283-3294

Ahmad, F., Alam, M.S., and Shahidehpour, M., Profit Maximization of Microgrid Aggregator Under Power Market Environment; JSYST Sept. 2019 3388-3399

Ahmad, F., Alam, M.S., and Shariff, S.M., A Cost-Efficient Energy Management System for Battery Swapping Station; JSYST Dec. 2019 4355-4364

Ahmad, J., Tahir, M., and Mazumder, S.K., Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid; JSYST March 2019 802-812

Ahmad, N., see Cao, Y., JSYST Sept. 2019 3410-3421

Ahmad, R.W., Naveed, A., Rodrigues, J.J.P.C., Gani, A., Madani, S.A., Shuja, J., Maqsood, T., and Saeed, S., Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework; JSYST March 2019 1052-1059

Ahmadi, M., Lotfy, M.E., Shigenobu, R., Howlader, A.M., and Senjyu, T., Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues; JSYST Sept. 2019 3026-3037

Ahmed, A., Kleiner, M., and Roucoules, L., Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks; JSYST June 2019 1526-1533

Ahmed, N., Radchenko, A., Pommerenke, D., and Zheng, Y.R., Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks; *JSYST June 2019 1135-1144*

Ahn, C.K., see Li, S., JSYST Dec. 2019 4335-4343

Ahn, C.K., see Zou, W., JSYST Dec. 2019 4051-4059

Aijaz, A., and Kulkarni, P., On Performance Evaluation of Dynamic Sensitivity Control Techniques in Next-Generation WLANs; JSYST June 2019 1324-1327

Ajalli, M., see Mahdavi, M., JSYST Sept. 2019 3129-3140

Akaber, P., Moussa, B., Debbabi, M., and Assi, C., Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems; JSYST Sept. 2019 3358-3367

Akande, K.O., and Popoola, W.O., Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems; JSYST Sept. 2019 2344-2353

Akbarimajd, A., see Toutounchi, A.N., JSYST Dec. 2019 4190-4199

Al-Dhahir, N., see Gouissem, A., JSYST June 2019 1534-1545

Al-Dhahir, N., see Ye, Y., JSYST June 2019 1316-1319

Al-Dhahir, N., see Shafie, A.E., JSYST Sept. 2019 2873-2876

Al-Dhahir, N., see Elgenedy, M., JSYST Dec. 2019 3759-3769

Al-Durra, A., see Musleh, A.S., JSYST March 2019 710-719

Al-Magri, M.A., see Alrshah, M.A., JSYST June 2019 1336-1346

Al-Muhtadi, J., see Moreira, M.W.L., JSYST Sept. 2019 3536-3545

Al-Raweshidy, H.S., see Goudarzi, F., JSYST March 2019 571-581

Alam, M.S., see Ahmad, F., JSYST Sept. 2019 3388-3399

Alam, M.S., see Ahmad, F., JSYST Dec. 2019 4355-4364

Alcaraz, C., Bernieri, G., Pascucci, F., Lopez, J., and Setola, R., Covert Channels-Based Stealth Attacks in Industry 4.0; JSYST Dec. 2019 3980-3988

Aldeen, M., see Jalali, A., JSYST Dec. 2019 4169-4180

Alfaqawi, M., Habaebi, M.H., Islam, M.R., and Siddiqi, M.U., Energy Harvesting Network With Wireless Distributed Computing; JSYST Sept. 2019 2605-2616

Ali, M.H., see Ghosh, S., JSYST Sept. 2019 3091-3101

Ali, S., see Mushtaq, E., JSYST June 2019 1580-1586

Allahbakhshi, M., see Tajdinian, M., JSYST March 2019 894-905

Almoghathawi, Y., see Mooney, E.L., JSYST March 2019 489-499

Alrshah, M.A., Al-Maqri, M.A., and Othman, M., Elastic-TCP: Flexible Congestion Control Algorithm to Adapt for High-BDP Networks; JSYST June 2019 1336-1346

Alsaedi, A., see Zhang, Z., JSYST June 2019 1851-1860

Alsalemi, A., Sardianos, C., Bensaali, F., Varlamis, I., Amira, A., and Dimitrakopoulos, G., The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving; *JSYST Sept.* 2019 3376-3387

Alzahrani, B.A., see Irshad, A., JSYST March 2019 436-446

Amini, M.R., Mahdavi, M., and Omidi, M.J., Maximizing Dynamic Access Energy Efficiency in Multiuser CRNs With Primary User Return; JSYST June 2019 1702-1713

Amira, A., see Alsalemi, A., JSYST Sept. 2019 3376-3387

Amjady, N., see Kabiri, M., JSYST March 2019 792-801

An, K., see Guo, K., JSYST Sept. 2019 2297-2308

Ananth, A., and Selvaraj, M.D., Error Analysis of SSK in DF Cooperative Relaying With Selection Combining; JSYST Sept. 2019 2488-2499

Anoh, K., see Adebisi, B., JSYST March 2019 65-75

Anoh, K., see Adebisi, B., JSYST June 2019 1682-1693

Anpalagan, A., see Sun, Y., JSYST March 2019 542-553

Anpalagan, A., see Siddavaatam, R., JSYST Dec. 2019 4060-4071

Antonino, P.O., see Lana, C.A., JSYST Sept. 2019 2201-2212

Aoyama, K., see Chavy-Macdonald, M., JSYST June 2019 1957-1968

Aravinthan, V., see Heidari Kapourchali, M., JSYST June 2019 1804-1812

Arefi, A., see Narimani, A., JSYST March 2019 842-853

Arefi, M.M., see Abooee, A., JSYST March 2019 833-841

Aristidou, P., see Pilatte, N., JSYST March 2019 729-737

Arthishri, K., Kumaresan, N., and Gounden, N.A., Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy; JSYST June 2019 1813-1822

Asemani, M.H., see Vafamand, N., JSYST Sept. 2019 3233-3241

Asgari, H., see Goudarzi, F., JSYST March 2019 571-581

Ashtiani, H.J., see Samet, H., JSYST June 2019 1262-1272

Asirvadam, V.S., see Paputungan, I.V., JSYST March 2019 400-411

Askarizadeh, M., see Soleimanpour-moghadam, M., JSYST March 2019 345-356

Assi, C., see Akaber, P., JSYST Sept. 2019 3358-3367

Avalos, J., Grenn, M.W., and Roberts, B., Assessment of Complex Adaptive System Changeability Using a Learning Classifier System; JSYST Sept. 2019 2177-2188

Ayepah-Mensah, D., see Sun, G., JSYST Sept. 2019 2454-2465

Azimi, S.M., Naghizadeh, R.A., and Kian, A.R., Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability; JSYST Sept. 2019 3165-3175

В

Baek, H., and Lim, J., Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System; JSYST Dec. 2019 4478-4481

Baek, S., see Song, Y., JSYST June 2019 1347-1358

Baghaee, H.R., see Nikolovski, S., JSYST Dec. 2019 4344-4354

Bahnasy, M., and Elbiaze, H., Fair Congestion Control Protocol for Data Center Bridging; JSYST Dec. 2019 4134-4145

Bai, Y., see Wang, Z., JSYST March 2019 365-376

Bai, Z., Peng, S., Zhang, Q., and Zhang, N., OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel; JSYST June 2019 1181-1189

Bai, Z., Ma, L., Dong, Y., Ma, P., and Ma, Y., Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee; JSYST Sept. 2019 2795-2805

Baig, S., Iqbal, W., Berral, J.L., Erradi, A., and Carrera, D., Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models; JSYST Dec. 2019 4039-4050

Baldwin, W.C., see Felder, W.N., JSYST June 2019 1936-1944

Banerjee, A., and Maity, S.P., On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping; *JSYST Dec. 2019 3836-3846*

Bao, X., Gu, X., Zhang, W., and Chen, H., User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems; JSYST Sept. 2019 2275-2284

Barabadi, B., and Yaghmaee, M.H., A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid; *JSYST June 2019 1737-1746*

Barker, K., see Mooney, E.L., JSYST March 2019 489-499

Barker, K., see Morshedlou, N., JSYST Sept. 2019 2559-2569

Barman, A.D., see Ghosh, S., JSYST March 2019 511-518

Barnaghi, P., see Fathy, Y., JSYST Sept. 2019 2688-2699

Basu, M., see Madichetty, S., JSYST Sept. 2019 3194-3202

Baykas, T., see Hraiech, Z., JSYST March 2019 171-182

Beak, S., see Hong, J., JSYST Sept. 2019 2500-2506

Beaulieu, N.C., see Zhou, F., JSYST June 2019 1320-1323

Behera, L., see Nair, R.R., JSYST March 2019 1006-1017

Behera, L., see Sharma, R.S., JSYST Sept. 2019 3467-3478

Bellagente, P., Crema, C., Depari, A., Flammini, A., Lenzi, G., and Rinaldi, S., Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems; JSYST Dec. 2019 4421-4432

Ben-Brahim, L., see Shafie, A.E., JSYST Sept. 2019 2873-2876

Benavidez, P., see Lwowski, J., JSYST Sept. 2019 3580-3589

Bendtsen, J.D., see Vafamand, N., JSYST Sept. 2019 3203-3210

Bengston, K., see Li, S., JSYST Dec. 2019 3929-3932

Benigni, A., see Ferdowsi, M., JSYST Dec. 2019 4260-4268

Bensaali, F., see Alsalemi, A., JSYST Sept. 2019 3376-3387

Bernieri, G., see Alcaraz, C., JSYST Dec. 2019 3980-3988 Berral, J.L., see Baig, S., JSYST Dec. 2019 4039-4050

Bessani, M., Massignan, J.A.D., Fanucchi, R.Z., Camillo, M.H.M., London, J.B.A., Delbem, A.C.B., and Maciel, C.D., Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather; JSYST June 2019 1747-1756

Bhatia, V., see Swami, P., JSYST June 2019 1409-1420

Bhatia, V., see Sharma, S., JSYST Sept. 2019 2629-2640

Bhowmik, P.S., see Kumar, D., JSYST Dec. 2019 4181-4189

Bhusari, R., see Kumar, V., JSYST June 2019 1285-1296

Bi, W., Zhang, K., Li, Y., Yuan, K., and Wang, Y., Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis; JSYST Sept. 2019 2859-2868

Bianchi, F.D., Dominguez-Garcia, J.L., and Vrana, T.K., Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs; *JSYST June 2019 1694-1701*

Bilal, M., and Kang, S., Network-Coding Approach for Information-Centric Networking: JSYST June 2019 1376-1385

Bingler, A., and Mohseni, K., Dual-Radio Configuration for Flexible Communication in Flocking Micro/Miniature Aerial Vehicles; JSYST Sept. 2019 2408-2419

Bjergstrom, K.N., Huish, W.G.B., de C. Henshaw, M.J., Dwyer, V.M., and Everitt, M.J., Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research; *JSYST June 2019 1924-1935*

Blaabjerg, F., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Blackburn, M.R., see Rizzo, D.B., JSYST June 2019 1895-1905

Blackwell, A.F., see Perera, C., JSYST Sept. 2019 2720-2723

Boateng, G.O., see Sun, G., JSYST Sept. 2019 2454-2465

Bohara, V.A., see Aggarwal, P., JSYST Sept. 2019 2309-2319

Booranawong, A., Jindapetch, N., and Saito, H., Adaptive Filtering Methods for RSSI Signals in a Device-Free Human Detection and Tracking System; JSYST Sept. 2019 2998-3009

Boudjadar, J., see Vafamand, N., JSYST Sept. 2019 3233-3241

Boudjadar, J., see Khooban, M., JSYST Dec. 2019 4281-4291

Bourne, J.R., see He, X., JSYST Sept. 2019 3524-3535

Bravo, R.J., see Yeh, H., JSYST Dec. 2019 4365-4373

Butt, M.M., Macaluso, I., Galiotto, C., and Marchetti, N., Fair Dynamic Spectrum Management in Licensed Shared Access Systems; JSYST Sept. 2019 2363-2374

C

Cai, G., see Yang, D., JSYST Sept. 2019 3185-3193

Cai, J., see Li, G., JSYST June 2019 1145-1156

Cai, J., see Hsieh, J., JSYST Dec. 2019 4464-4473

Cai, Z., see Liao, J., JSYST June 2019 1587-1598

Calvo, J.A.L., see Taghizadeh, O., JSYST Sept. 2019 2582-2593

Cam, H., see Shah, A., JSYST March 2019 1060-1071

Camillo, M.H.M., see Bessani, M., JSYST June 2019 1747-1756

Canizares, C.A., see Lara, J.D., JSYST March 2019 680-691

Cao, B., see Qin, H., JSYST Dec. 2019 4146-4157

Cao, Q., see Zhao, N., JSYST Sept. 2019 2839-2850

Cao, Y., Wang, T., Zhang, X., Kaiwartya, O., Eiza, M.H., and Putrus, G., Toward Anycasting-Driven Reservation System for Electric Vehicle Battery Switch Service; JSYST March 2019 906-917

Cao, Y., see Zhao, N., JSYST Sept. 2019 2839-2850

Cao, Y., Kaiwartya, O., Zhuang, Y., Ahmad, N., Sun, Y., and Lloret, J., A Decentralized Deadline-Driven Electric Vehicle Charging Recommendation; JSYST Sept. 2019 3410-3421

Caporossi, G., see Coelho, E.P.R., JSYST June 2019 1915-1923

Carrera, D., see Baig, S., JSYST Dec. 2019 4039-4050

Carvalho, G.H.S., see Siddavaatam, R., JSYST Dec. 2019 4060-4071

Catalao, J.P.S., see Mokarram, M.J., JSYST Sept. 2019 3400-3409

Catalao, J.P.S., see Sheikh, M., JSYST Dec. 2019 3933-3943

Catelani, M., Ciani, L., and Venzi, M., RBD Model-Based Approach for Reliability Assessment in Complex Systems; JSYST Sept. 2019 2089-2097

Causevic, A., see Lisova, E., JSYST Sept. 2019 2189-2200

Cavalcanti, F.R.P., see Monteiro, V.F., JSYST March 2019 192-203

Cavaliere, D., Senatore, S., and Loia, V., Proactive UAVs for Cognitive Contextual Awareness; JSYST Sept. 2019 3568-3579

Cebon, D., see Nicolaides, D., JSYST March 2019 720-728

Cebon, D., see Nicolaides, D., JSYST June 2019 2057-2068

Cecil, J., see Gupta, A., JSYST Sept. 2019 3501-3512

Chabanloo, R.M., see Hamidi, M.E., JSYST June 2019 1714-1724

Chae, S.H., see Lee, K., JSYST June 2019 1328-1331

Chai, R., Ma, Z., Liu, C., and Chen, Q., Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks; JSYST Sept. 2019 2641-2652

Chai, R., Lin, J., Chen, M., and Chen, Q., Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems; JSYST Dec. 2019 4110-4121

Chai, W.K., Pavlou, G., Kamel, G., Katsaros, K.V., and Wang, N., A Distributed Interdomain Control System for Information-Centric Content Delivery; JSYST June 2019 1568-1579

Chakraborty, N., Mondal, A., and Mondal, S., Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings; JSYST Dec. 2019 4398-4409

Chakraborty, Tuhin, see Misra, Sudip, JSYST Sept. 2019 2978-2985

Chan, S., see Han, G., JSYST Dec. 2019 3747-3758

Chan, S.C., Wu, H.C., Ho, C.H., and Zhang, L., An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems; JSYST Sept. 2019 2986-2997

Chang, H., Chiu, W., Sun, H., and Chen, C., User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home; JSYST March 2019 1030-1041 Chatterjee, A., Parida, P., and Das, S.S., Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation; JSYST March 2019 76-87

Chatzinotas, S., see Guo, K., JSYST Sept. 2019 2297-2308

Chaudhry, S.A., see Irshad, A., JSYST March 2019 436-446

Chaurasiya, V.K., see Kumar, S., JSYST June 2019 1650-1657

Chavy-Macdonald, M., Oizumi, K., Kishita, Y., and Aoyama, K., A System Dynamics and Scenarios Framework for Architecting Product Design Goals for Changeability; JSYST June 2019 1957-1968

Chelouah, R., see Mili, S., JSYST Dec. 2019 3989-4000

Chen, C., see Chang, H., JSYST March 2019 1030-1041

Chen, C., see Tseng, Y., JSYST Sept. 2019 2763-2774

Chen, G., see Tang, J., JSYST June 2019 1558-1567

Chen, G., see Ge, L., JSYST Dec. 2019 3847-3857

Chen, H., see Li, G., JSYST June 2019 1145-1156

Chen, H., see Liu, X., JSYST June 2019 1125-1134

Chen, H., see Bao, X., JSYST Sept. 2019 2275-2284

Chen, H., see Yu, Q., JSYST Dec. 2019 3781-3792

Chen, J., Liji, U., Wang, H., and Yan, Z., Community Mining in Signed Networks Based on Dynamic Mechanism; *JSYST March* 2019 447-455

Chen, J., see Shi, H., JSYST Sept. 2019 3479-3489

Chen, M., see Chai, R., JSYST Dec. 2019 4110-4121

Chen, P., Rong, Y., Nordholm, S., and He, Z., An Underwater Acoustic OFDM System Based on NI CompactDAQ and LabVIEW; JSYST Dec. 2019 3858-3868

Chen, Q., see Chai, R., JSYST Sept. 2019 2641-2652

Chen, Q., see Chai, R., JSYST Dec. 2019 4110-4121

Chen, R., see Wang, J., JSYST June 2019 1231-1240

Chen, S., see Liao, J., JSYST June 2019 1587-1598

Chen, S., and Wu, D., Connectivity, Netting, and Systemic Risk of Payment Systems; JSYST June 2019 1658-1668

Chen, W., Zhou, A., Zhou, P., Gao, L., Ji, S., and Wu, D., A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid; JSYST Dec. 2019 4208-4218

Chen, W., see Qin, H., JSYST Dec. 2019 4146-4157

Chen, W., Zhou, A., Zhou, P., Gao, L., Ji, S., and Wu, D., Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]; JSYST Dec. 2019 4482-4483

Chen, Y., see Guo, J., JSYST March 2019 412-423

Chen, Y., see Yin, Z., JSYST March 2019 279-288

Chen, Y., see Li, J., JSYST June 2019 1487-1495

Chen, Y., see Zhao, N., JSYST Sept. 2019 2839-2850

Chen, Y., see Jiang, Y., JSYST Sept. 2019 2930-2941

Chen, Y., see Yin, Z., JSYST Sept. 2019 2386-2395

Chen, Z., see Mei, W., JSYST March 2019 147-158

Cheng, S., see Wang, L., JSYST June 2019 1397-1408

Chiang, Y., see Lin, Y., JSYST Dec. 2019 3909-3920

Chiasserini, C.F., see Zhang, T., JSYST June 2019 1546-1557

Chihaoui, H., see Shafie, A.E., JSYST Sept. 2019 2873-2876

Chiu, W., see Chang, H., JSYST March 2019 1030-1041

Cho, D., see Yoon, C., JSYST Sept. 2019 2228-2239

Cho, D., see Lee, W., JSYST Sept. 2019 2551-2554

Cho, S., see Oh, Y., JSYST Sept. 2019 2354-2362

Cho, Y., see Shi, H., JSYST Sept. 2019 3479-3489

Choi, S.W., see Kim, J., JSYST Sept. 2019 2547-2550

Choi, Y., see Song, Y., JSYST June 2019 1347-1358

Chou, J., Hsu, S., Ngo, N., Lin, C., and Tsui, C., Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners; JSYST Sept. 2019 3120-3128

Chow, J.H., see Xu, Z., JSYST March 2019 748-759

Chrysochos, A.I., see Elgenedy, M., JSYST Dec. 2019 3759-3769

Chu, Z., see Zhu, Z., JSYST March 2019 30-41

Chu, Z., see Niu, H., JSYST June 2019 1367-1375

Chu, Z., see Niu, H., JSYST Sept. 2019 2543-2546

Ciani, L., see Catelani, M., JSYST Sept. 2019 2089-2097

Cirik, A.C., Taghizadeh, O., Lampe, L., and Mathar, R., Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network; JSYST June 2019 1113-1124

Clancy, C., see Shajaiah, H., JSYST June 2019 1190-1201

Clancy, C., see Kumar, A., JSYST Dec. 2019 3815-3826

Clark, K., see Sajadi, A., JSYST Sept. 2019 3070-3079

Coelho, E.P.R., Paiva, M.H.M., Segatto, M.E.V., and Caporossi, G., A New Approach for Contingency Analysis Based on Centrality Measures; JSYST June 2019 1915-1923

Colen, G.R., see de Lima Filomeno, M., JSYST March 2019 204-214

Collier, Z.A., and Lambert, J.H., Evaluating Management Actions to Mitigate Disruptive Scenario Impacts in an E-Commerce Systems Integration Project; JSYST March 2019 593-602

Contreras, J., see Toutounchi, A.N., JSYST Dec. 2019 4190-4199

Coon, J.P., see Tang, J., JSYST June 2019 1558-1567

Corchado, J.M., see Pinto, T., JSYST March 2019 1084-1095

Costa, B.J.D., de Araujo, L.R., and Penido, D.R.R., A Heuristic Method of Restoring Distribution Systems Using Field Measurements; JSYST June 2019 1841-1850

Crema, C., see Bellagente, P., JSYST Dec. 2019 4421-4432

Cropek, D.M., see He, X., JSYST Sept. 2019 3524-3535

Cruz, T., see Foglietta, C., JSYST March 2019 424-435

Cui, J., see Luo, Y., JSYST March 2019 258-269

Cui, W., Li, B., Zhang, L., and Meng, W., Robust Mobile Location Estimation in NLOS Environment Using GMM, IMM, and EKF; JSYST Sept. 2019 3490-3500

D

Dagdougui, H., see Ouammi, A., JSYST Sept. 2019 3059-3069

Dagdougui, H., Ouammi, A., and Dessaint, L.A., Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme: JSYST Sept. 2019 3274-3282

Dahal, K., see Dutta, S., JSYST March 2019 215-225

Dahal, K., see Dutta, S., JSYST March 2019 289-300

Dang, S., see Zhao, J., JSYST Sept. 2019 2320-2331

Dang, S., see Li, J., JSYST Dec. 2019 3793-3802

Das, M.L., see Agrawal, S., JSYST March 2019 238-247

Das, S., and Panigrahi, B.K., Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions; JSYST Sept. 2019 3337-3346

Das, S.K., see Sarkar, S.K., JSYST June 2019 1786-1795

Das, S.S., see Chatterjee, A., JSYST March 2019 76-87

Das, Sankar N., see Misra, Sudip, JSYST Sept. 2019 2978-2985

Das, Snigdha, see Misra, Sudip, JSYST Sept. 2019 2978-2985

Datta, D., see Sarkar, S.K., JSYST June 2019 1786-1795

de Araujo, L.R., see Costa, B.J.D., JSYST June 2019 1841-1850

de C. Henshaw, M.J., see Bjergstrom, K.N., JSYST June 2019 1924-1935

De Capitani di Vimercati, S., Foresti, S., Livraga, G., Piuri, V., and Samarati, P., A Fuzzy-Based Brokering Service for Cloud Plan Selection; JSYST Dec. 2019 4101-4109

de Lima Filomeno, M., Colen, G.R., de Oliveira, L.G., and Ribeiro, M.V., Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems; JSYST March 2019 204-214

De Marco, G., see Siano, P., JSYST Sept. 2019 3454-3466

de Oliveira, L.G., see de Lima Filomeno, M., JSYST March 2019 204-214

Debbabi, M., see Akaber, P., JSYST Sept. 2019 3358-3367

Debbarma, S., and Shrivastwa, R., Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units; *JSYST June* 2019 1757-1766

Deka, B.C., see Patowary, M., JSYST Sept. 2019 3111-3119

Delbem, A.C.B., see Bessani, M., JSYST June 2019 1747-1756

Delsing, J., see Derhamy, H., JSYST Dec. 2019 3675-3686

Demetriou, P., Quiros-Tortos, J., and Kyriakides, E., When to Island for Blackout Prevention; *JSYST Sept. 2019 3326-3336*

Demeulemeester, E., see Wang, J., JSYST Sept. 2019 3556-3567

Deng, L., see Zhang, W., JSYST March 2019 53-64

Deng, N., see Guo, N., JSYST Sept. 2019 2724-2727

Depari, A., see Bellagente, P., JSYST Dec. 2019 4421-4432

Derhamy, H., Eliasson, J., and Delsing, J., System of System Composition Based on Decentralized Service-Oriented Architecture; JSYST Dec. 2019 3675-3686

Deshmukh, M.M., Zafaruddin, S.M., Mihovska, A., and Prasad, R., Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks; JSYST Sept. 2019 2728-2731

Dessaint, L.A., see Dagdougui, H., JSYST Sept. 2019 3274-3282

DeVon, D., Holzer, T., and Sarkani, S., Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty; *JSYST March* 2019 928-939

Dhok, S.B., see Kumar, V., JSYST June 2019 1285-1296

Dickerson, C., see Li, M., JSYST Dec. 2019 3663-3674

Diekerhof, M., Schwarz, S., and Monti, A., Electrothermal Flexibility for Demand Response Using Inverse Simulation; JSYST June 2019 1776-1785

Dimitrakopoulos, G., see Alsalemi, A., JSYST Sept. 2019 3376-3387

Dinavahi, V., see Huang, S., JSYST March 2019 659-669

Djahel, S., see Kabou, A., JSYST March 2019 42-52

Dobre, O.A., see Zhao, R., JSYST Sept. 2019 2531-2542

Dobre, O.A., see Dubey, A., JSYST Dec. 2019 4236-4247

Dolatabadi, S.H., see Ghorbanian, M., JSYST Dec. 2019 4001-4014

Dolatabadi, S.H., see Ghorbanian, M., JSYST Dec. 2019 4158-4168

Domercant, J.C., see Tran, H.T., JSYST June 2019 1496-1504

Dominguez-Garcia, J.L., see Bianchi, F.D., JSYST June 2019 1694-1701

Dong, Y., see Li, E., JSYST March 2019 125-136

Dong, Y., see Bai, Z., JSYST Sept. 2019 2795-2805

Dou, C., Yue, D., Zhang, Z., and Ma, K., MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays; JSYST March 2019 615-624

Dou, C., see Zhang, Z., JSYST June 2019 1851-1860

Dou, Y., Zhao, D., Xia, B., Zhang, X., and Yang, K., System Portfolio Selection for Large-Scale Complex Systems Construction; JSYST Dec. 2019 3627-2638

Doustmohammadi, A., see Abbaszadeh, A., JSYST Sept. 2019 3223-3232

Dragicevic, T., see Vafamand, N., JSYST Sept. 2019 3233-3241

Dragicevic, T., see Vafamand, N., JSYST Sept. 2019 3203-3210

Dragicevic, T., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Dragicevic, T., see Khooban, M., JSYST Dec. 2019 4281-4291

Du, X., see Sun, G., JSYST Dec. 2019 3877-3888

Du, Z., see Sun, Y., JSYST March 2019 542-553

Dubey, A., Kundu, C., Ngatched, T.M.N., Dobre, O.A., and Mallik, R.K., Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation; JSYST Dec. 2019 4236-4247

Duda, K., see Stirling, L., JSYST March 2019 1072-1083

Dudley, C.J., see He, X., JSYST Sept. 2019 3524-3535

Duncan, K.R., and Etienne-Cummings, R., A Model-Based Systems Engineering Approach to Trade Space Exploration of Implanted Wireless Biotelemetry Communication Systems; JSYST June 2019 1669-1677

Duong, T.Q., see Kaleem, Z., JSYST Sept. 2019 2716-2719

Durand, F.R., see Santos, L.R.R.d., JSYST March 2019 500-510

Dutta, S., Obaidat, M.S., Dahal, K., Giri, D., and Neogy, S., M-MEMHS: Modified Minimization of Error in Multihop System for Localization of Unknown Sensor Nodes; JSYST March 2019 215-225

Dutta, S., Obaidat, M.S., Dahal, K., Giri, D., and Neogy, S., Comparative Study of Different Cost Functions Between Neighbors for Optimizing Energy Dissipation in WSN; JSYST March 2019 289-300

Dutta, T., see Tripathi, A., JSYST June 2019 1618-1627

Dwijaksara, M.H., Jeon, W.S., and Jeong, D.G., User Association for Load Balancing and Energy Saving in Enterprise WLANs; JSYST Sept. 2019 2700-2711

Dwivedi, A., Mallikarjuna, B., Pal, D., Reddy, M.J.B., and Mohanta, D.K., A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition; JSYST Dec. 2019 4227-4235

Dwyer, V.M., see Bjergstrom, K.N., JSYST June 2019 1924-1935

Dyer, S.A., see Fowler, K.R., JSYST Dec. 2019 4093-4100

E

Eajal, A.A., Yazdavar, A.H., El-Saadany, E.F., and Ponnambalam, K., On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies; JSYST Dec. 2019 4248-4259

Ebrahimi, A., see Aghajani, A., JSYST Dec. 2019 4219-4226

Ebrahimi, M.R., see Abbaszadeh, A., JSYST Sept. 2019 3223-3232

Efatmaneshnik, M., and Ryan, M.J., On the Definitions of Sufficiency and Elegance in Systems Design; JSYST Sept. 2019 2077-2088

Efatmaneshnik, M., Shoval, S., and Joiner, K., System Test Architecture Evaluation: A Probabilistic Modeling Approach; *JSYST Dec.* 2019 3651-3662

Eiza, M.H., see Cao, Y., JSYST March 2019 906-917

Ekpo, S.C., Parametric System Engineering Analysis of Capability-Based Small Satellite Missions; *JSYST Sept. 2019 3546-3555*

El-Khatib, R., see Salameh, H.A.B., JSYST March 2019 183-191

El-Mashed, M.G., Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems; JSYST Dec. 2019 3889-3896

El-Nainay, M., see AbdelRaheem, M., JSYST Dec. 2019 3803-3814

El-Saadany, E.F., see Eajal, A.A., JSYST Dec. 2019 4248-4259

El-Taweel, N., see Khani, H., JSYST June 2019 1883-1894

Elbiaze, H., see Bahnasy, M., JSYST Dec. 2019 4134-4145

Elgenedy, M., Papadopoulos, T.A., Galli, S., Chrysochos, A.I., Papagiannis, G.K., and Al-Dhahir, N., MIMO-OFDM NB-PLC Designs in Underground Medium-Voltage Networks; *JSYST Dec. 2019 3759-3769*

Elghazaly, H., see Saber, A., JSYST March 2019 813-822

Eliasson, J., see Derhamy, H., JSYST Dec. 2019 3675-3686

Emam, A., see Saber, A., JSYST March 2019 813-822

Enshaee, A., and Yousefi, G.R., Tracing Reactive Power Flows and Allocating Transmission Lines Losses: An Analytical Method; JSYST March 2019 783-791

Erbacher, R.F., see Zhong, C., JSYST March 2019 603-614

Erradi, A., see Baig, S., JSYST Dec. 2019 4039-4050

Ertas, A., see Stroud, R.O., JSYST Sept. 2019 2166-2176

Eshwar Gowd, G., Sekhar, P.C., and Sreenivasarao, D., Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters; *JSYST March* 2019 1042-1051

Esmaeili, S., see Soleimanpour-moghadam, M., JSYST March 2019 345-356

Esmaeilzadeh, E., Grenn, M., and Roberts, B., An SoS Framework for Improved Collaborative Decision Making; *JSYST Dec. 2019 4122-4133*

Espejo, R., Lumbreras, S., and Ramos, A., A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks; *JSYST Sept.* 2019 3050-3058

Etienne-Cummings, R., see Duncan, K.R., JSYST June 2019 1669-1677 Everitt, M.J., see Bjergstrom, K.N., JSYST June 2019 1924-1935

F

Faia, R., see Pinto, T., JSYST March 2019 1084-1095

Falletti, E., Margaria, D., Marucco, G., Motella, B., Nicola, M., and Pini, M., Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals; *JSYST Sept.* 2019 2118-2129

Fan, C., see Tseng, Y., JSYST Sept. 2019 2763-2774

Fan, H., see Zhang, T., JSYST March 2019 226-237

Fan, H., see Shi, Y., JSYST Sept. 2019 2918-2929

Fan, P., see Zheng, H., JSYST Dec. 2019 4386-4397

Fanucchi, R.Z., see Bessani, M., JSYST June 2019 1747-1756

Farag, H.E.Z., see Khani, H., JSYST June 2019 1883-1894

Faragher, R., see Perera, C., JSYST Sept. 2019 2720-2723

Farahmand, H., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Fathy, Y., Barnaghi, P., and Tafazolli, R., An Online Adaptive Algorithm for Change Detection in Streaming Sensory Data; JSYST Sept. 2019 2688-2699

Fattouche, M., see Wang, D., JSYST June 2019 1157-1168

Fattouche, M., see Wang, D., JSYST June 2019 1169-1180

Fei, L., see Zhu, Q., JSYST Dec. 2019 3944-3955

Fekih, A., see Morshed, M.J., JSYST Sept. 2019 3211-3222

Felder, W.N., and Baldwin, W.C., Estimation of the Belonging Metric in a Hypothetical System-of-Systems; *JSYST June 2019 1936-1944*

Feng, L., Hu, R.Q., Wang, J., and Qian, Y., Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System; JSYST March 2019 562-570

Feng, Q., He, D., Zeadally, S., Kumar, N., and Liang, K., Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices; JSYST Sept. 2019 2775-2785

Ferdowsi, M., Benigni, A., Monti, A., and Ponci, F., Measurement Selection for Data-Driven Monitoring of Distribution Systems; JSYST Dec. 2019 4260-4268

Fernandes, V., Finamore, W.A., Poor, H.V., and Ribeiro, M.V., The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel; *JSYST March* 2019 98-109

Fernandez, E., see Jamborsalamati, P., JSYST Sept. 2019 3304-3315

Fernando, M., see Adebisi, B., JSYST June 2019 1682-1693

Ferreira, H.C., see Ndjiongue, A.R., JSYST Sept. 2019 2396-2407

Ferris, T.L.J., A Resilience Measure to Guide System Design and Management; JSYST Dec. 2019 3708-3715

Filho, J.C.M., Panazio, C., Abrao, T., and Tomasin, S., Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink; JSYST Sept. 2019 2285-2296

Finamore, W.A., see Fernandes, V., JSYST March 2019 98-109

Flammini, A., see Bellagente, P., JSYST Dec. 2019 4421-4432

Foglietta, C., Masucci, D., Palazzo, C., Santini, R., Panzieri, S., Rosa, L., Cruz, T., and Lev, L., From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment; JSYST March 2019 424-435

Foresti, S., see De Capitani di Vimercati, S., JSYST Dec. 2019 4101-4109

Foufou, S., see Gouissem, A., JSYST June 2019 1534-1545

Fowler, K.R., and Dyer, S.A., Crowdsourcing Versus Delphi Method; *JSYST Dec.* 2019 4093-4100

Fu, X., Yang, Y., and Postolache, O., Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures; JSYST June 2019 1431-1442

G

Galiotto, C., see Butt, M.M., JSYST Sept. 2019 2363-2374

Galli, S., see Elgenedy, M., JSYST Dec. 2019 3759-3769

Ganesan, R., see Shah, A., JSYST March 2019 1060-1071

Gani, A., see Ahmad, R.W., JSYST March 2019 1052-1059

Gao, L., see Chen, W., JSYST Dec. 2019 4208-4218

Gao, L., see Chen, W., JSYST Dec. 2019 4482-4483

Gastli, A., see Shafie, A.E., JSYST Sept. 2019 2873-2876

Gazijahani, F.S., and Salehi, J., Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory; JSYST June 2019 1767-1775

Ge, B., see Li, J., JSYST Dec. 2019 4433-4441

Ge, J., see Zhang, C., JSYST June 2019 1241-1249

Ge, L., Zhang, Y., Chen, G., and Tong, J., Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems; JSYST Dec. 2019 3847-3857

Gelenbe, E., see Kadioglu, Y.M., JSYST March 2019 918-927

Gelenbe, E., and Zhang, Y., Performance Optimization With Energy Packets; JSYST Dec. 2019 3770-3780

Ghanbari, T., see Samet, H., JSYST June 2019 1262-1272

Ghanbari, T., see Jarrahi, M.A., JSYST June 2019 1725-1736

Ghanbari, T., see Moshksar, E., JSYST Sept. 2019 3141-3152

Ghannouchi, F.M., see Wang, D., JSYST June 2019 1157-1168

Gharebaghi, S., Safdarian, A., and Lehtonen, M., A Linear Model for AC Power Flow Analysis in Distribution Networks; *JSYST Dec. 2019 4303-4312*

Gharehpetian, G.B., see Nazari-Heris, M., JSYST Sept. 2019 3295-3303

Gheisarnejad, M., see Khooban, M., JSYST Dec. 2019 4281-4291

Ghorbanian, M., Dolatabadi, S.H., Masjedi, M., and Siano, P., Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures; JSYST Dec. 2019 4001-4014

Ghorbanian, M., Dolatabadi, S.H., and Siano, P., Big Data Issues in Smart Grids: A Survey; *JSYST Dec.* 2019 4158-4168

Ghosh, A., see John, B., JSYST Sept. 2019 3347-3357

Ghosh, S., Karar, S., and Barman, A.D., A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband; JSYST March 2019 511-518

Ghosh, S., and Ali, M.H., Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid; JSYST Sept. 2019 3091-3101

Ghosh, T., see Rigatos, G., JSYST June 2019 1991-2000

Giaccone, P., see Zhang, T., JSYST June 2019 1546-1557

Giri, D., see Dutta, S., JSYST March 2019 215-225

Giri, D., see Dutta, S., JSYST March 2019 289-300

Givigi, S.N., see Jardine, P.T., JSYST March 2019 973-981

Givigi, S.N., see Jardine, P.T., JSYST June 2019 2034-2045

Glielmo, L., see Nardone, V., JSYST March 2019 1018-1029

Gong, F., see Zhang, C., JSYST June 2019 1241-1249

Gordon-Brown, L., see Nguyen, T., JSYST Sept. 2019 3590-3603

Goudarzi, F., Asgari, H., and Al-Raweshidy, H.S., Traffic-Aware VANET Routing for City Environments—A Protocol Based on Ant Colony Optimization; JSYST March 2019 571-581

Gouissem, A., Samara, L., Hamila, R., Al-Dhahir, N., and Foufou, S., Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks; *JSYST June 2019 1534-1545*

Gounden, N.A., see Arthishri, K., JSYST June 2019 1813-1822

Goyal, M., see John, B., JSYST Sept. 2019 3347-3357

Grenn, M., see Esmaeilzadeh, E., JSYST Dec. 2019 4122-4133

Grenn, M.W., see Li, Y.L., JSYST Sept. 2019 2142-2153

Grenn, M.W., see Avalos, J., JSYST Sept. 2019 2177-2188

Grenn, M.W., see Marshall, C.J., JSYST Sept. 2019 2130-2141

Grigg, A., see Li, M., JSYST Dec. 2019 3663-3674

Gu, X., see Bao, X., JSYST Sept. 2019 2275-2284

Guan, F., see Zhang, Y., JSYST June 2019 1308-1311

Guan, H., see Han, G., JSYST Dec. 2019 3747-3758

Guan, L., see Li, M., JSYST Dec. 2019 3663-3674

Guan, X., see Liu, Z., JSYST March 2019 88-97

Guan, Y., see Wang, R., JSYST March 2019 1096-1107

Guay, M., see Moshksar, E., JSYST Sept. 2019 3141-3152

Guerrero, J.M., see Hashempour, M.M., JSYST March 2019 864-874

Guerrero, J.M., see Madichetty, S., JSYST Sept. 2019 3194-3202

Guessi, M., see Lana, C.A., JSYST Sept. 2019 2201-2212

Gui, G., see Zhao, N., JSYST Sept. 2019 2839-2850

Guizani, M., see Sun, G., JSYST Dec. 2019 3877-3888

Guo, D., see Niu, H., JSYST June 2019 1367-1375

Guo, D., see Guo, K., JSYST Sept. 2019 2297-2308

Guo, J., Zhao, N., Yang, Z., Yu, F.R., Chen, Y., and Leung, V.C.M., Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects; JSYST March 2019 412-423

Guo, K., An, K., Zhang, B., Huang, Y., Guo, D., Zheng, G., and Chatzinotas, S., On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference; JSYST Sept. 2019 2297-2308

Guo, L., see Hou, W., JSYST June 2019 1514-1525

Guo, N., Jin, M., and Deng, N., Coverage Analysis for Heterogeneous Network With User-Centric Cooperation; JSYST Sept. 2019 2724-2727

Guo, Q., see Wang, X., JSYST Dec. 2019 3897-3908

Guo, S., see Yu, H., JSYST March 2019 324-335

Guo, S., Zhou, X., Xiao, S., and Sun, M., Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks; JSYST June 2019 1273-1284

Guo, Y., Mi, Z., Yang, Y., and Obaidat, M.S., An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA; *JSYST Sept.* 2019 3513-3523

Guo, Y., Mi, Z., Yang, Y., Ma, H., and Obaidat, M.S., Efficient Network Resource Preallocation on Demand in Multitenant Cloud Systems; JSYST Dec. 2019 4027-4038

Guo, Z., see Hsieh, J., JSYST Dec. 2019 4464-4473

Gupta, A., Cecil, J., Pirela-Cruz, M., and Ramanathan, P., A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training; JSYST Sept. 2019 3501-3512

Gupta, A., see Sharma, S., JSYST Sept. 2019 2629-2640

Gupta, H.P., see Tripathi, A., JSYST June 2019 1618-1627 **Gurbuz, A.C.,** see Ucer, E., JSYST Dec. 2019 4292-4302

Н

Habaebi, M.H., see Alfaqawi, M., JSYST Sept. 2019 2605-2616

Hai, H., see Li, J., JSYST Dec. 2019 3793-3802

Hamidi, M.E., and Chabanloo, R.M., Optimal Allocation of Distributed Generation With Optimal Sizing of Fault Current Limiter to Reduce the Impact on Distribution Networks Using NSGA-II; JSYST June 2019 1714-1724

Hamila, R., see Gouissem, A., JSYST June 2019 1534-1545

Hamila, R., see Shafie, A.E., JSYST Sept. 2019 2873-2876

Han, B., see Xu, X., JSYST March 2019 823-832

Han, G., Guan, H., Wu, J., Chan, S., Shu, L., and Zhang, W., An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks; JSYST Dec. 2019 3747-3758

Han, S., Li, Y., Meng, W., Li, C., Liu, T., and Zhang, Y., Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO; JSYST March 2019 964-972

Han, S., Xu, X., Tao, X., and Zhang, P., Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks; JSYST Sept. 2019 2476-2487

Hanapi, Z.M., see Yunus, N.A.M., JSYST Sept. 2019 2653-2663

Hani, A.F.M., see Paputungan, I.V., JSYST March 2019 400-411

Hao, S., see Li, E., JSYST March 2019 125-136

Harle, R., see Perera, C., JSYST Sept. 2019 2720-2723

Hasan, M.M., and Mouftah, H.T., Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks; JSYST June 2019 1505-1513

Hashempour, M.M., Lee, T., Savaghebi, M., and Guerrero, J.M., Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids; JSYST March 2019 864-874

Hassan, M.F., see Paputungan, I.V., JSYST March 2019 400-411

Hassan, S.A., see Mushtaq, E., JSYST June 2019 1580-1586

Hassani, H., Zarei, J., Razavi-Far, R., and Saif, M., Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables; JSYST Sept. 2019 2954-2965

Hayat, T., see Zhang, Z., JSYST June 2019 1851-1860

He, D., see Feng, Q., JSYST Sept. 2019 2775-2785

He, J., see Qin, H., JSYST Dec. 2019 4146-4157

He, N., see Zhu, K., JSYST June 2019 1640-1649

He, S., see Wang, W., JSYST March 2019 159-170

He, S., Xie, K., Xie, K., Xu, C., and Wang, J., Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network; JSYST Sept. 2019 2507-2518

He, X., Bourne, J.R., Steiner, J.A., Mortensen, C., Hoffman, K.C., Dudley, C.J., Rogers, B., Cropek, D.M., and Leang, K.K., Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring; JSYST Sept. 2019 3524-3535

He, Z., see Shi, Y., JSYST Sept. 2019 2918-2929

He, Z., see Chen, P., JSYST Dec. 2019 3858-3868

Hedley, M., see Li, S., JSYST Dec. 2019 3929-3932

Heidari, A., see Jamborsalamati, P., JSYST Sept. 2019 3304-3315

Heidari Kapourchali, M., Sepehry, M., and Aravinthan, V., Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites; JSYST June 2019 1804-1812

Hijazi, S., and Obaidat, M.S., A New Detection and Prevention System for ARP Attacks Using Static Entry; JSYST Sept. 2019 2732-2738

Ho, C.H., see Chan, S.C., JSYST Sept. 2019 2986-2997

Ho, I.W., see Wang, X., JSYST Dec. 2019 3897-3908

Hoffman, K.C., see He, X., JSYST Sept. 2019 3524-3535

Holzer, T., see DeVon, D., JSYST March 2019 928-939

Hong, J., Park, J., and Beak, S., Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network; *JSYST Sept. 2019 2500-2506*

Hong, Y., and Wu, M., Markov Model-Based Energy Storage System Planning in Power Systems; JSYST Dec. 2019 4313-4323

Hossain, M.J., see Mahmud, K., JSYST June 2019 1872-1882

Hossain, M.J., see Jamborsalamati, P., JSYST Sept. 2019 3304-3315

Hou, W., Ning, Z., Guo, L., and Obaidat, M.S., Service Degradability Supported by Forecasting System in Optical Data Center Networks; JSYST June 2019 1514-1525

Howlader, A.M., see Ahmadi, M., JSYST Sept. 2019 3026-3037

Hraiech, Z., Siala, M., Abdelkefi, F., and Baykas, T., Efficient POPS-OFDM Waveform Design for Future Wireless Communication Systems; JSYST March 2019 171-182

Hsieh, J., Cai, J., Wang, Y., and Guo, Z., ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC; JSYST Dec. 2019 4464-4473

Hsu, C., see Hu, C., JSYST Dec. 2019 3735-3746

Hsu, S., see Chou, J., JSYST Sept. 2019 3120-3128

Hu, C., and Zhang, J., Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems; JSYST March 2019 137-146

Hu, C., and Hsu, C., Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design; JSYST Dec. 2019 3735-3746

Hu, H., see Xu, T., JSYST June 2019 1297-1307

Hu, K., see Li, K., JSYST Sept. 2019 2966-2977

Hu, R.Q., see Feng, L., JSYST March 2019 562-570

Hu, X., see Wang, J., JSYST Sept. 2019 3556-3567

Huang, H., see Savkin, A.V., JSYST Dec. 2019 4474-4477

Huang, K., see Li, C., JSYST March 2019 110-116

Huang, S., and Dinavahi, V., A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning; JSYST March 2019 659-669

Huang, S., see Zhu, Z., JSYST March 2019 30-41

Huang, S., Jiau, M., and Liu, Y., An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows; JSYST March 2019 994-1005

Huang, S., see Wu, J., JSYST Dec. 2019 3968-3979

Huang, Y., Jalaian, B., Russell, S., and Samani, H., Reaping the Benefits of Dynamic TDD in Massive MIMO; JSYST March 2019 117-124

Huang, Y., see Wang, W., JSYST March 2019 159-170

Huang, Y., see Niu, H., JSYST June 2019 1367-1375

Huang, Y., Lu, Y., Xu, Y., and Liu, Z., Direction-of-Arrival Estimation of Circular and Noncircular Wideband Source Signals via Augmented Envelope Alignment; JSYST June 2019 1219-1230

Huang, Y., see Guo, K., JSYST Sept. 2019 2297-2308

Huang, Y., see Li, M., JSYST Sept. 2019 2806-2817

Hug, G., see Pilatte, N., JSYST March 2019 729-737

Huish, W.G.B., see Bjergstrom, K.N., JSYST June 2019 1924-1935

Humphrey, D., see Li, S., JSYST Dec. 2019 3929-3932

Hwang, K., see Shi, H., JSYST Sept. 2019 3479-3489

I

Ikki, S., see Afana, A., JSYST June 2019 1250-1261

Ikpehai, A., see Adebisi, B., JSYST June 2019 1682-1693

Iqbal, W., see Baig, S., JSYST Dec. 2019 4039-4050

Irshad, A., Chaudhry, S.A., Sher, M., Alzahrani, B.A., Kumari, S., Li, X., and Wu, F., An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre; JSYST March 2019 436-446

Ishigame, A., see Mizuta, N., JSYST Sept. 2019 3443-3453

Ishikawa, Y., see Liao, J., JSYST June 2019 1587-1598

Islam, M.R., see Alfaqawi, M., JSYST Sept. 2019 2605-2616

Izadi, M., and Safdarian, A., Financial Risk Evaluation of RCS Deployment in Distribution Systems; JSYST March 2019 692-701

J

Jafari, M., see Khooban, M., JSYST Dec. 2019 4281-4291

Jafarian, F., Mobini, Z., and Mohammadi, M., Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver; JSYST Sept. 2019 2786-2794

Jahed, M., see Razavi, A., JSYST March 2019 635-646

Jajodia, S., see Shah, A., JSYST March 2019 1060-1071

Jalaian, B., see Huang, Y., JSYST March 2019 117-124

Jalali, A., and Aldeen, M., Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices; JSYST Dec. 2019 4169-4180

Jamborsalamati, P., Fernandez, E., Moghimi, M., Hossain, M.J., Heidari, A., and Lu, J., MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links; JSYST Sept. 2019 3304-3315

Jamshidi, M., see Nair, R.R., JSYST March 2019 1006-1017

Jamshidi, M., see Lwowski, J., JSYST Sept. 2019 3580-3589

Jardine, P.T., Givigi, S.N., Yousefi, S., and Korenberg, M.J., Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control; JSYST March 2019 973-981

Jardine, P.T., and Givigi, S.N., A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments; JSYST June 2019 2034-2045

Jarrahi, M.A., see Samet, H., JSYST June 2019 1262-1272

Jarrahi, M.A., Samet, H., and Ghanbari, T., Fast Current-Only Based Fault Detection Method in Transmission Line; *JSYST June 2019 1725-1736*

Jasmin, E.A., see Remani, T., JSYST Sept. 2019 3283-3294

Jayakody, D.N.K., see Qian, Y., JSYST March 2019 6-17

Jayakody, D.N.K., see Wang, J., JSYST June 2019 1231-1240

Jena, M.K., and Panigrahi, B.K., Transient Potential Power Based Supervisory Zone-1 Operation During Unstable Power Swing; JSYST June 2019 1823-1830

Jena, M.K., and Panigrahi, B.K., Event-Triggered Vulnerable Relay Identification and Supervision to Prevent Zone-3 Mal-Operations; JSYST Sept. 2019 3368-3375

Jenabzadeh, A., and Safarinejadian, B., Distributed Tracking of Nonholonomic Targets Over Multiagent Systems; JSYST June 2019 1678-1681

Jeon, W.S., see Dwijaksara, M.H., JSYST Sept. 2019 2700-2711

Jeong, C., see Lee, K., JSYST June 2019 1328-1331

Jeong, D.G., see Dwijaksara, M.H., JSYST Sept. 2019 2700-2711

Ji, L., see Yu, H., JSYST March 2019 324-335

Ji, S., see Chen, W., JSYST Dec. 2019 4208-4218

Ji, S., see Li, M., JSYST Dec. 2019 3663-3674

Ji, S., see Chen, W., JSYST Dec. 2019 4482-4483 **Ji, Y.,** see Zhang, C., JSYST June 2019 1241-1249

Jia, L., see Xia, G., JSYST Dec. 2019 3869-3872

Jia, M., see Wang, X., JSYST Dec. 2019 3897-3908

Jiang, F., see Li, K., JSYST Sept. 2019 2966-2977

Jiang, J., see Li, J., JSYST June 2019 1487-1495

Jiang, J., see Li, J., JSYST Dec. 2019 4433-4441

Jiang, L., see Xu, X., JSYST March 2019 823-832

Jiang, Q., Leung, V.C.M., Tang, H., and Xi, H., Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing; JSYST Sept. 2019 3022-3025

Jiang, W., see Sun, G., JSYST Sept. 2019 2454-2465

Jiang, X., see Zhang, T., JSYST March 2019 530-541

Jiang, X., see Yin, Z., JSYST March 2019 279-288

Jiang, X., see Li, J., JSYST Dec. 2019 3793-3802

Jiang, Y., see Zhang, M., JSYST June 2019 1478-1486

Jiang, Y., Chen, Y., Yang, S., and Wu, C., Energy-Efficient Task Offloading for Time-Sensitive Applications in Fog Computing; JSYST Sept. 2019 2930-2941

Jiau, M., see Huang, S., JSYST March 2019 994-1005

Jin, M., see Guo, N., JSYST Sept. 2019 2724-2727

Jin, X., see Wang, Z., JSYST March 2019 365-376

Jindapetch, N., see Booranawong, A., JSYST Sept. 2019 2998-3009

Jit, S., see Tripathi, A., JSYST June 2019 1618-1627

Jo, O., see Kim, J., JSYST Sept. 2019 2547-2550

Jo, O., see Yoon, C., JSYST Sept. 2019 2228-2239

John, B., Ghosh, A., Goyal, M., and Zare, F., A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters; JSYST Sept. 2019 3347-3357

Johnson, M., see Li, S., JSYST Dec. 2019 3929-3932

Joiner, K., see Efatmaneshnik, M., JSYST Dec. 2019 3651-3662

Jones, E., see Stirling, L., JSYST March 2019 1072-1083

Joseph, T., Tyagi, B., and Kumar, V., Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input; JSYST Sept. 2019 3176-3184

Julius, A., see Xu, Z., JSYST March 2019 748-759 **Julius, A.A.,** see Xu, Z., JSYST Sept. 2019 3010-3021

K

Kabiri, M., and Amjady, N., A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters; JSYST March 2019 792-801

Kabou, A., Nouali-Taboudjemat, N., Djahel, S., Yahiaoui, S., and Nouali, O., Lifetime-Aware Backpressure—A New Delay-Enhanced Backpressure-Based Routing Protocol; JSYST March 2019 42-52

Kadioglu, Y.M., and Gelenbe, E., Product-Form Solution for Cascade Networks With Intermittent Energy; JSYST March 2019 918-927

Kaiwartya, O., see Cao, Y., JSYST March 2019 906-917

Kaiwartya, O., see Cao, Y., JSYST Sept. 2019 3410-3421

Kaleem, Z., Qadri, N.N., Duong, T.Q., and Karagiannidis, G.K., Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario; JSYST Sept. 2019 2716-2719

Kamel, G., see Chai, W.K., JSYST June 2019 1568-1579

Kanellos, F.D., Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation; JSYST June 2019 1831-1840

Kang, S., see Bilal, M., JSYST June 2019 1376-1385

Kanhere, S.S., see Li, K., JSYST Sept. 2019 2966-2977

Kanwal, K., see Safdar, G.A., JSYST March 2019 270-278

Kar, P., Misra, S., and Obaidat, M.S., RILoD: Reduction of Information Loss in a WSN System in the Presence of Dumb Nodes; JSYST March 2019 336-344

Karagiannidis, G.K., see Kaleem, Z., JSYST Sept. 2019 2716-2719

Karar, S., see Ghosh, S., JSYST March 2019 511-518

Karimi, M., Sadough, S.M.S., and Torabi, M., Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access; JSYST Dec. 2019 3716-3723

Karki, H., see Nair, R.R., JSYST March 2019 1006-1017

Karuppiah, M., see Wu, F., JSYST Sept. 2019 2830-2838

Kato, N., see Lee, Y., JSYST Sept. 2019 2676-2687

Katsaros, K.V., see Chai, W.K., JSYST June 2019 1568-1579

Kaur, K., Singh, M., and Kumar, N., Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism; JSYST March 2019 771-782

Kazemzadeh, R., see Aghajani, A., JSYST Dec. 2019 4219-4226

Kebriaei, H., see Tajeddini, M.A., JSYST March 2019 854-863

Keshavarz, A., see Saber, M.J., JSYST Sept. 2019 2851-2858

Khajjayam, S., see Misra, S., JSYST Sept. 2019 2898-2905

Khalid, H.M., see Musleh, A.S., JSYST March 2019 710-719

Khan, A.A., Zakarya, M., and Khan, R., H²—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms; *JSYST Dec. 2019 3873-3876*

Khan, R., see Khan, A.A., JSYST Dec. 2019 3873-3876

Khani, H., El-Taweel, N., and Farag, H.E.Z., Power Congestion Management in Integrated Electricity and Gas Distribution Grids; JSYST June 2019 1883-1894

Khazeni, S., Sheikhi, A., Rayati, M., Soleymani, S., and Ranjbar, A.M., Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach; JSYST March 2019 738-747

Khederzadeh, M., and Zandi, S., Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource; JSYST June 2019 1796-1803

Khooban, M., Gheisarnejad, M., Vafamand, N., Jafari, M., Mobayen, S., Dragicevic, T., and Boudjadar, J., Robust Frequency Regulation in Mobile Microgrids: HIL Implementation; JSYST Dec. 2019 4281-4291

Khooban, M.H., see Vafamand, N., JSYST Sept. 2019 3233-3241

Khooban, M.H., see Vafamand, N., JSYST Sept. 2019 3203-3210

Khooban, M.H., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Kian, A.R., see Azimi, S.M., JSYST Sept. 2019 3165-3175

Kim, H., see Lee, H., JSYST Sept. 2019 2420-2430

Kim, J., Jo, O., and Choi, S.W., State-Based Uplink-Scheduling Scheme for Reducing Control Plane Latency of MCPTT Services; JSYST Sept. 2019 2547-2550

Kim, M., see Lee, W., JSYST Sept. 2019 2551-2554

Kim, T., see Yu, H., JSYST Sept. 2019 2869-2872

Kim, Y., see Song, Y., JSYST June 2019 1347-1358

Kiran, D., Abhyankar, A.R., and Panigrahi, B.K., Formation of Bidding Zones Based on Linear Bottleneck Games; *JSYST March 2019 670-679*

Kiran Maroti, P., see Priyadarshi, N., JSYST June 2019 1861-1871

Kirsal Ever, Y., Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks; JSYST March 2019 456-467

Kisacikoglu, M.C., see Ucer, E., JSYST Dec. 2019 4292-4302

Kishita, Y., see Chavy-Macdonald, M., JSYST June 2019 1957-1968

Kleiner, M., see Ahmed, A., JSYST June 2019 1526-1533

Kohtake, N., see Okami, S., JSYST March 2019 952-963

Kong, P., see Song, Y., JSYST June 2019 1347-1358

Korenberg, M.J., see Jardine, P.T., JSYST March 2019 973-981

Korotaev, V., see Moreira, M.W.L., JSYST Sept. 2019 3536-3545

Korpas, M., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Kourogiorgas, C.I., see Roumeliotis, A.J., JSYST June 2019 2001-2009

Ku, W., see Sakai, K., JSYST June 2019 1969-1980

Kulkarni, P., see Aijaz, A., JSYST June 2019 1324-1327

Kumar, A., Abdelhadi, A., and Clancy, C., A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink; *JSYST Dec.* 2019 3815-3826

Kumar, D., see Tripathi, A., JSYST June 2019 1618-1627

Kumar, D., and Bhowmik, P.S., Hidden Markov Model Based Islanding Prediction in Smart Grids; JSYST Dec. 2019 4181-4189

Kumar, M., see Singh, V.K., JSYST March 2019 248-257

Kumar, M., see Singh, V.K., JSYST Sept. 2019 2466-2475

Kumar, M., see Pal, A., JSYST Dec. 2019 3639-3650

Kumar, N., see Kaur, K., JSYST March 2019 771-782

Kumar, N., see Tanwar, S., JSYST March 2019 313-323

Kumar, N., see Moreira, M.W.L., JSYST Sept. 2019 3536-3545

Kumar, N., see Peesapati, R., JSYST Sept. 2019 3266-3273

Kumar, N., see Feng, Q., JSYST Sept. 2019 2775-2785

Kumar, P., see Agarwal, A., JSYST Dec. 2019 3827-3835

Kumar, S., and Chaurasiya, V.K., A Strategy for Elimination of Data Redundancy in Internet of Things (IoT) Based Wireless Sensor Network (WSN); JSYST June 2019 1650-1657

Kumar, V., Bhusari, R., Dhok, S.B., Prakash, A., Tripathi, R., and Tiwari, S., Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model; JSYST June 2019 1285-1296

Kumar, V., see Joseph, T., JSYST Sept. 2019 3176-3184

Kumaresan, N., see Arthishri, K., JSYST June 2019 1813-1822

Kumari, S., see Irshad, A., JSYST March 2019 436-446

Kumari, S., see Wu, F., JSYST Sept. 2019 2830-2838

Kundu, C., see Dubey, A., JSYST Dec. 2019 4236-4247

Kurt, S., see Yildiz, H.U., JSYST Sept. 2019 2264-2274

Kyriakides, E., see Demetriou, P., JSYST Sept. 2019 3326-3336

L

Lai, J., Lu, X., and Yu, X., Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays; JSYST Dec. 2019 4269-4280

Lai, T.H., see Sakai, K., JSYST June 2019 1969-1980

Lai, Y., see Lin, Y., JSYST Dec. 2019 3909-3920

Lai, Y., see Lin, Y., JSYST Dec. 2019 3909-3920

Lam, A.Y.S., see Yu, J.J.Q., JSYST June 2019 2046-2056

Lambert, J.H., see Collier, Z.A., JSYST March 2019 593-602

Lampe, L., see Cirik, A.C., JSYST June 2019 1113-1124

Lana, C.A., Guessi, M., Antonino, P.O., Rombach, D., and Nakagawa, E.Y., A Systematic Identification of Formal and Semi-Formal Languages and Techniques for Software-Intensive Systems-of-Systems Requirements Modeling; JSYST Sept. 2019 2201-2212 Lara, J.D., Olivares, D.E., and Canizares, C.A., Robust Energy Management of Isolated Microgrids; JSYST March 2019 680-691

Lau, F.C., see Wang, X., JSYST Dec. 2019 3897-3908

Le Zhou, see Zhang, T., JSYST March 2019 530-541

Leang, K.K., see He, X., JSYST Sept. 2019 3524-3535

Ledwich, G.F., see Narimani, A., JSYST March 2019 842-853

Lee, H., see Song, C., JSYST Sept. 2019 2332-2343

Lee, H., Kim, H., Lee, K., and Lee, I., Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks; JSYST Sept. 2019 2420-2430

Lee, I., see Zhu, Z., JSYST March 2019 30-41

Lee, I., see Lee, H., JSYST Sept. 2019 2420-2430

Lee, K., Jeong, C., and Chae, S.H., Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System; JSYST June 2019 1328-1331

Lee, K., see Song, C., JSYST Sept. 2019 2332-2343

Lee, K., see Lee, H., JSYST Sept. 2019 2420-2430

Lee, T., see Hashempour, M.M., JSYST March 2019 864-874

Lee, T.H., Lim, C.P., Nahavandi, S., and Roberts, R.G., Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults; *JSYST June 2019 1981-1990*

Lee, W., Kim, M., and Cho, D., Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication; *JSYST Sept.* 2019 2551-2554

Lee, Y., Miyanabe, K., Nishiyama, H., Kato, N., and Yamada, T., Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network; JSYST Sept. 2019 2676-2687

Lehtonen, M., see Zeinaddini-Meymand, M., JSYST Sept. 2019 3242-3253

Lehtonen, M., see Gharebaghi, S., JSYST Dec. 2019 4303-4312

Lenzi, G., see Bellagente, P., JSYST Dec. 2019 4421-4432

Letafat, A., see Sheikh, M., JSYST Dec. 2019 3933-3943

Leung, V.C.M., see Guo, J., JSYST March 2019 412-423

Leung, V.C.M., see Jiang, Q., JSYST Sept. 2019 3022-3025

Lev, L., see Foglietta, C., JSYST March 2019 424-435

Li, B., see Cui, W., JSYST Sept. 2019 3490-3500

Li, C., and Huang, K., Dual-Codebook Precoding Selection for LTE-A System; JSYST March 2019 110-116

Li, C., see Han, S., JSYST March 2019 964-972

Li, D., see Zhu, K., JSYST June 2019 1640-1649

Li, E., Wang, X., Wu, Z., Hao, S., and Dong, Y., Outage Analysis of Decodeand-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes; JSYST March 2019 125-136

Li, G., Chen, H., and Cai, J., Joint User Association and Power Allocation for Hybrid Half-Duplex/Full-Duplex Relaying in Cellular Networks; JSYST June 2019 1145-1156

Li, J., see Qian, Y., JSYST March 2019 6-17

Li, J., see Zhu, X., JSYST March 2019 377-388

Li, J., Jiang, J., Yang, K., and Chen, Y., Research on Functional Robustness of Heterogeneous Combat Networks; JSYST June 2019 1487-1495

Li, J., see Zhang, Y., JSYST June 2019 1308-1311

Li, J., see Wang, J., JSYST June 2019 1231-1240

Li, J., see Zhang, C., JSYST June 2019 1241-1249

Li, J., Dang, S., Wen, M., Jiang, X., Peng, Y., and Hai, H., Layered Orthogonal Frequency Division Multiplexing With Index Modulation; JSYST Dec. 2019 3793-3802

Li, J., Ge, B., Zhao, D., Jiang, J., and Zhao, Q., Meta-Path-Based Weapon-Target Recommendation in Heterogeneous Combat Network; JSYST Dec. 2019 4433-4441

Li, K., Yuen, C., Kanhere, S.S., Hu, K., Zhang, W., Jiang, F., and Liu, X., An Experimental Study for Tracking Crowd in Smart Cities; JSYST Sept. 2019 2966-2977

Li, L., see Lu, Y., JSYST June 2019 1454-1465

Li, M., Yin, H., Huang, Y., Wang, Y., and Yu, R., The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels; JSYST Sept. 2019 2806-2817

Li, M., Grigg, A., Dickerson, C., Guan, L., and Ji, S., A Product Line Systems Engineering Process for Variability Identification and Reduction; JSYST Dec. 2019 3663-3674

Li, Q., see Tian, M., JSYST Sept. 2019 2712-2715

Li, Q., see Xu, D., JSYST Sept. 2019 2431-2442

Li, S., see Mei, W., JSYST March 2019 147-158

Li, S., Ahn, C.K., and Xiang, Z., Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback; JSYST Dec. 2019 4335-4343

Li, S., Hedley, M., Bengston, K., Humphrey, D., Johnson, M., and Ni, W., Passive Localization of Standard WiFi Devices; JSYST Dec. 2019 3929-3932

Li, X., see Wang, R., JSYST March 2019 1096-1107

Li, X., see Wang, R., JSYST March 2019 1096-1107

Li, X., see Irshad, A., JSYST March 2019 436-446

Li, X., see Wu, F., JSYST Sept. 2019 2830-2838

Li, Y., see Ye, Y., JSYST March 2019 18-29

Li, Y., see Han, S., JSYST March 2019 964-972

Li, Y., see Ye, Y., JSYST June 2019 1316-1319

Li, Y., see Bi, W., JSYST Sept. 2019 2859-2868

Li, Y., see Yu, Q., JSYST Dec. 2019 3956-3967

Li, Y.L., Roberts, B., and Grenn, M.W., Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach; JSYST Sept. 2019 2142-2153

Liang, J., see Shi, Y., JSYST Sept. 2019 2918-2929

Liang, K., see Feng, Q., JSYST Sept. 2019 2775-2785

Liang, W., see Ma, C., JSYST Sept. 2019 2570-2581

Liao, D., see Sun, G., JSYST Dec. 2019 3877-3888

Liao, J., Trahay, F., Cai, Z., Xiong, H., Chen, S., and Ishikawa, Y., Fine Granularity and Adaptive Cache Update Mechanism for Client Caching; JSYST June 2019 1587-1598

Liji, U., see Chen, J., JSYST March 2019 447-455

Lim, C.P., see Lee, T.H., JSYST June 2019 1981-1990

Lim, C.P., see Nguyen, T., JSYST Sept. 2019 3590-3603

Lim, J., see Baek, H., JSYST Dec. 2019 4478-4481

Lin, C., see Chou, J., JSYST Sept. 2019 3120-3128

Lin, H., Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments; JSYST June 2019 1608-1617

Lin, J., see Lin, Y., JSYST March 2019 468-476

Lin, J., see Chai, R., JSYST Dec. 2019 4110-4121

Lin, Y., Yang, M., and Lin, J., ArduTalk: An Arduino Network Application Development Platform Based on IoTtalk; JSYST March 2019 468-476

Lin, Y., see Lin, Y., JSYST March 2019 468-476

Lin, Y., Lai, Y., Tsou, Y., Lai, Y., Liou, E., and Chiang, Y., Generic Validation Criteria and Methodologies for SDN Applications; JSYST Dec. 2019 3909-3920

Liou, E., see Lin, Y., JSYST Dec. 2019 3909-3920

Lisova, E., Sljivo, I., and Causevic, A., Safety and Security Co-Analyses: A Systematic Literature Review; JSYST Sept. 2019 2189-2200

Liu, B., see Nguyen, N., JSYST June 2019 1312-1315

Liu, C., see Chai, R., JSYST Sept. 2019 2641-2652

Liu, D., see Zhang, T., JSYST March 2019 226-237

Liu, G., see Sun, G., JSYST Sept. 2019 2454-2465

Liu, J., see Wang, S., JSYST March 2019 582-592

Liu, J., see Wang, J., JSYST Sept. 2019 3556-3567

Liu, J., see Zhang, H., JSYST Dec. 2019 4410-4420

Liu, P., see Zhong, C., JSYST March 2019 603-614

Liu, T., see Ren, R., JSYST March 2019 760-770

Liu, T., see Han, S., JSYST March 2019 964-972

Liu, X., Chen, H., Meng, W., and Lyu, B., Successive Multipath Interference Cancellation for CP-Free OFDM Systems; JSYST June 2019 1125-1134

Liu, X., see Li, K., JSYST Sept. 2019 2966-2977

Liu, X., see Qi, W., JSYST Sept. 2019 2154-2165

Liu, X., Zhang, Z., Qi, W., and Wang, D., Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts; JSYST Dec. 2019 4374-4385

Liu, Y., see Huang, S., JSYST March 2019 994-1005

Liu, Z., Yuan, Y., Yuan, H., and Guan, X., Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint; JSYST March 2019 88-97

Liu, Z., see Huang, Y., JSYST June 2019 1219-1230

Liuzza, D., see Nardone, V., JSYST March 2019 1018-1029

Livraga, G., see De Capitani di Vimercati, S., JSYST Dec. 2019 4101-4109

Lloret, J., see Cao, Y., JSYST Sept. 2019 3410-3421

Lo, Y., see Zhang, Y., JSYST June 2019 1308-1311

Logenthiran, T., see Saifuddin, M.R.B.M., JSYST Sept. 2019 3254-3265

Loh, A., see Soltan, S., JSYST March 2019 625-634

Loia, V., see Cavaliere, D., JSYST Sept. 2019 3568-3579

Loia, V., see Siano, P., JSYST Sept. 2019 3454-3466

London, J.B.A., see Bessani, M., JSYST June 2019 1747-1756

Long, H., see Zhao, R., JSYST Sept. 2019 2531-2542

Loo, J., see Zhang, T., JSYST March 2019 530-541

Loo, J., see Zhang, T., JSYST March 2019 226-237

Loparo, K.A., see Sajadi, A., JSYST Sept. 2019 3070-3079

Lopez, J., see Agrawal, S., JSYST March 2019 238-247

Lopez, J., see Alcaraz, C., JSYST Dec. 2019 3980-3988

Lotfy, M.E., see Ahmadi, M., JSYST Sept. 2019 3026-3037

Lu, C., and Yu, C., Online Data Stream Analytics for Dynamic Environments Using Self-Regularized Learning Framework; JSYST Dec. 2019 3697-3707

Lu, C., and Tsai, C., IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design; JSYST Dec. 2019 4072-4080

Lu, G., see Ye, Y., JSYST March 2019 18-29

Lu, H., see Sakai, K., JSYST June 2019 1969-1980

Lu, H., see Zhang, L., JSYST Sept. 2019 2555-2558

Lu, J., see Wang, J., JSYST June 2019 1231-1240

Lu, J., see Jamborsalamati, P., JSYST Sept. 2019 3304-3315

Lu, S., see Xu, X., JSYST March 2019 823-832

Lu, X., see Lai, J., JSYST Dec. 2019 4269-4280

Lu, Y., Xu, G., Li, L., and Yang, Y., Robust Privacy-Preserving Mutual Authenticated Key Agreement Scheme in Roaming Service for Global Mobility Networks; JSYST June 2019 1454-1465

Lu, Y., see Huang, Y., JSYST June 2019 1219-1230

Lumbreras, S., see Espejo, R., JSYST Sept. 2019 3050-3058

Luo, H., see Ren, W., JSYST Dec. 2019 4081-4092

Luo, J., see Sarica, S., JSYST Dec. 2019 3610-3618

Luo, X., see Qi, W., JSYST Sept. 2019 2154-2165

Luo, Y., Pu, L., Zhao, Y., and Cui, J., Harness Interference for Performance Improvement in Underwater Sensor Networks; JSYST March 2019 258-269

Lwowski, J., Majumdar, A., Benavidez, P., Prevost, J.J., and Jamshidi, M., Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera; JSYST Sept. 2019 3580-3589

Lyu, B., see Liu, X., JSYST June 2019 1125-1134

M

Ma, C., Liang, W., Zheng, M., and Yang, B., Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements; JSYST Sept. 2019 2570-2581

Ma, H., see Guo, Y., JSYST Dec. 2019 4027-4038

Ma, K., see Dou, C., JSYST March 2019 615-624

Ma, L., see Bai, Z., JSYST Sept. 2019 2795-2805

Ma, P., see Bai, Z., JSYST Sept. 2019 2795-2805

Ma, Y., see Bai, Z., JSYST Sept. 2019 2795-2805

Ma, Z., see Chai, R., JSYST Sept. 2019 2641-2652

Macaluso, I., see Butt, M.M., JSYST Sept. 2019 2363-2374

Maciel, C.D., see Bessani, M., JSYST June 2019 1747-1756

Maciel, T.F., see Monteiro, V.F., JSYST March 2019 192-203

Madadi, S., Mohammadi-Ivatloo, B., and Tohidi, S., A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC; JSYST Dec. 2019 4324-4334

Madani, S.A., see Ahmad, R.W., JSYST March 2019 1052-1059

Madichetty, S., Basu, M., Mishra, S., and Guerrero, J.M., Double Deadbeat Plus Repetitive Control Scheme for Microgrid System; *JSYST Sept.* 2019 3194-3202 Madichetty, S., see Mathew, P., JSYST Dec. 2019 4200-4207

Mahdavi, M., see Amini, M.R., JSYST June 2019 1702-1713

Mahdavi, M., Sabillon Antunez, C., Ajalli, M., and Romero, R., Transmission Expansion Planning: Literature Review and Classification; JSYST Sept. 2019 3129-3140

Maheswaran, P., and Selvaraj, M.D., Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading; JSYST June 2019 1202-1209

Mahmud, K., Hossain, M.J., and Ravishankar, J., Peak-Load Management in Commercial Systems With Electric Vehicles; *JSYST June 2019 1872-1882*

Mahyuddin, N.M., see Uwaechia, A.N., JSYST Sept. 2019 2240-2251

Maity, I., see Mondal, A., JSYST June 2019 1359-1366

Maity, I., Mondal, A., Misra, S., and Mandal, C., Tensor-Based Rule-Space Management System in SDN; *JSYST Dec.* 2019 3921-3928

Maity, S.P., see Banerjee, A., JSYST Dec. 2019 3836-3846

Maji, T.K., and Acharjee, P., A Priority-Based Multistage PMU Installation Approach for Direct Observability of All Network Buses; JSYST March 2019 885-893

Majumdar, A., see Lwowski, J., JSYST Sept. 2019 3580-3589

Mallik, R.K., see Dubey, A., JSYST Dec. 2019 4236-4247

Mallikarjuna, B., see Dwivedi, A., JSYST Dec. 2019 4227-4235

Mandal, C., see Maity, I., JSYST Dec. 2019 3921-3928

Maniar, M.A., and Abhyankar, A.R., Two-Stage Load Profiling of HV Feeders of a Distribution System; *JSYST Sept. 2019 3102-3110*

Maqsood, T., see Ahmad, R.W., JSYST March 2019 1052-1059

Marchetti, N., see Butt, M.M., JSYST Sept. 2019 2363-2374

Margaria, D., see Falletti, E., JSYST Sept. 2019 2118-2129

Marshall, A., see Selis, V., JSYST March 2019 389-399

Marshall, C.J., Roberts, B., and Grenn, M.W., Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments; JSYST Sept. 2019 2130-2141

Marucco, G., see Falletti, E., JSYST Sept. 2019 2118-2129

Masjedi, M., see Ghorbanian, M., JSYST Dec. 2019 4001-4014

Massignan, J.A.D., see Bessani, M., JSYST June 2019 1747-1756

Masucci, D., see Foglietta, C., JSYST March 2019 424-435

Mathar, R., see Cirik, A.C., JSYST June 2019 1113-1124

Mathar, R., see Taghizadeh, O., JSYST Sept. 2019 2582-2593

Mathew, P., Madichetty, S., and Mishra, S., A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids; *JSYST Dec.* 2019 4200-4207

Mavris, D.N., see Tran, H.T., JSYST June 2019 1496-1504

Mazloum, J., see Saber, M.J., JSYST Sept. 2019 2851-2858

Mazumdar, C., see Mukherjee, P., JSYST Dec. 2019 4015-4026

Mazumdar, C., see Mukherjee, P., JSYST Dec. 2019 4484

Mazumder, S.K., see Ahmad, J., JSYST March 2019 802-812

McMahon, R., see Nicolaides, D., JSYST March 2019 720-728

Mehrabian, A., and Zaimbashi, A., Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance; JSYST June 2019 1210-1218

Mei, H., see Zhao, R., JSYST Sept. 2019 2531-2542

Mei, W., Chen, Z., and Li, S., Confidential Broadcasting and Service Integration in Millimeter Wave Systems; *JSYST March 2019 147-158*

Meng, W., see Han, S., JSYST March 2019 964-972

Meng, W., see Liu, X., JSYST June 2019 1125-1134

Meng, W., see Cui, W., JSYST Sept. 2019 3490-3500

Meng, W., see Yu, Q., JSYST Dec. 2019 3781-3792

W., see 14, Q., JS1S1 Dec. 2019 3761-3772

Meng, W., see Yu, Q., JSYST Dec. 2019 3956-3967

Mengel, S., see Stroud, R.O., JSYST Sept. 2019 2166-2176

Mi, Z., see Guo, Y., JSYST Sept. 2019 3513-3523

Mi, Z., see Guo, Y., JSYST Dec. 2019 4027-4038

Mihovska, A., see Deshmukh, M.M., JSYST Sept. 2019 2728-2731

Miles, J., see Nicolaides, D., JSYST March 2019 720-728

Miles, J., see Nicolaides, D., JSYST June 2019 2057-2068

Mili, S., Nguyen, N., and Chelouah, R., Transformation-Based Approach to Security Verification for Cyber-Physical Systems; JSYST Dec. 2019 3989-4000 Mishra, P.K., Yadav, A., and Pazoki, M., FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System; JSYST Sept. 2019 3316-3325

Mishra, S., see Rana, R., JSYST Sept. 2019 3422-3432

Mishra, S., see Madichetty, S., JSYST Sept. 2019 3194-3202

Mishra, S., see Mathew, P., JSYST Dec. 2019 4200-4207

Misra, R., see Yadav, R.N., JSYST March 2019 301-312

Misra, S., see Kar, P., JSYST March 2019 336-344

Misra, S., see Mondal, A., JSYST June 2019 1359-1366

Misra, S., Mondal, A., and Khajjayam, S., Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices; JSYST Sept. 2019 2898-2905

Misra, S., see Maity, I., JSYST Dec. 2019 3921-3928

Misra, Sudip, Wolfinger, Bernd E., Achuthananda, M.P., Chakraborty, Tuhin, Das, Sankar N., Das, Snigdha, Auction-Based Optimal Task Offloading in Mobile Cloud Computing; JSYST Sept. 2019 2978-2985

Miyanabe, K., see Lee, Y., JSYST Sept. 2019 2676-2687

Mizuta, N., Susuki, Y., Ota, Y., and Ishigame, A., Synthesis of Spatial Charging/ Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact; JSYST Sept. 2019 3443-3453

Mlakic, D., see Nikolovski, S., JSYST Dec. 2019 4344-4354

Mobayen, S., see Khooban, M., JSYST Dec. 2019 4281-4291

Mobini, Z., see Jafarian, F., JSYST Sept. 2019 2786-2794

Moghimi, M., see Jamborsalamati, P., JSYST Sept. 2019 3304-3315

Mohammadi, M., see Jafarian, F., JSYST Sept. 2019 2786-2794

Mohammadi-Ivatloo, B., see Nazari-Heris, M., JSYST Sept. 2019 3295-3303

Mohammadi-Ivatloo, B., see Madadi, S., JSYST Dec. 2019 4324-4334

Mohanta, D.K., see Dwivedi, A., JSYST Dec. 2019 4227-4235

Mohanty, R., and Pradhan, A.K., DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power; *JSYST March* 2019 875-884

Mohseni, K., see Bingler, A., JSYST Sept. 2019 2408-2419

Mokarram, M.J., Niknam, T., Aghaei, J., Shafie-khah, M., and Catalao, J.P.S., Hybrid Optimization Algorithm to Solve the Nonconvex Multiarea Economic Dispatch Problem; JSYST Sept. 2019 3400-3409

Mondal, A., Misra, S., and Maity, I., Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks; *JSYST June 2019 1359-1366*

Mondal, A., see Misra, S., JSYST Sept. 2019 2898-2905

Mondal, A., see Maity, I., JSYST Dec. 2019 3921-3928

Mondal, A., see Chakraborty, N., JSYST Dec. 2019 4398-4409

Mondal, S., see Chakraborty, N., JSYST Dec. 2019 4398-4409

Monteiro, V.F., Sousa, D.A., Maciel, T.F., Cavalcanti, F.R.P., Silva, C.F.M.e., and Rodrigues, E.B., Distributed RRM for 5G Multi-RAT Multiconnectivity Networks; *JSYST March* 2019 192-203

Monti, A., see Diekerhof, M., JSYST June 2019 1776-1785

Monti, A., see Ferdowsi, M., JSYST Dec. 2019 4260-4268

Mooney, E.L., Almoghathawi, Y., and Barker, K., Facility Location for Recovering Systems of Interdependent Networks; JSYST March 2019 489-499

Moreira, M.W.L., Rodrigues, J.J.P.C., Korotaev, V., Al-Muhtadi, J., and Kumar, N., A Comprehensive Review on Smart Decision Support Systems for Health Care; JSYST Sept. 2019 3536-3545

Moreira, T., see Paes, C.E.d.B., JSYST Sept. 2019 2098-2107

Morshed, M.J., and Fekih, A., A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems; *JSYST Sept. 2019 3211-3222*

Morshedlou, N., Barker, K., and Sansavini, G., Restorative Capacity Optimization for Complex Infrastructure Networks; *JSYST Sept. 2019 2559-2569*

Mortensen, C., see He, X., JSYST Sept. 2019 3524-3535

Moshksar, E., Ghanbari, T., Samet, H., and Guay, M., Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems; JSYST Sept. 2019 3141-3152

Mostafa, H., see Shehata, M., JSYST Dec. 2019 3724-3734

Motella, B., see Falletti, E., JSYST Sept. 2019 2118-2129

Mouftah, H.T., see Hasan, M.M., JSYST June 2019 1505-1513

Moussa, B., see Akaber, P., JSYST Sept. 2019 3358-3367

Movahednasab, A., Rashidinejad, M., and Abdollahi, A., System Dynamics Analysis of Natural Gas Versus Electricity Export; *JSYST March 2019* 647-658

Mu, Y., see Zhou, Y., JSYST Sept. 2019 2818-2829

Mukherjee, P., and Mazumdar, C., "Security Concern" as a Metric for Enterprise Business Processes; *JSYST Dec. 2019 4015-4026*

Mukherjee, P., and Mazumdar, C., Corrections to "'Security Concern' as a Metric for Enterprise Business Processes" [Dec 19 4015-4026]; *JSYST Dec.* 2019 4484

Mushtaq, E., Ali, S., and Hassan, S.A., On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra; *JSYST June 2019 1580-1586*

Musleh, A.S., Khalid, H.M., Muyeen, S.M., and Al-Durra, A., A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications; JSYST March 2019 710-719

Muttaqi, K.M., see Ranamuka, D., JSYST Sept. 2019 3153-3164

Muyeen, S.M., see Musleh, A.S., JSYST March 2019 710-719

P

Naavagi, R.T., see Saifuddin, M.R.B.M., JSYST Sept. 2019 3254-3265

Naghizadeh, R.A., see Azimi, S.M., JSYST Sept. 2019 3165-3175

Nahavandi, S., see Lee, T.H., JSYST June 2019 1981-1990

Nahavandi, S., see Nguyen, T., JSYST Sept. 2019 3590-3603

Nair, R.R., Karki, H., Shukla, A., Behera, L., and Jamshidi, M., Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control; JSYST March 2019 1006-1017

Nair, R.R., see Sharma, R.S., JSYST Sept. 2019 3467-3478

Nakagawa, E.Y., see Paes, C.E.d.B., JSYST Sept. 2019 2098-2107

Nakagawa, E.Y., see Lana, C.A., JSYST Sept. 2019 2201-2212

Narasimha, S., see Taghizadeh, O., JSYST Sept. 2019 2582-2593

Nardone, V., Santone, A., Tipaldi, M., Liuzza, D., and Glielmo, L., Model Checking Techniques Applied to Satellite Operational Mode Management; JSYST March 2019 1018-1029

Narimani, A., Nourbakhsh, G., Arefi, A., Ledwich, G.F., and Walker, G.R., SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks; *JSYST March* 2019 842-853

Navarro-Caceres, M., see Pinto, T., JSYST March 2019 1084-1095

Naveed, A., see Ahmad, R.W., JSYST March 2019 1052-1059

Nazari-Heris, M., Mohammadi-Ivatloo, B., Gharehpetian, G.B., and Shahi-dehpour, M., Robust Short-Term Scheduling of Integrated Heat and Power Microgrids; JSYST Sept. 2019 3295-3303

Ndjiongue, A.R., Ngatched, T.M.N., and Ferreira, H.C., APSK-CSK Systems Based on Kite and Color Wheel Constructions; JSYST Sept. 2019 2396-2407

Neogy, S., see Dutta, S., JSYST March 2019 215-225

Neogy, S., see Dutta, S., JSYST March 2019 289-300

Neto, V.V.G., see Paes, C.E.d.B., JSYST Sept. 2019 2098-2107

Ngatched, T.M.N., see Zhao, R., JSYST Sept. 2019 2531-2542

Ngatched, T.M.N., see Ndjiongue, A.R., JSYST Sept. 2019 2396-2407

Ngatched, T.M.N., see Dubey, A., JSYST Dec. 2019 4236-4247

Ngo, N., see Chou, J., JSYST Sept. 2019 3120-3128

Nguyen, N., and Liu, B., The Mobile Sensor Deployment Problem and the Target Coverage Problem in Mobile Wireless Sensor Networks are NP-Hard; JSYST June 2019 1312-1315

Nguyen, N., see Mili, S., JSYST Dec. 2019 3989-4000

Nguyen, N.D., see Nguyen, T., JSYST Sept. 2019 3590-3603

Nguyen, T., Lim, C.P., Nguyen, N.D., Gordon-Brown, L., and Nahavandi, S., A Review of Situation Awareness Assessment Approaches in Aviation Environments; JSYST Sept. 2019 3590-3603

Ni, W., see Li, S., JSYST Dec. 2019 3929-3932

Nicola, M., see Falletti, E., JSYST Sept. 2019 2118-2129

Nicolaides, D., McMahon, R., Cebon, D., and Miles, J., A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain; JSYST March 2019 720-728

Nicolaides, D., Cebon, D., and Miles, J., An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK; *JSYST June 2019 2057-2068*

Niknam, T., see Mokarram, M.J., JSYST Sept. 2019 3400-3409

Niknam, T., see Pirouzi, S., JSYST Sept. 2019 3433-3442

Niknam, T., see Sheikh, M., JSYST Dec. 2019 3933-3943

Nikolovski, S., Baghaee, H.R., and Mlakic, D., Islanding Detection of Synchronous Generator-Based DGs using Rate of Change of Reactive Power; JSYST Dec. 2019 4344-4354

Nilchiani, R., see Pugliese, A., JSYST Dec. 2019 3619-3626

Ning, Z., see Hou, W., JSYST June 2019 1514-1525

Nishiyama, H., see Lee, Y., JSYST Sept. 2019 2676-2687

Niu, H., Zhang, B., Huang, Y., Guo, D., Chu, Z., and Zhu, Z., Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT; JSYST June 2019 1367-1375

Niu, H., Zhang, B., Wong, K., Chu, Z., and Zhou, F., Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks; JSYST Sept. 2019 2543-2546

Nordholm, S., see Chen, P., JSYST Dec. 2019 3858-3868

Noroozi, A., Sebt, M.A., and Oveis, A.H., Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties; *JSYST Dec.* 2019 4454-4463

Nouali, O., see Kabou, A., JSYST March 2019 42-52

Nouali-Taboudjemat, N., see Kabou, A., JSYST March 2019 42-52

Nourbakhsh, G., see Narimani, A., JSYST March 2019 842-853

0

Obaidat, M.S., see Dutta, S., JSYST March 2019 215-225

Obaidat, M.S., see Dutta, S., JSYST March 2019 289-300

Obaidat, M.S., see Tanwar, S., JSYST March 2019 313-323

Obaidat, M.S., see Kar, P., JSYST March 2019 336-344

Obaidat, M.S., see Hou, W., JSYST June 2019 1514-1525

Obaidat, M.S., see Hijazi, S., JSYST Sept. 2019 2732-2738

Obaidat, M.S., see Guo, Y., JSYST Sept. 2019 3513-3523

Obaidat, M.S., see Wu, F., JSYST Sept. 2019 2830-2838

Obaidat, M.S., see Ren, W., JSYST Dec. 2019 4081-4092

Obaidat, M.S., see Guo, Y., JSYST Dec. 2019 4027-4038

Oh, Y., Cho, S., and Yu, H., Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming; *JSYST Sept. 2019 2354-2362*

Oizumi, K., see Chavy-Macdonald, M., JSYST June 2019 1957-1968

Okami, S., and Kohtake, N., Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach; *JSYST March 2019 952-963*

Oliva, G., Setola, R., and Tesei, M., A Stackelberg Game-Theoretical Approach to Maritime Counter-Piracy; *JSYST March 2019 982-993*

Olivares, D.E., see Lara, J.D., JSYST March 2019 680-691

Omidi, M.J., see Amini, M.R., JSYST June 2019 1702-1713

Ota, Y., see Mizuta, N., JSYST Sept. 2019 3443-3453

Othman, M., see Alrshah, M.A., JSYST June 2019 1336-1346

Othman, M., see Yunus, N.A.M., JSYST Sept. 2019 2653-2663

Ouammi, A., Dagdougui, H., and Sacile, R., Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks; JSYST Sept. 2019 3059-3069

Ouammi, A., see Dagdougui, H., JSYST Sept. 2019 3274-3282 Oveis, A.H., see Noroozi, A., JSYST Dec. 2019 4454-4463

P

Padmanaban, S., see Priyadarshi, N., JSYST June 2019 1861-1871

Paek, J., see Song, Y., JSYST June 2019 1386-1396

Paes, C.E.d.B., Neto, V.V.G., Moreira, T., and Nakagawa, E.Y., Conceptualization of a System-of-Systems in the Defense Domain: An Experience Report in the Brazilian Scenario; JSYST Sept. 2019 2098-2107

Paiva, M.H.M., see Coelho, E.P.R., JSYST June 2019 1915-1923

Pal, A., and Kumar, M., DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction; JSYST Dec. 2019 3639-3650

Pal, D., see Dwivedi, A., JSYST Dec. 2019 4227-4235

Palazzo, C., see Foglietta, C., JSYST March 2019 424-435

Pan, W., see Shi, H., JSYST Sept. 2019 3479-3489

Pan, Y., and Wu, D., Personalized Online-to-Offline (O2O) Service Recommendation Based on a Novel Frequent Service-Set Network; JSYST June 2019 1599-1607

Panagopoulos, A.D., see Roumeliotis, A.J., JSYST June 2019 2001-2009

Panazio, C., see Filho, J.C.M., JSYST Sept. 2019 2285-2296

Panda, G., see Patowary, M., JSYST Sept. 2019 3111-3119

Panigrahi, B.K., see Kiran, D., JSYST March 2019 670-679

Panigrahi, B.K., see Jena, M.K., JSYST June 2019 1823-1830

Panigrahi, B.K., see Jena, M.K., JSYST Sept. 2019 3368-3375

Panigrahi, B.K., see Das, S., JSYST Sept. 2019 3337-3346

Panzieri, S., see Foglietta, C., JSYST March 2019 424-435

Papadopoulos, T.A., see Elgenedy, M., JSYST Dec. 2019 3759-3769

Papagiannis, G.K., see Elgenedy, M., JSYST Dec. 2019 3759-3769

Paputungan, I.V., Hani, A.F.M., Hassan, M.F., and Asirvadam, V.S., Real-Time and Proactive SLA Renegotiation for a Cloud-Based System; *JSYST March* 2019 400-411

Parida, P., see Chatterjee, A., JSYST March 2019 76-87

Park, J., see Hong, J., JSYST Sept. 2019 2500-2506

Pascucci, F., see Alcaraz, C., JSYST Dec. 2019 3980-3988

Patil, R.A., see Agarwal, V., JSYST Sept. 2019 2906-2917

Patki, A.B., see Agarwal, V., JSYST Sept. 2019 2906-2917

Patowary, M., Panda, G., and Deka, B.C., Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode; *JSYST Sept.* 2019 3111-3119

Paul, S., and Rather, Z.H., A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm; JSYST Sept. 2019 3080, 3090

Pavlou, G., see Chai, W.K., JSYST June 2019 1568-1579

Pazoki, M., see Mishra, P.K., JSYST Sept. 2019 3316-3325

Peesapati, R., Yadav, A., Yadav, V.K., and Kumar, N., GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management; JSYST Sept. 2019 3266-3273

Peng, S., see Bai, Z., JSYST June 2019 1181-1189

Peng, Y., see Li, J., JSYST Dec. 2019 3793-3802

Peng, Y., see Qin, H., JSYST Dec. 2019 4146-4157

Penido, D.R.R., see Costa, B.J.D., JSYST June 2019 1841-1850

Perera, C., Aghaee, S., Faragher, R., Harle, R., and Blackwell, A.F., Contextual Location in the Home Using Bluetooth Beacons; JSYST Sept. 2019 2720-2723

Pi, D., see Shao, W., JSYST June 2019 1945-1956

Pilatte, N., Aristidou, P., and Hug, G., TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System; JSYST March 2019 729-737

Pini, M., see Falletti, E., JSYST Sept. 2019 2118-2129

Pinto, T., Faia, R., Navarro-Caceres, M., Santos, G., Corchado, J.M., and Vale, Z., Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings; JSYST March 2019 1084-1095

Piran, M.J., see Saber, M.J., JSYST Sept. 2019 2851-2858

Pirela-Cruz, M., see Gupta, A., JSYST Sept. 2019 3501-3512

Pirouzi, S., Aghaei, J., Niknam, T., Khooban, M.H., Dragicevic, T., Farahmand, H., Korpas, M., and Blaabjerg, F., Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped; JSYST Sept. 2019 3433-3442

Piuri, V., Editorial; JSYST March 2019 5

Piuri, V., Editorial; JSYST June 2019 1112

Piuri, V., Editorial; JSYST Sept. 2019 2075-2076

Piuri, V., see De Capitani di Vimercati, S., JSYST Dec. 2019 4101-4109

Piuri, V., Editorial; JSYST Dec. 2019 3608-3609

Pollin, S., see Van den Bergh, B., JSYST June 2019 2010-2021

Pommerenke, D., see Ahmed, N., JSYST June 2019 1135-1144

Ponci, F., see Ferdowsi, M., JSYST Dec. 2019 4260-4268

Ponnambalam, K., see Eajal, A.A., JSYST Dec. 2019 4248-4259

Poor, H.V., see Fernandes, V., JSYST March 2019 98-109

Popoola, W.O., see Akande, K.O., JSYST Sept. 2019 2344-2353

Postolache, O., see Fu, X., JSYST June 2019 1431-1442

Pota, H.R., see Sarkar, S.K., JSYST June 2019 1786-1795

Pourakbari-Kasmaei, M., see Zeinaddini-Meymand, M., JSYST Sept. 2019 3242-3253

Pradhan, A.K., see Mohanty, R., JSYST March 2019 875-884

Prakash, A., see Kumar, V., JSYST June 2019 1285-1296

Prasad, R., see Deshmukh, M.M., JSYST Sept. 2019 2728-2731

Prevost, J.J., see Lwowski, J., JSYST Sept. 2019 3580-3589

Priyadarshi, N., Padmanaban, S., Kiran Maroti, P., and Sharma, A., An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection; JSYST June 2019 1861-1871

Pu, L., see Luo, Y., JSYST March 2019 258-269

Pugliese, A., and Nilchiani, R., Developing Spectral Structural Complexity Metrics; JSYST Dec. 2019 3619-3626

Putrus, G., see Cao, Y., JSYST March 2019 906-917

O

Qadri, N.N., see Kaleem, Z., JSYST Sept. 2019 2716-2719

Qi, S., and Yao, P., Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach; JSYST Dec. 2019 4442-4453

Qi, W., Luo, X., Wang, H., Liu, X., Yu, Y., and Zhang, Z., Robust Product Positioning Considering Customer Preferences; *JSYST Sept. 2019 2154-2165*

Qi, W., see Liu, X., JSYST Dec. 2019 4374-4385

Qian, Y., Zhou, X., Li, J., Shu, F., and Jayakody, D.N.K., A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems; JSYST March 2019 6-17

Qian, Y., see Feng, L., JSYST March 2019 562-570

Qian, Y., see Xia, G., JSYST Dec. 2019 3869-3872

Qin, D., Wang, Y., Zhou, F., and Wong, K., Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading; JSYST Sept. 2019 2375-2385

Qin, H., Chen, W., Cao, B., He, J., and Peng, Y., BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT; JSYST Dec. 2019 4146-4157

Qin, J., see Tian, M., JSYST Sept. 2019 2712-2715

Qin, Y., see Zhu, Q., JSYST Dec. 2019 3944-3955

Qiu, D., see Wang, J., JSYST Sept. 2019 3556-3567

Quiros-Tortos, J., see Demetriou, P., JSYST Sept. 2019 3326-3336

R

Rabie, K.M., see Adebisi, B., JSYST March 2019 65-75

Rabie, K.M., see Adebisi, B., JSYST June 2019 1682-1693

Radchenko, A., see Ahmed, N., JSYST June 2019 1135-1144

Rahman, M.J., Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis; JSYST Sept. 2019 2888-2897

Rajabdorri, M., see Sheikh, M., JSYST Dec. 2019 3933-3943

Ramanathan, P., see Gupta, A., JSYST Sept. 2019 3501-3512

Ramos, A., see Espejo, R., JSYST Sept. 2019 3050-3058

Rana, R., and Mishra, S., Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application; JSYST Sept. 2019 3422-3432

Ranamuka, D., Agalgaonkar, A.P., and Muttaqi, K.M., Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources; JSYST Sept. 2019 3153-3164

Ranjbar, A.M., see Khazeni, S., JSYST March 2019 738-747

Rashidinejad, M., see Movahednasab, A., JSYST March 2019 647-658

Rashidinejad, M., see Zeinaddini-Meymand, M., JSYST Sept. 2019 3242-3253

Rather, Z.H., see Paul, S., JSYST Sept. 2019 3080-3090

Ratnarajah, T., see Swami, P., JSYST June 2019 1409-1420

Ravishankar, J., see Mahmud, K., JSYST June 2019 1872-1882

Rayati, M., see Khazeni, S., JSYST March 2019 738-747

Raza, U., see Sandell, M., JSYST March 2019 554-561

Razavi, A., and Jahed, M., Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks; JSYST March 2019 635-646

Razavi-Far, R., see Hassani, H., JSYST Sept. 2019 2954-2965

Reddy, M.J.B., see Dwivedi, A., JSYST Dec. 2019 4227-4235

Reich, Y., see Sitton, M., JSYST Sept. 2019 2108-2117

Remani, T., Jasmin, E.A., and Ahamed, T.P.I., Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach; JSYST Sept. 2019 3283-3294

Ren, G., see Zhao, B., JSYST Sept. 2019 2617-2628

Ren, R., Wu, D.D., and Liu, T., Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine; JSYST March 2019 760-770

Ren, W., Sun, Y., Luo, H., and Obaidat, M.S., A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems; *JSYST Dec.* 2019 4081-4092

Ribeiro, M.V., see de Lima Filomeno, M., JSYST March 2019 204-214

Ribeiro, M.V., see Fernandes, V., JSYST March 2019 98-109

Rigatos, G., Siano, P., Ghosh, T., and Xin, B., A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model; *JSYST June* 2019 1991-2000

Rinaldi, S., see Bellagente, P., JSYST Dec. 2019 4421-4432

Rizzo, D.B., and Blackburn, M.R., Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem; JSYST June 2019 1895-1905

Roberts, B., see Li, Y.L., JSYST Sept. 2019 2142-2153

Roberts, B., see Avalos, J., JSYST Sept. 2019 2177-2188

Roberts, B., see Marshall, C.J., JSYST Sept. 2019 2130-2141

Roberts, B., see Esmaeilzadeh, E., JSYST Dec. 2019 4122-4133

Roberts, R.G., see Lee, T.H., JSYST June 2019 1981-1990

Rodrigues, E.B., see Monteiro, V.F., JSYST March 2019 192-203

Rodrigues, J.J.P.C., see Ahmad, R.W., JSYST March 2019 1052-1059

Rodrigues, J.J.P.C., see Moreira, M.W.L., JSYST Sept. 2019 3536-3545

Rogers, B., see He, X., JSYST Sept. 2019 3524-3535

Rolan, A., see Siano, P., JSYST Sept. 2019 3454-3466

Rombach, D., see Lana, C.A., JSYST Sept. 2019 2201-2212

Romero, R., see Mahdavi, M., JSYST Sept. 2019 3129-3140

Rong, Y., see Chen, P., JSYST Dec. 2019 3858-3868

Roni, M.H.K., see Sarkar, S.K., JSYST June 2019 1786-1795

Rosa, L., see Foglietta, C., JSYST March 2019 424-435

Roucoules, L., see Ahmed, A., JSYST June 2019 1526-1533

Roumeliotis, A.J., Kourogiorgas, C.I., and Panagopoulos, A.D., Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory; *JSYST June 2019 2001-2009*

Roy Ghatak, S., Sannigrahi, S., and Acharjee, P., Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment; *JSYST Sept. 2019 3038-3049*

Russell, S., see Huang, Y., JSYST March 2019 117-124

Ryan, M.J., see Efatmaneshnik, M., JSYST Sept. 2019 2077-2088

S

Saber, A., Emam, A., and Elghazaly, H., Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults; JSYST March 2019 813-822

Saber, M.J., Keshavarz, A., Mazloum, J., Sazdar, A.M., and Piran, M.J., Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems; JSYST Sept. 2019 2851-2858

Sabillon Antunez, C., see Mahdavi, M., JSYST Sept. 2019 3129-3140

Sacile, R., see Ouammi, A., JSYST Sept. 2019 3059-3069

Sadough, S.M.S., see Karimi, M., JSYST Dec. 2019 3716-3723

Saeed, S., see Ahmad, R.W., JSYST March 2019 1052-1059

Safarinejadian, B., see Jenabzadeh, A., JSYST June 2019 1678-1681

Safdar, G.A., and Kanwal, K., Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems; JSYST March 2019 270-278

Safdarian, A., see Izadi, M., JSYST March 2019 692-701

Safdarian, A., see Gharebaghi, S., JSYST Dec. 2019 4303-4312

Sahoo, B., see Addya, S.K., JSYST Sept. 2019 2877-2887

Said, M.S., see Shehata, M., JSYST Dec. 2019 3724-3734

Saif, M., see Hassani, H., JSYST Sept. 2019 2954-2965

Saifuddin, M.R.B.M., Logenthiran, T., Naayagi, R.T., and Woo, W.L., Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings; JSYST Sept. 2019 3254-3265

Saito, H., see Booranawong, A., JSYST Sept. 2019 2998-3009

Sajadi, A., Zhao, S., Clark, K., and Loparo, K.A., Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants; JSYST Sept. 2019 3070-3079

Sakai, K., Sun, M., Ku, W., Lu, H., and Lai, T.H., Data Verification in Integrated RFID Systems; JSYST June 2019 1969-1980

Salameh, H.A.B., and El-Khatib, R., Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework; JSYST March 2019 183-191

Salehi, J., see Gazijahani, F.S., JSYST June 2019 1767-1775

Salih Abdelgader, A.M., Shu, F., Wu, L., Wang, J., and Wang, J., A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network; JSYST June 2019 1443-1453

Samani, H., see Huang, Y., JSYST March 2019 117-124

Samara, L., see Gouissem, A., JSYST June 2019 1534-1545

Samarati, P., see De Capitani di Vimercati, S., JSYST Dec. 2019 4101-4109

Samet, H., Ghanbari, T., Jarrahi, M.A., and Ashtiani, H.J., Efficient Current-Based Directional Relay Algorithm; JSYST June 2019 1262-1272

Samet, H., see Jarrahi, M.A., JSYST June 2019 1725-1736

Samet, H., see Moshksar, E., JSYST Sept. 2019 3141-3152

Sandell, M., and Raza, U., Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects; JSYST March 2019 554-561

Sannigrahi, S., see Roy Ghatak, S., JSYST Sept. 2019 3038-3049

Sansavini, G., see Morshedlou, N., JSYST Sept. 2019 2559-2569

Santini, R., see Foglietta, C., JSYST March 2019 424-435

Santone, A., see Nardone, V., JSYST March 2019 1018-1029

Santos, G., see Pinto, T., JSYST March 2019 1084-1095

Santos, L.R.R.d., Durand, F.R., and Abrao, T., Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization; JSYST March 2019 500-510

Sardianos, C., see Alsalemi, A., JSYST Sept. 2019 3376-3387

Sari, H., see Zhao, N., JSYST Sept. 2019 2839-2850

Sarica, S., and Luo, J., An Infinite Regress Model of Design Change Propagation in Complex Systems; JSYST Dec. 2019 3610-3618

Sarkani, S., see DeVon, D., JSYST March 2019 928-939

Sarkar, G., see Sur, U., JSYST March 2019 702-709

Sarkar, M., see Addya, S.K., JSYST Sept. 2019 2877-2887

Sarkar, S.K., Roni, M.H.K., Datta, D., Das, S.K., and Pota, H.R., Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid; JSYST June 2019 1786-1795

Satpathy, A., see Addya, S.K., JSYST Sept. 2019 2877-2887

Savaghebi, M., see Hashempour, M.M., JSYST March 2019 864-874

Savkin, A.V., and Huang, H., A Method for Optimized Deployment of a Network of Surveillance Aerial Drones; *JSYST Dec.* 2019 4474-4477

Sazdar, A.M., see Saber, M.J., JSYST Sept. 2019 2851-2858

Schwarz, S., see Diekerhof, M., JSYST June 2019 1776-1785

Sebt, M.A., see Noroozi, A., JSYST Dec. 2019 4454-4463

Segatto, M.E.V., see Coelho, E.P.R., JSYST June 2019 1915-1923

Seifi, A.R., see Tajdinian, M., JSYST March 2019 894-905

Sekhar, P.C., see Eshwar Gowd, G., JSYST March 2019 1042-1051

Selis, V., and Marshall, A., A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments; JSYST March 2019 389-399

Selvaraj, M.D., see Maheswaran, P., JSYST June 2019 1202-1209

Selvaraj, M.D., see Ananth, A., JSYST Sept. 2019 2488-2499

Senatore, S., see Cavaliere, D., JSYST Sept. 2019 3568-3579

Senjyu, T., see Ahmadi, M., JSYST Sept. 2019 3026-3037

Sepehry, M., see Heidari Kapourchali, M., JSYST June 2019 1804-1812

Setola, R., see Oliva, G., JSYST March 2019 982-993

Setola, R., see Alcaraz, C., JSYST Dec. 2019 3980-3988

Seyedshenava, S., see Toutounchi, A.N., JSYST Dec. 2019 4190-4199

Shafie, A.E., Chihaoui, H., Hamila, R., Al-Dhahir, N., Gastli, A., and Ben-Brahim, L., Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications; JSYST Sept. 2019 2873-2876

Shafie-khah, M., see Mokarram, M.J., JSYST Sept. 2019 3400-3409

Shafie-Khah, M., see Sheikh, M., JSYST Dec. 2019 3933-3943

Shah, A., Ganesan, R., Jajodia, S., and Cam, H., Optimal Assignment of Sensors to Analysts in a Cybersecurity Operations Center; JSYST March 2019 1060-1071

Shahidehpour, M., see Ahmad, F., JSYST Sept. 2019 3388-3399

Shahidehpour, M., see Nazari-Heris, M., JSYST Sept. 2019 3295-3303

Shajaiah, H., Abdelhadi, A., and Clancy, C., An Optimal Strategy for Determining True Bidding Values in Secure Spectrum Auctions; JSYST June 2019 1190-1201

Shang, H., Zhang, X., Ye, Z., Zhao, Q., and Yang, K., Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty; JSYST March 2019 477-488

Shao, K., see Xie, H., JSYST Sept. 2019 2252-2263

Shao, W., Pi, D., and Shao, Z., Local Search Methods for a Distributed Assembly No-Idle Flow Shop Scheduling Problem; JSYST June 2019 1945-1956

Shao, Z., see Shao, W., JSYST June 2019 1945-1956

Shariff, S.M., see Ahmad, F., JSYST Dec. 2019 4355-4364

Sharma, A., see Priyadarshi, N., JSYST June 2019 1861-1871

Sharma, P.K., see Agrawal, N., JSYST March 2019 357-364

Sharma, R.S., Nair, R.R., Agrawal, P., Behera, L., and Subramanian, V.K., Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC; JSYST Sept. 2019 3467-3478

Sharma, S., Bhatia, V., and Gupta, A., Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System; JSYST Sept. 2019 2629-2640

Shehata, M., Said, M.S., and Mostafa, H., A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators; JSYST Dec. 2019 3724-3734

Sheikh, M., Aghaei, J., Letafat, A., Rajabdorri, M., Niknam, T., Shafie-Khah, M., and Catalao, J.P.S., Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating; JSYST Dec. 2019 3933-3943

Sheikhi, A., see Khazeni, S., JSYST March 2019 738-747

Shen, J., see Zhang, M., JSYST June 2019 1478-1486

Shen, X., see Zhao, R., JSYST Sept. 2019 2531-2542

Sher, M., see Irshad, A., JSYST March 2019 436-446

Shi, H., Chen, J., Pan, W., Hwang, K., and Cho, Y., Collision Avoidance for Redundant Robots in Position-Based Visual Servoing; JSYST Sept. 2019 3479-3489

Shi, Y., Zhang, Q., Liang, J., He, Z., and Fan, H., Obfuscatable Anonymous Authentication Scheme for Mobile Crowd Sensing; *JSYST Sept. 2019 2918-2929*

Shi, Z., see Wang, R., JSYST March 2019 1096-1107

Shigenobu, R., see Ahmadi, M., JSYST Sept. 2019 3026-3037

Shim, K., A New Certificateless Signature Scheme Provably Secure in the Standard Model; JSYST June 2019 1421-1430

Shin, H., see Song, Y., JSYST June 2019 1386-1396

Shoval, S., see Efatmaneshnik, M., JSYST Dec. 2019 3651-3662

Shrivastwa, R., see Debbarma, S., JSYST June 2019 1757-1766

Shu, F., see Qian, Y., JSYST March 2019 6-17

Shu, F., see Zhang, Y., JSYST June 2019 1308-1311

Shu, F., see Salih Abdelgader, A.M., JSYST June 2019 1443-1453

Shu, F., see Wang, J., JSYST June 2019 1231-1240

Shu, F., see Xia, G., JSYST Dec. 2019 3869-3872

Shu, L., see Han, G., JSYST Dec. 2019 3747-3758

Shuja, J., see Ahmad, R.W., JSYST March 2019 1052-1059

Shukla, A., see Nair, R.R., JSYST March 2019 1006-1017

Shukla, K.K., see Tripathi, A., JSYST June 2019 1618-1627

Siala, M., see Hraiech, Z., JSYST March 2019 171-182

Siano, P., see Rigatos, G., JSYST June 2019 1991-2000

Siano, P., De Marco, G., Rolan, A., and Loia, V., A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets; JSYST Sept. 2019 3454-3466

Siano, P., see Ghorbanian, M., JSYST Dec. 2019 4001-4014

Siano, P., see Ghorbanian, M., JSYST Dec. 2019 4158-4168

Siddavaatam, R., Woungang, I., Carvalho, G.H.S., and Anpalagan, A., Mobile Cloud Storage Over 5G: A Mechanism Design Approach; JSYST Dec. 2019 4060-4071

Siddigi, M.U., see Alfaqawi, M., JSYST Sept. 2019 2605-2616

Silva, C.F.M.e., see Monteiro, V.F., JSYST March 2019 192-203

Sim, S., see Yeh, H., JSYST Dec. 2019 4365-4373

Singh, M., see Kaur, K., JSYST March 2019 771-782

Singh, V.K., Kumar, M., and Verma, S., Accurate Detection of Important Events in WSNs; JSYST March 2019 248-257

Singh, V.K., Verma, S., and Kumar, M., ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks; JSYST Sept. 2019 2466-2475

Sirvi, P., see Taghizadeh, O., JSYST Sept. 2019 2582-2593

Sitton, M., and Reich, Y., ESE Framework Verification by MBSE; *JSYST Sept.* 2019 2108-2117

Siu, H.C., see Stirling, L., JSYST March 2019 1072-1083

Sljivo, I., see Lisova, E., JSYST Sept. 2019 2189-2200

Soleimanpour-moghadam, M., Askarizadeh, M., Talebi, S., and Esmaeili, S., Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance; JSYST March 2019 345-356

Soleymani, S., see Khazeni, S., JSYST March 2019 738-747

Soltan, S., Loh, A., and Zussman, G., A Learning-Based Method for Generating Synthetic Power Grids; JSYST March 2019 625-634

Song, C., Lee, H., and Lee, K., Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks; JSYST Sept. 2019 2332-2343

Song, H., see Wang, R., JSYST March 2019 1096-1107

Song, X., see Wang, R., JSYST March 2019 1096-1107

Song, Y., Kong, P., Kim, Y., Baek, S., and Choi, Y., Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird; JSYST June 2019 1347-1358

Song, Y., Shin, H., and Paek, J., Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network; JSYST June 2019 1386-1396

Sousa, D.A., see Monteiro, V.F., JSYST March 2019 192-203

Sreenivasarao, D., see Eshwar Gowd, G., JSYST March 2019 1042-1051

Steiner, J.A., see He, X., JSYST Sept. 2019 3524-3535

Stirling, L., Siu, H.C., Jones, E., and Duda, K., Human Factors Considerations for Enabling Functional Use of Exosystems in Operational Environments; JSYST March 2019 1072-1083

Stroud, R.O., Ertas, A., and Mengel, S., Application of Cyclomatic Complexity in Enterprise Architecture Frameworks; JSYST Sept. 2019 2166-2176

Subramanian, V.K., see Sharma, R.S., JSYST Sept. 2019 3467-3478

Sun, G., Xiong, K., Boateng, G.O., Ayepah-Mensah, D., Liu, G., and Jiang, W., Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network; JSYST Sept. 2019 2454-2465

Sun, G., Zhu, G., Liao, D., Yu, H., Du, X., and Guizani, M., Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks; JSYST Dec. 2019 3877-3888

Sun, H., see Chang, H., JSYST March 2019 1030-1041

Sun, J., Wu, Z., Yin, Z., and Yang, Z., Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region; JSYST June 2019 2022-2033

Sun, J., see Xiong, H., JSYST Sept. 2019 2739-2750

Sun, M., see Sakai, K., JSYST June 2019 1969-1980

Sun, M., see Guo, S., JSYST June 2019 1273-1284

Sun, M., see Zhang, F., JSYST Sept. 2019 2519-2530

Sun, Y., Du, Z., Wu, Q., Xu, Y., and Anpalagan, A., An Incentive Mechanism Design View for Hybrid Access in Small Cell Networks: Keeping a Secret Is Not Smart; JSYST March 2019 542-553

Sun, Y., see Zhang, W., JSYST March 2019 53-64

Sun, Y., see Cao, Y., JSYST Sept. 2019 3410-3421

Sun, Y., see Ren, W., JSYST Dec. 2019 4081-4092

Sun, Z., see Yang, D., JSYST Sept. 2019 3185-3193

Sur, U., and Sarkar, G., Existence of Explicit and Unique Necessary Conditions for Power Flow Insolvability in Power Distribution Systems; JSYST March 2019 702-709 Susuki, Y., see Mizuta, N., JSYST Sept. 2019 3443-3453

Swami, P., Bhatia, V., Vuppala, S., and Ratnarajah, T., On User Offloading in NOMA-HetNet Using Repulsive Point Process; JSYST June 2019 1409-1420

T

Tafazolli, R., see Fathy, Y., JSYST Sept. 2019 2688-2699

Taghizadeh, O., see Cirik, A.C., JSYST June 2019 1113-1124

Taghizadeh, O., Sirvi, P., Narasimha, S., Calvo, J.A.L., and Mathar, R., Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links; JSYST Sept. 2019 2582-2593

Tahir, M., see Ahmad, J., JSYST March 2019 802-812

Tajdinian, M., Seifi, A.R., and Allahbakhshi, M., Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment; *JSYST March 2019 894-905*

Tajeddini, M.A., and Kebriaei, H., A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles; JSYST March 2019 854-863

Talebi, S., see Soleimanpour-moghadam, M., JSYST March 2019 345-356

Tang, H., see Jiang, Q., JSYST Sept. 2019 3022-3025

Tang, J., Chen, G., and Coon, J.P., Route Selection Based on Connectivity-Delay-Trust in Public Safety Networks; JSYST June 2019 1558-1567

Tanwar, S., Tyagi, S., Kumar, N., and Obaidat, M.S., LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN; JSYST March 2019 313, 323

Tao, X., see Han, S., JSYST Sept. 2019 2476-2487

Tavli, B., see Yildiz, H.U., JSYST Sept. 2019 2264-2274

Teng, R., Sequence Configuration With Self-Organized Function Structure for Networking of Smart Sensors; JSYST Sept. 2019 2594-2604

Tesei, M., see Oliva, G., JSYST March 2019 982-993

Tian, M., Zhao, S., Li, Q., and Qin, J., Secrecy Sum Rate Optimization in Non-orthogonal Multiple Access AF Relay Networks; JSYST Sept. 2019 2712-2715

Tigrek, R.F., Fault Management Based on Systems Description as Directed Graph With Absolute Dependence Relations; *JSYST Dec. 2019 3687-3696*

Tipaldi, M., see Nardone, V., JSYST March 2019 1018-1029

Tiwari, S., see Kumar, V., JSYST June 2019 1285-1296

Tohidi, S., see Madadi, S., JSYST Dec. 2019 4324-4334

Tolba, A., see Abd El-atty, S.M., JSYST Sept. 2019 2751-2762

Tomasin, S., see Filho, J.C.M., JSYST Sept. 2019 2285-2296

Tong, J., see Ge, L., JSYST Dec. 2019 3847-3857

Torabi, M., see Karimi, M., JSYST Dec. 2019 3716-3723

Toutounchi, A.N., Seyedshenava, S., Contreras, J., and Akbarimajd, A., A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids; *JSYST Dec.* 2019 4190-4199

Trahay, F., see Liao, J., JSYST June 2019 1587-1598

Trakas, P., Adelantado, F., and Verikoukis, C., QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services; JSYST Sept. 2019 2664-2675

Tran, H.M., and Trinh, H., Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems; JSYST March 2019 940-951

Tran, H.T., Domercant, J.C., and Mavris, D.N., Parametric Design of Resilient Complex Networked Systems; JSYST June 2019 1496-1504

Trinh, H., see Tran, H.M., JSYST March 2019 940-951

Tripathi, A., Gupta, H.P., Dutta, T., Kumar, D., Jit, S., and Shukla, K.K., A Target Tracking System Using Directional Nodes in Wireless Sensor Networks; JSYST June 2019 1618-1627

Tripathi, R., see Kumar, V., JSYST June 2019 1285-1296

Tsai, C., see Lu, C., JSYST Dec. 2019 4072-4080

Tsaur, W., and Yeh, L., DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV; JSYST June 2019 1628-1639

Tseng, S., A New Polarization-SAC Scheme Suitable for Compact OCD-MA-FSO Networks; *JSYST June 2019 1332-1335*

Tseng, Y., Fan, C., and Chen, C., Top-Level Secure Certificateless Signature Scheme in the Standard Model; *JSYST Sept. 2019 2763-2774*

Tseng, Y., see Wu, J., JSYST Dec. 2019 3968-3979

Tsiftsis, T.A., see Agrawal, N., JSYST March 2019 357-364

Tsou, Y., see Lin, Y., JSYST Dec. 2019 3909-3920

Tsui, C., see Chou, J., JSYST Sept. 2019 3120-3128

Turuk, A.K., see Addya, S.K., JSYST Sept. 2019 2877-2887

Tyagi, B., see Joseph, T., JSYST Sept. 2019 3176-3184

Tyagi, S., see Tanwar, S., JSYST March 2019 313-323

Ucer, E., Kisacikoglu, M.C., Yuksel, M., and Gurbuz, A.C., An Internet-Inspired Proportional Fair EV Charging Control Method; JSYST Dec. 2019 4292-

Uwaechia, A.N., and Mahyuddin, N.M., Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems; JSYST Sept. 2019 2240-2251

\mathbf{V}

Vafamand, N., Khooban, M.H., Dragicevic, T., Boudjadar, J., and Asemani, M.H., Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids; JSYST Sept. 2019 3233-3241

Vafamand, N., Yousefizadeh, S., Khooban, M.H., Bendtsen, J.D., and Dragicevic, T., Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach; JSYST Sept. 2019 3203-3210

Vafamand, N., see Khooban, M., JSYST Dec. 2019 4281-4291

Vale, Z., see Pinto, T., JSYST March 2019 1084-1095

Van den Bergh, B., and Pollin, S., Keeping UAVs Under Control During GPS Jamming; JSYST June 2019 2010-2021

Varlamis, I., see Alsalemi, A., JSYST Sept. 2019 3376-3387

Venzi, M., see Catelani, M., JSYST Sept. 2019 2089-2097

Verikoukis, C., see Trakas, P., JSYST Sept. 2019 2664-2675

Verma, S., see Singh, V.K., JSYST March 2019 248-257

Verma, S., see Singh, V.K., JSYST Sept. 2019 2466-2475

Vrana, T.K., see Bianchi, F.D., JSYST June 2019 1694-1701

Vuppala, S., see Swami, P., JSYST June 2019 1409-1420

w

Walker, G.R., see Narimani, A., JSYST March 2019 842-853

Wang, B., see Yang, D., JSYST Sept. 2019 3185-3193

Wang, D., Fattouche, M., Ghannouchi, F.M., and Zhan, X., Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals; JSYST June 2019 1157-1168

Wang, D., Fattouche, M., and Zhan, X., Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave Systems; JSYST June 2019 1169-1180

Wang, D., see Liu, X., JSYST Dec. 2019 4374-4385

Wang, H., see Chen, J., JSYST March 2019 447-455

Wang, H., see Wang, W., JSYST March 2019 159-170

Wang, H., see Zheng, W., JSYST Sept. 2019 2942-2953

Wang, H., see Zheng, W., JSYST Sept. 2019 2942-2953

Wang, H., see Zhang, W., JSYST Sept. 2019 2213-2227

Wang, H., see Qi, W., JSYST Sept. 2019 2154-2165

Wang, J., see Feng, L., JSYST March 2019 562-570

Wang, J., see Salih Abdelgader, A.M., JSYST June 2019 1443-1453

Wang, J., see Salih Abdelgader, A.M., JSYST June 2019 1443-1453

Wang, J., Yu, H., Shu, F., Lu, J., Chen, R., Li, J., and Jayakody, D.N.K., Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems; JSYST June 2019 1231-1240

Wang, J., Demeulemeester, E., Hu, X., Qiu, D., and Liu, J., Exact and Heuristic Scheduling Algorithms for Multiple Earth Observation Satellites Under Uncertainties of Clouds; JSYST Sept. 2019 3556-3567

Wang, J., see He, S., JSYST Sept. 2019 2507-2518

Wang, J., see Xia, G., JSYST Dec. 2019 3869-3872

Wang, L., and Cheng, S., Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach; JSYST June 2019 1397-1408

Wang, N., see Chai, W.K., JSYST June 2019 1568-1579

Wang, R., Guan, Y., Song, H., Li, X., Li, X., Shi, Z., and Song, X., A Formal Model-Based Design Method for Robotic Systems; JSYST March 2019 1096-1107

Wang, S., and Liu, J., Constructing Robust Community Structure Against Edge-Based Attacks; JSYST March 2019 582-592

Wang, T., see Cao, Y., JSYST March 2019 906-917

Wang, T., see Zhou, Y., JSYST Sept. 2019 2818-2829

Wang, W., He, S., Wu, Y., Wang, H., Huang, Y., and Yang, L., Performance Evaluation and Analysis of Millimeter Wave Communication System; JSYST March 2019 159-170

Wang, X., see Wang, Z., JSYST March 2019 365-376

Wang, X., Vehicular Content-Centric Networking Framework; JSYST March

Wang, X., see Wang, X., JSYST March 2019 519-529

Wang, X., see Li, E., JSYST March 2019 125-136

Wang, X., Jia, M., Guo, Q., Ho, I.W., and Lau, F.C., Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access; JSYST Dec. 2019 3897-3908

Wang, Y., see Qin, D., JSYST Sept. 2019 2375-2385

Wang, Y., see Li, M., JSYST Sept. 2019 2806-2817

Wang, Y., see Bi, W., JSYST Sept. 2019 2859-2868

Wang, Y., see Hsieh, J., JSYST Dec. 2019 4464-4473

Wang, Z., Zhang, B., Wang, X., Jin, X., and Bai, Y., Improvements of Multihop Localization Algorithm for Wireless Sensor Networks; JSYST March 2019 365-376

Wang, Z., see Zhao, J., JSYST Sept. 2019 2320-2331

Wells, A., see Adebisi, B., JSYST June 2019 1682-1693

Wen, B., see Zhang, H., JSYST Dec. 2019 4410-4420

Wen, M., see Li, J., JSYST Dec. 2019 3793-3802

Wen, S., see Zheng, W., JSYST Sept. 2019 2942-2953

Wolfinger, Bernd E., see Misra, Sudip, JSYST Sept. 2019 2978-2985

Wong, K., see Niu, H., JSYST Sept. 2019 2543-2546

Wong, K., see Qin, D., JSYST Sept. 2019 2375-2385

Woo, W.L., see Saifuddin, M.R.B.M., JSYST Sept. 2019 3254-3265

Woungang, I., see Siddavaatam, R., JSYST Dec. 2019 4060-4071

Wu, C., see Jiang, Y., JSYST Sept. 2019 2930-2941

Wu, D., see Pan, Y., JSYST June 2019 1599-1607

Wu, D., and Wu, D.D., Risk-Based Robust Evaluation of Hospital Efficiency; JSYST June 2019 1906-1914

Wu, D., see Chen, S., JSYST June 2019 1658-1668

Wu, D., see Chen, W., JSYST Dec. 2019 4208-4218

Wu, D., see Chen, W., JSYST Dec. 2019 4482-4483

Wu, D.D., see Ren, R., JSYST March 2019 760-770

Wu, D.D., see Wu, D., JSYST June 2019 1906-1914

Wu, F., see Irshad, A., JSYST March 2019 436-446

Wu, F., Xu, L., Li, X., Kumari, S., Karuppiah, M., and Obaidat, M.S., A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography; JSYST Sept. 2019 2830-2838

Wu, H.C., see Chan, S.C., JSYST Sept. 2019 2986-2997

Wu, J., see Han, G., JSYST Dec. 2019 3747-3758

Wu, J., Tseng, Y., and Huang, S., An Identity-Based Authenticated Key Exchange Protocol Resilient to Continuous Key Leakage; JSYST Dec. 2019

Wu, L., see Salih Abdelgader, A.M., JSYST June 2019 1443-1453

Wu, M., see Yin, Z., JSYST Sept. 2019 2386-2395

Wu, M., see Hong, Y., JSYST Dec. 2019 4313-4323

Wu, Q., see Sun, Y., JSYST March 2019 542-553

Wu, S., see Yin, Z., JSYST Sept. 2019 2386-2395

Wu, Y., see Wang, W., JSYST March 2019 159-170

Wu, Z., see Li, E., JSYST March 2019 125-136

Wu, Z., see Sun, J., JSYST June 2019 2022-2033

Wu, Z., see Yin, Z., JSYST Sept. 2019 2386-2395

\mathbf{X}

Xi, H., see Jiang, Q., JSYST Sept. 2019 3022-3025 Xia, B., see Dou, Y., JSYST Dec. 2019 3627-3638

+ Check author entry for coauthors

Xia, G., Jia, L., Qian, Y., Shu, F., Zhuang, Z., and Wang, J., Power Allocation Strategies for Secure Spatial Modulation; JSYST Dec. 2019 3869-3872

Xia, Z., see Zhou, Y., JSYST Sept. 2019 2818-2829

Xiang, W., see Xie, H., JSYST Sept. 2019 2252-2263

Xiang, W., see Yu, Q., JSYST Dec. 2019 3956-3967

Xiang, Z., see Li, S., JSYST Dec. 2019 4335-4343

Xiang, Z., see Zou, W., JSYST Dec. 2019 4051-4059

Xiao, S., see Guo, S., JSYST June 2019 1273-1284

Xie, H., Xu, W., Xiang, W., Shao, K., and Xu, S., Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis; JSYST Sept. 2019 2252-2263

Xie, K., see He, S., JSYST Sept. 2019 2507-2518

Xie, K., see He, S., JSYST Sept. 2019 2507-2518

Xin, B., see Rigatos, G., JSYST June 2019 1991-2000

Xiong, H., see Liao, J., JSYST June 2019 1587-1598

Xiong, H., Zhang, H., and Sun, J., Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing; JSYST Sept. 2019 2739-

Xiong, K., see Sun, G., JSYST Sept. 2019 2454-2465

Xiong, K., see Zheng, H., JSYST Dec. 2019 4386-4397

Xu, C., see He, S., JSYST Sept. 2019 2507-2518

Xu, D., and Li, Q., Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks; JSYST Sept. 2019 2431-2442

Xu, G., see Lu, Y., JSYST June 2019 1454-1465

Xu, L., see Wu, F., JSYST Sept. 2019 2830-2838

Xu, S., see Zhang, Z., JSYST June 2019 1851-1860

Xu, S., see Xie, H., JSYST Sept. 2019 2252-2263

Xu, T., Hu, H., and Zhang, M., Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels; JSYST June 2019 1297-1307

Xu, W., see Xie, H., JSYST Sept. 2019 2252-2263

Xu, X., see Zhang, T., JSYST March 2019 530-541

Xu, X., Xue, F., Lu, S., Zhu, H., Jiang, L., and Han, B., Structural and Hierarchical Partitioning of Virtual Microgrids in Power Distribution Network; JSYST March 2019 823-832

Xu, X., see Han, S., JSYST Sept. 2019 2476-2487

Xu, Y., see Sun, Y., JSYST March 2019 542-553

Xu, Y., see Huang, Y., JSYST June 2019 1219-1230

Xu, Z., Julius, A., and Chow, J.H., Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications; JSYST March 2019 748-759

Xu, Z., and Julius, A.A., Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems; JSYST Sept. 2019 3010-3021

Xue, F., see Xu, X., JSYST March 2019 823-832

Y

Yadav, A., see Peesapati, R., JSYST Sept. 2019 3266-3273

Yadav, A., see Mishra, P.K., JSYST Sept. 2019 3316-3325

Yadav, R.N., and Misra, R., Approximating Common Control Channel Problem in Cognitive Radio Networks; JSYST March 2019 301-312

Yadav, V.K., see Peesapati, R., JSYST Sept. 2019 3266-3273

Yaghmaee, M.H., see Barabadi, B., JSYST June 2019 1737-1746

Yahiaoui, S., see Kabou, A., JSYST March 2019 42-52

Yamada, T., see Lee, Y., JSYST Sept. 2019 2676-2687

Yan, Z., see Chen, J., JSYST March 2019 447-455 Yang, B., see Ma, C., JSYST Sept. 2019 2570-2581

Yang, B., see Zhou, Y., JSYST Sept. 2019 2818-2829

Yang, D., see Zhang, W., JSYST Sept. 2019 2213-2227

Yang, D., Zhang, T., Cai, G., Wang, B., and Sun, Z., Synchrophasor-Based Dominant Electromechanical Oscillation Modes Extraction Using OpDMD Considering Measurement Noise; JSYST Sept. 2019 3185-3193

Yang, K., see Shang, H., JSYST March 2019 477-488

Yang, K., see Li, J., JSYST June 2019 1487-1495

Yang, K., see Dou, Y., JSYST Dec. 2019 3627-3638

Yang, L., see Wang, W., JSYST March 2019 159-170

Yang, L., see Zhang, W., JSYST March 2019 53-64

Yang, M., see Lin, Y., JSYST March 2019 468-476

Yang, S., see Jiang, Y., JSYST Sept. 2019 2930-2941

Yang, Y., see Yu, H., JSYST March 2019 324-335

Yang, Y., see Yu, H., JSYST March 2019 324-335

Yang, Y., see Fu, X., JSYST June 2019 1431-1442

Yang, Y., see Lu, Y., JSYST June 2019 1454-1465

Yang, Y., see Guo, Y., JSYST Sept. 2019 3513-3523

Yang, Y., see Guo, Y., JSYST Dec. 2019 4027-4038 Yang, Z., see Guo, J., JSYST March 2019 412-423

Yang, Z., see Yin, Z., JSYST March 2019 279-288

Yang, Z., see Sun, J., JSYST June 2019 2022-2033

Yao, P., see Qi, S., JSYST Dec. 2019 4442-4453

Yao, Z., see Zhu, K., JSYST June 2019 1640-1649

Yazdavar, A.H., see Eajal, A.A., JSYST Dec. 2019 4248-4259

Ye, Y., Li, Y., Lu, G., and Zhou, F., Improved Energy Detection With Laplacian Noise in Cognitive Radio; JSYST March 2019 18-29

Ye, Y., Li, Y., Zhou, F., Al-Dhahir, N., and Zhang, H., Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link; JSYST June 2019 1316-1319

Ye, Z., see Shang, H., JSYST March 2019 477-488

Yeah Lun, K., see Yunus, N.A.M., JSYST Sept. 2019 2653-2663

Yeh, H., Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems; JSYST Sept. 2019 2443-2453

Yeh, H., Sim, S., and Bravo, R.J., Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits; JSYST Dec. 2019 4365-

Yeh, L., see Tsaur, W., JSYST June 2019 1628-1639

Yen, J., see Zhong, C., JSYST March 2019 603-614

Yeo, C.K., see Zhang, W., JSYST March 2019 53-64

Yildiz, H.U., Kurt, S., and Tavli, B., Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs; JSYST Sept. 2019 2264-2274

Yin, H., see Li, M., JSYST Sept. 2019 2806-2817

Yin, Z., Jiang, X., Yang, Z., Zhao, N., and Chen, Y., WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications; JSYST March 2019 279-288

Yin, Z., see Sun, J., JSYST June 2019 2022-2033

Yin, Z., Wu, M., Wu, S., Wu, Z., and Chen, Y., IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems; JSYST Sept. 2019 2386-2395

Yoon, C., Cho, D., and Jo, O., MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN; JSYST Sept. 2019

Yousefi, G.R., see Enshaee, A., JSYST March 2019 783-791

Yousefi, S., see Jardine, P.T., JSYST March 2019 973-981

Yousefizadeh, S., see Vafamand, N., JSYST Sept. 2019 3203-3210

Yu, C., see Lu, C., JSYST Dec. 2019 3697-3707

Yu, F.R., see Guo, J., JSYST March 2019 412-423

Yu, H., Guo, S., Yang, Y., Ji, L., and Yang, Y., Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT; JSYST March 2019 324-335

Yu, H., see Wang, J., JSYST June 2019 1231-1240

Yu, H., and Kim, T., Training and Data Structures for AN-Aided Secure Communication; JSYST Sept. 2019 2869-2872

Yu, H., see Oh, Y., JSYST Sept. 2019 2354-2362

Yu, H., see Sun, G., JSYST Dec. 2019 3877-3888

Yu, J.J.Q., and Lam, A.Y.S., Core-Selecting Auctions for Autonomous Vehicle Public Transportation System; JSYST June 2019 2046-2056

Yu, Q., Chen, H., and Meng, W., A Unified Multiuser Coding Framework for Multiple-Access Technologies; JSYST Dec. 2019 3781-3792

Yu, Q., Li, Y., Meng, W., and Xiang, W., Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications; JSYST Dec. 2019 3956-3967

Yu, R., see Li, M., JSYST Sept. 2019 2806-2817

Yu, X., see Lai, J., JSYST Dec. 2019 4269-4280

Yu, Y., see Qi, W., JSYST Sept. 2019 2154-2165

Yuan, H., see Liu, Z., JSYST March 2019 88-97

Yuan, K., see Bi, W., JSYST Sept. 2019 2859-2868

Yuan, Y., see Liu, Z., JSYST March 2019 88-97

Yue, D., see Dou, C., JSYST March 2019 615-624

Yue, D., see Zhang, Z., JSYST June 2019 1851-1860

Yuen, C., see Li, K., JSYST Sept. 2019 2966-2977

Yuksel, M., see Ucer, E., JSYST Dec. 2019 4292-4302

Yunus, N.A.M., Othman, M., Hanapi, Z.M., and Yeah Lun, K., Enhancement Replicated Network: A Reliable Multistage Interconnection Network Topology; JSYST Sept. 2019 2653-2663

\mathbf{Z}

Zafaruddin, S.M., see Deshmukh, M.M., JSYST Sept. 2019 2728-2731

Zaimbashi, A., see Mehrabian, A., JSYST June 2019 1210-1218

Zakarya, M., An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration; JSYST June 2019 1466-1477

Zakarya, M., see Khan, A.A., JSYST Dec. 2019 3873-3876

Zandi, S., see Khederzadeh, M., JSYST June 2019 1796-1803

Zare, F., see John, B., JSYST Sept. 2019 3347-3357

Zarei, J., see Hassani, H., JSYST Sept. 2019 2954-2965

Zeadally, S., see Feng, Q., JSYST Sept. 2019 2775-2785

Zeinaddini-Meymand, M., Rashidinejad, M., Abdollahi, A., Pourakbari-Kasmaei, M., and Lehtonen, M., A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation; *JSYST Sept. 2019 3242-3253*

Zeng, Y., see Zhang, H., JSYST Dec. 2019 4410-4420

Zhan, X., see Wang, D., JSYST June 2019 1157-1168

Zhan, X., see Wang, D., JSYST June 2019 1169-1180

Zhang, B., see Wang, Z., JSYST March 2019 365-376

Zhang, B., see Zhang, Z., JSYST June 2019 1851-1860

Zhang, B., see Niu, H., JSYST June 2019 1367-1375

Zhang, B., see Guo, K., JSYST Sept. 2019 2297-2308

Zhang, B., see Niu, H., JSYST Sept. 2019 2543-2546

Zhang, C., Ge, J., Gong, F., Ji, Y., and Li, J., Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation; JSYST June 2019 1241-1249

Zhang, D., see Zhu, Z., JSYST March 2019 30-41

Zhang, F., Zhou, X., and Sun, M., On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse; JSYST Sept. 2019 2519-2530

Zhang, H., see Ye, Y., JSYST June 2019 1316-1319

Zhang, H., see Xiong, H., JSYST Sept. 2019 2739-2750

Zhang, H., see Zhao, B., JSYST Sept. 2019 2617-2628

Zhang, H., Wen, B., Liu, J., and Zeng, Y., The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier; *JSYST Dec.* 2019 4410-4420

Zhang, J., see Hu, C., JSYST March 2019 137-146

Zhang, K., see Bi, W., JSYST Sept. 2019 2859-2868

Zhang, L., see Zhu, K., JSYST June 2019 1640-1649

Zhang, L., see Cui, W., JSYST Sept. 2019 3490-3500

Zhang, L., see Chan, S.C., JSYST Sept. 2019 2986-2997

Zhang, L., and Lu, H., Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading; JSYST Sept. 2019 2555-2558

Zhang, M., Zhang, Y., Jiang, Y., and Shen, J., Obfuscating EVES Algorithm and Its Application in Fair Electronic Transactions in Public Clouds; JSYST June 2019 1478-1486

Zhang, M., see Xu, T., JSYST June 2019 1297-1307

Zhang, N., see Bai, Z., JSYST June 2019 1181-1189

Zhang, P., see Han, S., JSYST Sept. 2019 2476-2487

Zhang, Q., see Bai, Z., JSYST June 2019 1181-1189

Zhang, Q., see Shi, Y., JSYST Sept. 2019 2918-2929 **Zhang, S.,** see Zhao, N., JSYST Sept. 2019 2839-2850

Zhang, T., Xu, X., Le Zhou, Jiang, X., and Loo, J., Cache Space Efficient Caching Scheme for Content-Centric Mobile Ad Hoc Networks; JSYST March 2019 530-541

Zhang, T., Fan, H., Loo, J., and Liu, D., User Preference Aware Caching Deployment for Device-to-Device Caching Networks; JSYST March 2019 226-237

Zhang, T., Chiasserini, C.F., and Giaccone, P., TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming; JSYST June 2019 1546-1557

Zhang, T., see Yang, D., JSYST Sept. 2019 3185-3193

Zhang, W., Sun, Y., Deng, L., Yeo, C.K., and Yang, L., Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels; JSYST March 2019 53-64

Zhang, W., see Li, K., JSYST Sept. 2019 2966-2977

Zhang, W., Yang, D., and Wang, H., Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey; JSYST Sept. 2019 2213-2227

Zhang, W., see Bao, X., JSYST Sept. 2019 2275-2284

Zhang, W., see Han, G., JSYST Dec. 2019 3747-3758

Zhang, X., see Shang, H., JSYST March 2019 477-488

Zhang, X., see Cao, Y., JSYST March 2019 906-917

Zhang, X., see Dou, Y., JSYST Dec. 2019 3627-3638

Zhang, Y., see Han, S., JSYST March 2019 964-972

Zhang, Y., see Zhang, M., JSYST June 2019 1478-1486

Zhang, Y., Guan, F., Lo, Y., Shu, F., and Li, J., Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems; JSYST June 2019 1308-1311

Zhang, Y., see Gelenbe, E., JSYST Dec. 2019 3770-3780

Zhang, Y., see Ge, L., JSYST Dec. 2019 3847-3857

Zhang, Z., see Dou, C., JSYST March 2019 615-624

Zhang, Z., Dou, C., Yue, D., Zhang, B., Xu, S., Hayat, T., and Alsaedi, A., An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids; *JSYST June 2019 1851-1860*

Zhang, Z., see Qi, W., JSYST Sept. 2019 2154-2165

Zhang, Z., see Liu, X., JSYST Dec. 2019 4374-4385

Zhao, B., Ren, G., and Zhang, H., Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks; *JSYST Sept. 2019 2617-2628*

Zhao, D., see Dou, Y., JSYST Dec. 2019 3627-3638

Zhao, D., see Li, J., JSYST Dec. 2019 4433-4441

Zhao, J., Dang, S., and Wang, Z., Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation; JSYST Sept. 2019 2320-2331

Zhao, N., see Guo, J., JSYST March 2019 412-423

Zhao, N., see Yin, Z., JSYST March 2019 279-288

Zhao, N., Cao, Q., Gui, G., Cao, Y., Zhang, S., Chen, Y., and Sari, H., Secure Transmission for Interference Networks: User Selection and Transceiver Design; JSYST Sept. 2019 2839-2850

Zhao, Q., see Shang, H., JSYST March 2019 477-488

Zhao, Q., see Li, J., JSYST Dec. 2019 4433-4441

Zhao, R., Long, H., Dobre, O.A., Shen, X., Ngatched, T.M.N., and Mei, H., Time Reversal Based MAC for Multi-Hop Underwater Acoustic Networks; *JSYST Sept. 2019 2531-2542*

Zhao, S., see Tian, M., JSYST Sept. 2019 2712-2715

Zhao, S., see Sajadi, A., JSYST Sept. 2019 3070-3079

Zhao, Y., see Luo, Y., JSYST March 2019 258-269

Zheng, G., see Guo, K., JSYST Sept. 2019 2297-2308

Zheng, H., Xiong, K., Fan, P., and Zhong, Z., Data Analysis on Outdoor–Indoor Air Quality Variation: Buildings' Producing Dynamic Filter Effects; JSYST Dec. 2019 4386-4397

Zheng, M., see Ma, C., JSYST Sept. 2019 2570-2581

Zheng, W., Wang, H., Wang, H., and Wen, S., Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances; JSYST Sept. 2019 2942-2953

Zheng, Y.R., see Ahmed, N., JSYST June 2019 1135-1144

Zhong, C., Yen, J., Liu, P., and Erbacher, R.F., Learning From Experts' Experience: Toward Automated Cyber Security Data Triage; JSYST March 2019 603-614

Zhong, Z., see Zheng, H., JSYST Dec. 2019 4386-4397

Zhou, A., see Chen, W., JSYST Dec. 2019 4208-4218

Zhou, A., see Chen, W., JSYST Dec. 2019 4482-4483

Zhou, C., see Zhu, Q., JSYST Dec. 2019 3944-3955

Zhou, F., see Ye, Y., JSYST March 2019 18-29

Zhou, F., see Zhu, Z., JSYST March 2019 30-41

Zhou, F., see Ye, Y., JSYST June 2019 1316-1319

Zhou, F., and Beaulieu, N.C., An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing; JSYST June 2019 1320-1323

Zhou, F., see Niu, H., JSYST Sept. 2019 2543-2546

Zhou, F., see Qin, D., JSYST Sept. 2019 2375-2385

Zhou, M., see Zhu, X., JSYST March 2019 377-388

Zhou, P., see Chen, W., JSYST Dec. 2019 4208-4218

Zhou, P., see Chen, W., JSYST Dec. 2019 4482-4483

Zhou, X., see Qian, Y., JSYST March 2019 6-17

Zhou, X., see Guo, S., JSYST June 2019 1273-1284

Zhou, X., see Zhang, F., JSYST Sept. 2019 2519-2530

Zhou, Y., Yang, B., Xia, Z., Mu, Y., and Wang, T., Anonymous and Updatable Identity-Based Hash Proof System; JSYST Sept. 2019 2818-2829

Zhu, G., see Sun, G., JSYST Dec. 2019 3877-3888

Zhu, H., see Xu, X., JSYST March 2019 823-832

Zhu, K., Yao, Z., He, N., Li, D., and Zhang, L., Toward Full Virtualization of the Network Topology; *JSYST June* 2019 1640-1649

Zhu, Q., Qin, Y., Zhou, C., and Fei, L., Hierarchical Flow Model-Based Impact Assessment of Cyberattacks for Critical Infrastructures; *JSYST Dec.* 2019 3944-3955

Zhu, X., Li, J., and Zhou, M., Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage; JSYST March 2019 377-388

Zhu, Z., Huang, S., Chu, Z., Zhou, F., Zhang, D., and Lee, I., Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting; JSYST March 2019 30-41

Zhu, Z., see Niu, H., JSYST June 2019 1367-1375

Zhuang, Y., see Cao, Y., JSYST Sept. 2019 3410-3421

Zhuang, Z., see Xia, G., JSYST Dec. 2019 3869-3872

Zou, W., Ahn, C.K., and Xiang, Z., Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems; JSYST Dec. 2019 4051-4050

Zussman, G., see Soltan, S., JSYST March 2019 625-634

SUBJECT INDEX

Numeric

4G mobile communication

Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116

5G mobile communication

Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems. Ge, L., +, JSYST Dec. 2019 3847-3857

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071

Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels. Xu, T., +, JSYST June 2019 1297-1307

TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557

Toward Full Virtualization of the Network Topology. Zhu, K., +, JSYST June 2019 1640-1649

Α

AC-DC power converters

On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec. 2019 4248-4259*

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Access protocols

Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June 2019 1135-1144*

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. Zhao, B., +, JSYST Sept. 2019 2617-2628

Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311

Time Reversal Based MAC for Multi-Hop Underwater Acoustic Networks. Zhao, R., +, JSYST Sept. 2019 2531-2542

Acoustic receivers

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar*, V., +, *JSYST June 2019 1285-1296*

Active filters

Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids. *Hashempour, M.M.*, +, *JSYST March 2019 864-874*

Actuators

Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*

Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Ad hoc networks

Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311

Adaptive antenna arrays

Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. *Hu, C.*, +, *JSYST March 2019 137-146*

Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. Oh, Y., +, JSYST Sept. 2019 2354-2362

Adaptive control

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. Santos, L.R.R.d., +, JSYST March 2019 500-510

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, *N.*, +, *JSYST Sept.* 2019 3203-3210

Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Adaptive estimation

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Adaptive filters

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Adaptive Filtering Methods for RSSI Signals in a Device-Free Human Detection and Tracking System. *Booranawong, A.*, +, *JSYST Sept. 2019* 2998-3009

An Online Adaptive Algorithm for Change Detection in Streaming Sensory Data. Fathy, Y., +, JSYST Sept. 2019 2688-2699

Aerodynamics

Estimation of the Belonging Metric in a Hypothetical System-of-Systems. Felder, W.N., +, JSYST June 2019 1936-1944

Aerospace computing

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, *P.T.*, +, *JSYST March* 2019 973-981 Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. *Li*, *Y.L.*, +, *JSYST Sept.* 2019 2142-2153

Aerospace engines

A Product Line Systems Engineering Process for Variability Identification and Reduction. *Li, M., +, JSYST Dec. 2019 3663-3674*

Air conditioning

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*

Air pollution

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. Nicolaides, D., +, JSYST June 2019 2057-2068

Data Analysis on Outdoor–Indoor Air Quality Variation: Buildings' Producing Dynamic Filter Effects. Zheng, H., +, JSYST Dec. 2019 4386-4397

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Air quality

Data Analysis on Outdoor–Indoor Air Quality Variation: Buildings' Producing Dynamic Filter Effects. *Zheng, H.*, +, *JSYST Dec. 2019 4386-4397*

Air traffic control

A Review of Situation Awareness Assessment Approaches in Aviation Environments. Nguyen, T., +, JSYST Sept. 2019 3590-3603

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. *Marshall, C.J.*, +, *JSYST Sept.* 2019 2130-2141

Aircraft

A Product Line Systems Engineering Process for Variability Identification and Reduction. *Li. M.*, +, *JSYST Dec. 2019 3663-3674*

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. *Marshall, C.J.*, +, *JSYST Sept. 2019 2130-2141*

Aircraft communication

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. *Marshall, C.J.*, +, *JSYST Sept. 2019 2130-2141*

Aircraft control

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Aircraft navigation

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. *Marshall, C.J.*, +, *JSYST Sept. 2019 2130-2141*

Aircraft testing

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Amplify and forward communication

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*

Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385

Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept.* 2019 2543-2546

Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*

The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. *Yu*, *Q*., +, *JSYST Dec. 2019 3956-3967*

Amplitude modulation

Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. Akande, K.O., +, JSYST Sept. 2019 2344-2353

Amplitude shift keying

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Ant colony optimization

An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows. *Huang, S.*, +, *JSYST March* 2019 994-1005

Traffic-Aware VANET Routing for City Environments—A Protocol Based on Ant Colony Optimization. Goudarzi, F, +, JSYST March 2019 571-581

Antenna array

Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. Lee, H., +, JSYST Sept. 2019 2420-2430

Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, JSYST June 2019 1202-1209

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876

Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems. *El-Mashed*, M.G., JSYST Dec. 2019 3889-3896

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, *Z.*, +, *JSYST June 2019 1181-1189*

Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave Systems. Wang, D., +, JSYST June 2019 1169-1180

Reaping the Benefits of Dynamic TDD in Massive MIMO. *Huang, Y.*, +, *JSYST March 2019 117-124*

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Training and Data Structures for AN-Aided Secure Communication. *Yu, H.*, +, *JSYST Sept. 2019 2869-2872*

Antenna phased arrays

Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. *Oh*, *Y*, +, *JSYST Sept. 2019 2354-2362*

Application program interfaces

Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*

Approximation theory

Approximating Common Control Channel Problem in Cognitive Radio Networks. *Yadav, R.N.*, +, *JSYST March 2019 301-312*

Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. Guo, N., +, JSYST Sept. 2019 2724-2727

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. Taghizadeh, O., +, JSYST Sept. 2019 2582-2593

Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331

Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. Li, G., +, JSYST June 2019 1145-1156

Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388

Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385

Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581

Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. Niu, H., +, JSYST Sept. 2019 2543-2546

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850

Synchrophasor-Based Dominant Electromechanical Oscillation Modes Extraction Using OpDMD Considering Measurement Noise. *Yang, D.*, +, *JSYST Sept. 2019 3185-3193*

Training and Data Structures for AN-Aided Secure Communication. *Yu, H.*, +, *JSYST Sept. 2019 2869-2872*

Array signal processing

Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158

Direction-of-Arrival Estimation of Circular and Noncircular Wideband Source Signals via Augmented Envelope Alignment. *Huang, Y.*, +, *JSYST June 2019 1219-1230*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. *Yoon, C.*, +, *JSYST Sept. 2019 2228-2239*

Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*

Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave Systems. Wang, D., +, JSYST June 2019 1169-1180

Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. Niu, H., +, JSYST Sept. 2019 2543-2546

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375

Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*

Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794

Training and Data Structures for AN-Aided Secure Communication. *Yu, H.*, +, *JSYST Sept. 2019 2869-2872*

Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. Oh, Y., +, JSYST Sept. 2019 2354-2362

Arresters

Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232

Artificial satellites

Exact and Heuristic Scheduling Algorithms for Multiple Earth Observation Satellites Under Uncertainties of Clouds. Wang, J., +, JSYST Sept. 2019 3556-3567

Parametric System Engineering Analysis of Capability-Based Small Satellite Missions. *Ekpo, S.C., JSYST Sept. 2019 3546-3555*

Assisted living

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec. 2019 4421-4432*

Asymptotic stability

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Asynchronous generators

A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222

Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri*, K., +, *JSYST June* 2019 1813-1822

Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali, A., +, JSYST Dec. 2019 4169-4180*

Atmospheric measuring apparatus

Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535

Attitude control

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981 Authorization

Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing. *Xiong, H.*, +, *JSYST Sept. 2019 2739-2750*

Robust Privacy-Preserving Mutual Authenticated Key Agreement Scheme in Roaming Service for Global Mobility Networks. *Lu*, Y., +, *JSYST June* 2019 1454-1465

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617

Automata theory

A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107

Automatic repeat request

Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561

Autonomous aerial vehicles

A Method for Optimized Deployment of a Network of Surveillance Aerial Drones. Savkin, A.V., +, JSYST Dec. 2019 4474-4477

A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine, P.T., +, JSYST June 2019 2034-2045*

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535

Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski*, *J.*, +, *JSYST Sept. 2019 3580-3589*

Dual-Radio Configuration for Flexible Communication in Flocking Micro/ Miniature Aerial Vehicles. Bingler, A., +, JSYST Sept. 2019 2408-2419

Keeping UAVs Under Control During GPS Jamming. Van den Bergh, B., +, JSYST June 2019 2010-2021

Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi*, *S.*, +, *JSYST Dec. 2019 4442-4453*

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System. *Baek*, H., +, JSYST Dec. 2019 4478-4481

Autoregressive moving average processes

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*

AWGN channels

Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640

Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. *Zhang, L.*, +, *JSYST Sept.* 2019 2555-2558

В

Bandwidth allocation

Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. Misra, S., +, JSYST Sept. 2019 2898-2905

Banking

Connectivity, Netting, and Systemic Risk of Payment Systems. Chen, S., +, JSYST June 2019 1658-1668

Battery chargers

An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer*, E., +, *JSYST Dec.* 2019 4292-4302

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Battery powered vehicles

A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364

A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini, M.A.*, +, *JSYST March* 2019 854-863

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides, D.*, +, *JSYST March 2019 720-728*

An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer*, E., +, *JSYST Dec.* 2019 4292-4302

Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*

Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. Debbarma, S., +, JSYST June 2019 1757-1766

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, JSYST Sept. 2019 3274-3282

Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi*, S., +, *JSYST Sept.* 2019 3433-3442

Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453

Toward Anycasting-Driven Reservation System for Electric Vehicle Battery Switch Service. Cao, Y., +, JSYST March 2019 906-917

Battery storage plants

Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323

Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. Roy Ghatak, S., +, JSYST Sept. 2019 3038-3049

Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882

Bayes methods

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. Rizzo, D.B., +, JSYST June 2019 1895-1905

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. Zhang, H., +, JSYST Dec. 2019 4410-4420

Belief networks

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. Rizzo, D.B., +, JSYST June 2019 1895-1905

Bifurcation

Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453

Big Data

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*

Big Data Issues in Smart Grids: A Survey. *Ghorbanian*, M., +, JSYST Dec. 2019 4158-4168

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. *Misra*, *S.*, +, *JSYST Sept. 2019 2898-2905*

Binary decision diagrams

Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode. *Patowary, M.*, +, *JSYST Sept. 2019 3111-3119*

Biomechanics

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Biomedical communication

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Biomedical education

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Biomedical telemetry

A Model-Based Systems Engineering Approach to Trade Space Exploration of Implanted Wireless Biotelemetry Communication Systems. *Duncan, K.R.*, +, *JSYST June 2019 1669-1677*

Block codes

On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*

Bluetooth

Contextual Location in the Home Using Bluetooth Beacons. *Perera, C.*, +, *JSYST Sept. 2019 2720-2723*

TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557

Body area networks

Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi*, A., +, *JSYST March* 2019 635-646

Body sensor networks

Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi*, A., +, *JSYST March* 2019 635-646

Boilers

Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303

Boltzmann machines

Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks. Sun, G., +, JSYST Dec. 2019 3877-3888

Bone

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Boolean algebra

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Broadband networks

A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. *Ghosh*, S., +, *JSYST March* 2019 511-518

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Broadcast communication

Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158

Buffer storage

Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*

Building management systems

Electrothermal Flexibility for Demand Response Using Inverse Simulation. Diekerhof, M., +, JSYST June 2019 1776-1785

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto*, *T.*, +, *JSYST March 2019 1084-1095*

Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. *Chakraborty*, N., +, *JSYST Dec.* 2019 4398-4409

Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui, H.*, +, *JSYST Sept. 2019* 3274-3282

Business data processing

"Security Concern" as a Metric for Enterprise Business Processes. Mukherjee, P., +, JSYST Dec. 2019 4015-4026 Corrections to "'Security Concern' as a Metric for Enterprise Business Processes" [Dec 19 4015-4026]. *Mukherjee, P., +, JSYST Dec. 2019 4484* ESE Framework Verification by MBSE. *Sitton, M., +, JSYST Sept. 2019 2108-2117*

Real-Time and Proactive SLA Renegotiation for a Cloud-Based System. Paputungan, I.V., +, JSYST March 2019 400-411

\mathbf{C}

Cache storage

Cache Space Efficient Caching Scheme for Content-Centric Mobile Ad Hoc Networks. Zhang, T., +, JSYST March 2019 530-541

Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. *Ahmad, R.W.*, +, *JSYST March 2019 1052-1059*

Fine Granularity and Adaptive Cache Update Mechanism for Client Caching. *Liao*, *J.*, +, *JSYST June 2019 1587-1598*

Network-Coding Approach for Information-Centric Networking. *Bilal, M.*, +, *JSYST June 2019 1376-1385*

Tensor-Based Rule-Space Management System in SDN. *Maity, I.*, +, *JSYST Dec. 2019 3921-3928*

User Preference Aware Caching Deployment for Device-to-Device Caching Networks. Zhang, T., +, JSYST March 2019 226-237

Calculus of communicating systems

Model Checking Techniques Applied to Satellite Operational Mode Management. *Nardone, V.*, +, *JSYST March 2019 1018-1029*

Calibration

Contextual Location in the Home Using Bluetooth Beacons. Perera, C., +, JSYST Sept. 2019 2720-2723

Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972

Cameras

Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski, J., +, JSYST Sept. 2019 3580-3589*

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. Song, Y., +, JSYST June 2019 1386-1396

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Capacitor switching

Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. Ghosh, S., +, JSYST Sept. 2019 3091-3101

Carbon compounds

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. *Nicolaides*, D., +, *JSYST June 2019 2057-2068*

Carrier sense multiple access

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June 2019 1135-1144*

Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System. *Baek, H., +, JSYST Dec. 2019 4478-4481*

Carrier transmission on power lines

A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B., +, JSYST June 2019 1682-1693*

A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian, Y., +, JSYST March 2019 6-17* Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A., +, JSYST Dec. 2019 4236-4247*

MIMO-OFDM NB-PLC Designs in Underground Medium-Voltage Networks. *Elgenedy, M.*, +, *JSYST Dec. 2019 3759-3769*

Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. Agrawal, N., +, JSYST March 2019 357-364

The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Case-based reasoning

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto, T.*, +, *JSYST March 2019 1084-1095*

Cellular radio

An Incentive Mechanism Design View for Hybrid Access in Small Cell Networks: Keeping a Secret Is Not Smart. Sun, Y., +, JSYST March 2019 542-553

Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358

Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. *Lee, W.*, +, *JSYST Sept. 2019 2551-2554*

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*

Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo, S.*, +, *JSYST June 2019 1273-1284*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. *Li*, *G*., +, *JSYST June 2019* 1145-1156

Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071

On User Offloading in NOMA-HetNet Using Repulsive Point Process. Swami, P., +, JSYST June 2019 1409-1420

Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave Systems. Wang, D., +, JSYST June 2019 1169-1180

Reaping the Benefits of Dynamic TDD in Massive MIMO. *Huang*, Y, +, JSYST March 2019 117-124

Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai*, *R.*, +, *JSYST Sept.* 2019 2641-2652

Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai*, *R*., +, *JSYST Dec.* 2019 4110-4121

User Preference Aware Caching Deployment for Device-to-Device Caching Networks. Zhang, T., +, JSYST March 2019 226-237

Channel allocation

Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312

Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. *Song*, *Y*, +, *JSYST June 2019 1347-1358*

Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. *He, S.*, +, *JSYST Sept. 2019 2507-2518*

Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks. *Han, S., +, JSYST Sept. 2019 2476-2487*

On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F.*, +, *JSYST Sept. 2019 2519-2530*

Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Channel capacity

Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems. *Ge, L.*, +, *JSYST Dec. 2019 3847-3857*Impact of Passive and Active Security Attacks on MIMO Smart Grid Com-

Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876

Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A.*, +, *JSYST Dec. 2019 4236-4247*

Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks. Han, S., +, JSYST Sept. 2019 2476-2487 Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March* 2019 357-364

Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Channel coding

- Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561
- On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li*, *E.*, +, *JSYST March 2019* 125-136

Channel estimation

- Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*
- Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems. Ge, L., +, JSYST Dec. 2019 3847-3857
- Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*
- Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. Wang, J., +, JSYST June 2019 1231-1240
- Training and Data Structures for AN-Aided Secure Communication. *Yu, H.*, +, *JSYST Sept. 2019 2869-2872*

Chaotic communication

Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. Zhang, L., +, JSYST Sept. 2019 2555-2558

Chemical sensors

Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535

Circuit breakers

- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Client-server systems

Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785

Clocks

Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932

Closed loop systems

- Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri, K.*, +, *JSYST June 2019 1813-1822*
- Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202
- Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*
- Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Cloud computing

- A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, *JSYST Dec. 2019 4101-4109*
- A Strategy for Live Migration of Virtual Machines in a Cloud Federation. Addya, S.K., +, JSYST Sept. 2019 2877-2887
- Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang, Q.*, +, *JSYST Sept. 2019 3022-3025*
- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept.* 2019 3513-3523
- Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing. *Xiong*, H., +, *JSYST Sept.* 2019 2739-2750
- Auction-Based Optimal Task Offloading in Mobile Cloud Computing. Misra, Sudip, +, JSYST Sept. 2019 2978-2985
- Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465
- Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, *M.*, +, *JSYST Dec.* 2019 4001-4014
- Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks. Sun, G., +, JSYST Dec. 2019 3877-3888
- Efficient Network Resource Preallocation on Demand in Multitenant Cloud Systems. *Guo*, Y., +, *JSYST Dec.* 2019 4027-4038
- Fair Congestion Control Protocol for Data Center Bridging. Bahnasy, M., +, $JSYST\ Dec.\ 2019\ 4134-4145$
- H²—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. *Khan, A.A.*, +, *JSYST Dec. 2019 3873-3876*
- Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071
- MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315
- Real-Time and Proactive SLA Renegotiation for a Cloud-Based System. Paputungan, I.V., +, JSYST March 2019 400-411
- Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou, W.*, +, *JSYST June 2019 1514-1525*
- Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network. *Lee, Y.,* +, *JSYST Sept. 2019 2676-2687*
- Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. *Lin, H., JSYST June 2019 1608-1617*

Cluster computing

Performance Optimization With Energy Packets. Gelenbe, E., +, JSYST Dec. 2019 3770-3780

Cochannel interference

- Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A., +, JSYST March 2019 76-87*
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F.*, +, *JSYST Sept. 2019 2519-2530*

Code division multiple access

- A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng, S., JSYST June 2019 1332-1335*
- IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395

Code division multiplexing

A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng, S., JSYST June 2019 1332-1335*

Codecs

A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng*, S., *JSYST June 2019 1332-1335*

Cogeneration

Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303

Cognition

Human Factors Considerations for Enabling Functional Use of Exosystems in Operational Environments. Stirling, L., +, JSYST March 2019 1072-1083

Cognitive radio

- An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. *Zhou, F., +, JSYST June 2019 1320-1323*
- Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312
- Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64
- Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. Bai, Z., +, JSYST Sept. 2019 2795-2805
- Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908
- Improved Energy Detection With Laplacian Noise in Cognitive Radio. Ye, Y., +, JSYST March 2019 18-29
- Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723
- LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. Tanwar, S., +, JSYST March 2019 313-323
- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam*, M., +, JSYST March 2019 345-356
- Maximizing Dynamic Access Energy Efficiency in Multiuser CRNs With Primary User Return. *Amini*, *M.R.*, +, *JSYST June* 2019 1702-1713
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. Banerjee, A., +, JSYST Dec. 2019 3836-3846
- On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. Zhang, F., +, JSYST Sept. 2019 2519-2530
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343
- Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu*, *D.*, +, *JSYST Sept.* 2019 2431-2442
- Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels. Xu, T., +, JSYST June 2019 1297-1307
- Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*
- Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191
- Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731
- The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Cognitive systems

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Coils

- Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331
- Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar*, V., +, *JSYST June 2019 1285-1296*

Collision avoidance

- A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine*, P.T., +, JSYST June 2019 2034-2045
- Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535
- Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Combinatorial mathematics

Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056

Command and control systems

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. Marshall, C.J., +, JSYST Sept. 2019 2130-2141

Communication complexity

- Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312
- Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis, A.J.*, +, *JSYST June 2019 2001-2009*
- Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. *Zhu, X.*, +, *JSYST March 2019 377-388*

Compensation

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871

Complex networks

- A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. *Espejo, R.*, +, *JSYST Sept. 2019 3050-3058*
- Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455
- Constructing Robust Community Structure Against Edge-Based Attacks. Wang, S., +, JSYST March 2019 582-592
- Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures. Fu, X., +, JSYST June 2019 1431-1442
- Parametric Design of Resilient Complex Networked Systems. Tran, H.T., +, JSYST June 2019 1496-1504
- Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569

Compressed sensing

- Accurate Detection of Important Events in WSNs. Singh, V.K., +, JSYST March 2019 248-257
- ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. Singh, V.K., +, JSYST Sept. 2019 2466-2475
- Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*

Computational complexity

- Adaptive Filtering Methods for RSSI Signals in a Device-Free Human Detection and Tracking System. *Booranawong, A.*, +, *JSYST Sept. 2019* 2998-3009
- Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. Santos, L.R.R.d., +, JSYST March 2019 500-510
- Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312
- ArduTalk: An Arduino Network Application Development Platform Based on IoTtalk. Lin, Y., +, JSYST March 2019 468-476
- Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358
- Developing Spectral Structural Complexity Metrics. *Pugliese*, A., +, *JSYST Dec.* 2019 3619-3626
- Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116
- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. Misra, S., +, JSYST Sept. 2019 2898-2905
- Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64

4510 IEEE SYSTEMS JOURNAL

- Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo*, S., +, *JSYST June 2019 1273-1284*
- IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395
- Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. Zhang, F., +, JSYST Sept. 2019 2519-2530
- Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581
- Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134
- System Portfolio Selection for Large-Scale Complex Systems Construction. Dou, Y., +, JSYST Dec. 2019 3627-3638
- The Mobile Sensor Deployment Problem and the Target Coverage Problem in Mobile Wireless Sensor Networks are NP-Hard. *Nguyen, N.*, +, *JSYST June 2019 1312-1315*
- Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. Filho, J.C.M., +, JSYST Sept. 2019 2285-2296

Computer based training

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Computer centers

- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. Misra, S., +, JSYST Sept. 2019 2898-2905
- Fair Congestion Control Protocol for Data Center Bridging. Bahnasy, M., +, JSYST Dec. 2019 4134-4145
- H²—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. Khan, A.A., +, JSYST Dec. 2019 3873-3876
- Optimal Assignment of Sensors to Analysts in a Cybersecurity Operations Center. Shah, A., +, JSYST March 2019 1060-1071
- Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models. Baig, S., +, JSYST Dec. 2019 4039-4050
- Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou, W.*, +, *JSYST June 2019 1514-1525*

Computer games

TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557

Computer network management

- A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept.* 2019 2732-2738
- Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*
- Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, JSYST June 2019 1496-1504
- Tensor-Based Rule-Space Management System in SDN. Maity, I., +, JSYST Dec. 2019 3921-3928

Computer network reliability

- A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept. 2019 2732-2738*
- Toward Full Virtualization of the Network Topology. Zhu, K., +, JSYST June 2019 1640-1649

Computer network security

A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments. Selis, V., +, JSYST March 2019 389-399

- A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept. 2019 2732-2738*
- Constructing Robust Community Structure Against Edge-Based Attacks. Wang, S., +, JSYST March 2019 582-592
- Covert Channels-Based Stealth Attacks in Industry 4.0. Alcaraz, C., +, JSYST Dec. 2019 3980-3988
- Learning From Experts' Experience: Toward Automated Cyber Security Data Triage. Zhong, C., +, JSYST March 2019 603-614
- Research on Functional Robustness of Heterogeneous Combat Networks. *Li*, *J.*, +, *JSYST June 2019 1487-1495*
- Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou, W., +, JSYST June 2019 1514-1525*

Computer networks

Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks. Sun, G., +, JSYST Dec. 2019 3877-3888

Computerized instrumentation

Accurate Detection of Important Events in WSNs. Singh, V.K., +, JSYST March 2019 248-257

Concave programming

- A Linear Model for AC Power Flow Analysis in Distribution Networks. Gharebaghi, S., +, JSYST Dec. 2019 4303-4312
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. *Li*, *G*., +, *JSYST June 2019* 1145-1156
- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam*, M., +, *JSYST March 2019* 345-356
- Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. Niu, H., +, JSYST Sept. 2019 2543-2546
- Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335
- Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*

Condition monitoring

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Consumer behavior

Robust Product Positioning Considering Customer Preferences. Qi, W., +, JSYST Sept. 2019 2154-2165

Content management

A Distributed Interdomain Control System for Information-Centric Content Delivery. *Chai, W.K.*, +, *JSYST June 2019 1568-1579*

Continuous time systems

Distributed Tracking of Nonholonomic Targets Over Multiagent Systems. *Jenabzadeh, A.*, +, *JSYST June 2019 1678-1681*

Contracts

- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466
- Real-Time and Proactive SLA Renegotiation for a Cloud-Based System. Paputungan, I.V., +, JSYST March 2019 400-411

Control engineering computing

- A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107
- A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, *JSYST March* 2019 710-719
- A Review of Situation Awareness Assessment Approaches in Aviation Environments. *Nguyen, T.*, +, *JSYST Sept. 2019 3590-3603*
- Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

- Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489
- Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. Marshall, C.J., +, JSYST Sept. 2019 2130-2141
- From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435
- Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579
- Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Control system synthesis

- A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222
- A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*
- Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, *S.*, +, *JSYST Dec. 2019 4335-4343*
- Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W., +, JSYST Sept.* 2019 2942-2953
- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*
- Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*
- Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059
- Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. Nair, R.R., +, JSYST March 2019 1006-1017
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. Dou, C., +, JSYST March 2019 615-624
- Observer-Based H_∞ Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*
- Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175
- Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97
- Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*
- Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. *Abooee, A., +, JSYST March 2019 833-841*
- Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H*., +, *JSYST Sept.* 2019 2954-2965
- Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Convergence

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Convergence of numerical methods

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, *Z.*, +, *JSYST March 2019* 88-97

Convex programming

- A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine, P.T., +, JSYST June 2019 2034-2045*
- Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. Lee, H., +, JSYST Sept. 2019 2420-2430
- Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358

- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. *Li*, *G*., +, *JSYST June 2019* 1145-1156
- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam, M.*, +, *JSYST March 2019* 345-356
- Power Allocation Strategies for Secure Spatial Modulation. Xia, G., +, JSYST Dec. 2019 3869-3872
- Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept.* 2019 2543-2546
- Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335
- Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850

Cooperative communication

- Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. *Ananth*, A., +, *JSYST Sept.* 2019 2488-2499
- Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908
- Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*
- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam*, M., +, JSYST March 2019 345-356
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. Zhao, B., +, JSYST Sept. 2019 2617-2628
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li*, *E.*, +, *JSYST March 2019* 125-136
- Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu, D.*, +, *JSYST Sept. 2019* 2431-2442
- Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. Tian, M., +, JSYST Sept. 2019 2712-2715
- Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794
- The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109
- Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. Yu, Q., +, JSYST Dec. 2019 3956-3967

Corporate modeling

Application of Cyclomatic Complexity in Enterprise Architecture Frameworks. Stroud, R.O., +, JSYST Sept. 2019 2166-2176

Correlation methods

- Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897
- Time Reversal Based MAC for Multi-Hop Underwater Acoustic Networks. Zhao, R., +, JSYST Sept. 2019 2531-2542

Cost reduction

Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Costing

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides*, D., +, *JSYST March* 2019 720-728

4512 IEEE SYSTEMS JOURNAL

Covariance analysis

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*

Covariance matrices

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. Zhou, F., +, JSYST June 2019 1320-1323

Direction-of-Arrival Estimation of Circular and Noncircular Wideband Source Signals via Augmented Envelope Alignment. *Huang, Y.*, +, *JSYST June 2019 1219-1230*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty. DeVon, D., +, JSYST March 2019 928-939

Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty. Shang, H., +, JSYST March 2019 477-488

Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept. 2019 2543-2546* Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. *Wang*, *J.*, +, *JSYST June 2019 1231-1240*

Critical infrastructures

Facility Location for Recovering Systems of Interdependent Networks. Mooney, E.L., +, JSYST March 2019 489-499

From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435

Hierarchical Flow Model-Based Impact Assessment of Cyberattacks for Critical Infrastructures. Zhu, Q., +, JSYST Dec. 2019 3944-3955

Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*

Crowdsourcing

Crowdsourcing Versus Delphi Method. Fowler, K.R., +, JSYST Dec. 2019 4093-4100

Cryptocurrencies

A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466

Cryptographic protocols

An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre. *Irshad*, A., +, *JSYST March* 2019 436-446

An Identity-Based Authenticated Key Exchange Protocol Resilient to Continuous Key Leakage. Wu, J., +, JSYST Dec. 2019 3968-3979

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur*, W., +, *JSYST June 2019 1628-1639*

Detection of Node Capture Attack in Wireless Sensor Networks. *Agrawal*, S., +, *JSYST March 2019 238-247*

Obfuscatable Anonymous Authentication Scheme for Mobile Crowd Sensing. Shi, Y., +, JSYST Sept. 2019 2918-2929

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617

Cryptography

Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing. Xiong, H., +, JSYST Sept. 2019 2739-2750

Obfuscating EVES Algorithm and Its Application in Fair Electronic Transactions in Public Clouds. Zhang, M., +, JSYST June 2019 1478-1486

Current transformers

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Curve fitting

A Linear Model for AC Power Flow Analysis in Distribution Networks. Gharebaghi, S., +, JSYST Dec. 2019 4303-4312

Customer satisfaction

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, JSYST Dec. 2019 4101-4109

Cyber-physical systems

A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, JSYST March 2019 710-719

Hierarchical Flow Model-Based Impact Assessment of Cyberattacks for Critical Infrastructures. Zhu, Q., +, JSYST Dec. 2019 3944-3955

Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed, A., +, JSYST June 2019 1526-1533*

Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems. *Xu*, *Z*., +, *JSYST Sept. 2019* 3010-3021

Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

D

Damping

Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. Debbarma, S., +, JSYST June 2019 1757-1766

Data acquisition

ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. *Singh, V.K.*, +, *JSYST Sept. 2019* 2466-2475

Data analysis

Big Data Issues in Smart Grids: A Survey. Ghorbanian, M., +, JSYST Dec. 2019 4158-4168

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268

Online Data Stream Analytics for Dynamic Environments Using Self-Regularized Learning Framework. *Lu*, *C.*, +, *JSYST Dec. 2019 3697-3707*

Data communication

The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109

Data compression

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. *Song, Y.*, +, *JSYST June 2019 1386-1396*

Data envelopment analysis

Risk-Based Robust Evaluation of Hospital Efficiency. Wu, D., +, JSYST June 2019 1906-1914

Data mining

A Comprehensive Review on Smart Decision Support Systems for Health Care. Moreira, M.W.L., +, JSYST Sept. 2019 3536-3545

A Strategy for Elimination of Data Redundancy in Internet of Things (IoT)
Based Wireless Sensor Network (WSN). *Kumar, S.*, +, *JSYST June 2019*1650,1657

Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal, A.*, +, *JSYST Dec. 2019 3639-3650*

Learning From Experts' Experience: Toward Automated Cyber Security Data Triage. Zhong, C., +, JSYST March 2019 603-614

Data privacy

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-4218

Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing. Xiong, H., +, JSYST Sept. 2019 2739-2750

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

- Obfuscating EVES Algorithm and Its Application in Fair Electronic Transactions in Public Clouds. Zhang, M., +, JSYST June 2019 1478-1486
- Robust Privacy-Preserving Mutual Authenticated Key Agreement Scheme in Roaming Service for Global Mobility Networks. *Lu, Y., +, JSYST June* 2019 1454-1465
- Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems. Xu, Z., +, JSYST Sept. 2019 3010-3021
- Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. Kirsal Ever, Y., JSYST March 2019 456-467
- Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617
- User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Data security

Corrections to "Security Concern' as a Metric for Enterprise Business Processes" [Dec 19 4015-4026]. Mukherjee, P., +, JSYST Dec. 2019 4484

DC power transmission

A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334

DC-DC power converters

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Decentralized control

- A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini, M.A.*, +, *JSYST March* 2019 854-863
- A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*
- Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec*. 2019 4335-4343
- Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*

Decision making

- A Comprehensive Review on Smart Decision Support Systems for Health Care. Moreira, M.W.L., +, JSYST Sept. 2019 3536-3545
- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090
- A Review of Situation Awareness Assessment Approaches in Aviation Environments. Nguyen, T., +, JSYST Sept. 2019 3590-3603
- A System Dynamics and Scenarios Framework for Architecting Product Design Goals for Changeability. *Chavy-Macdonald, M.*, +, *JSYST June* 2019 1957-1968
- An SoS Framework for Improved Collaborative Decision Making. *Esmaeilzadeh*, E., +, JSYST Dec. 2019 4122-4133
- Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M., +, JSYST Sept. 2019 2605-2616
- Evaluating Management Actions to Mitigate Disruptive Scenario Impacts in an E-Commerce Systems Integration Project. *Collier, Z.A.*, +, *JSYST March 2019 593-602*
- Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. *Aghajani, A.*, +, *JSYST Dec.* 2019 4219-4226
- Meta-Path-Based Weapon-Target Recommendation in Heterogeneous Combat Network. Li, J., +, JSYST Dec. 2019 4433-4441
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A.*, +, *JSYST Sept. 2019 3059-3069*
- Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather. *Bessani, M.*, +, *JSYST June 2019 1747-1756*
- Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294
- Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach. *Okami, S.*, +, *JSYST March 2019 952-963*

Decision support systems

- A Comprehensive Review on Smart Decision Support Systems for Health Care. *Moreira*, *M.W.L.*, +, *JSYST Sept. 2019 3536-3545*
- Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec*. 2019 4374-4385
- ESE Framework Verification by MBSE. Sitton, M., +, JSYST Sept. 2019 2108-2117

Decision theory

- Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M...+, JSYST Sept. 2019 2605-2616
- Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*

Decision trees

- FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra, P.K.*, +, *JSYST Sept. 2019 3316-3325*
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346

Decode and forward communication

- Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. Ananth, A., +, JSYST Sept. 2019 2488-2499
- Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331
- Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*
- Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A.*, +, *JSYST Dec. 2019 4236-4247*
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March* 2019 357-364
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, *JSYST Dec.* 2019 3836-3846
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li*, *E.*, +, *JSYST March 2019* 125-136
- Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link. Ye, Y., +, JSYST June 2019 1316-1319
- The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109
- Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. Yu, Q., +, JSYST Dec. 2019 3956-3967

Decoding

- A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, Q., +, JSYST Dec. 2019 3781-3792
- Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561
- Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331
- On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019 125-136*
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. Yu, Q., +, JSYST Dec. 2019 3956-3967

Delay systems

- Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*
- Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H*., +, *JSYST Sept.* 2019 2954-2965

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Delay tolerant networks

A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826

Delays

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*

Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh*, S., +, *JSYST Sept.* 2019 3091-3101

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand, N.*, +, *JSYST Sept. 2019 3233-3241*

Demand side management

A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand, M.*, +, *JSYST Sept. 2019 3242-3253*

A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-4218

Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]. *Chen, W., +, JSYST Dec. 2019 4482-4483*

Electrothermal Flexibility for Demand Response Using Inverse Simulation. Diekerhof, M., +, JSYST June 2019 1776-1785

Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315

Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, *JSYST Sept.* 2019 3274-3282

Residential Load Scheduling With Renewable Generation in the Smart Grid:

A Reinforcement Learning Approach. *Remani*, T., +, *JSYST Sept.* 2019
3283-3294

Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. Khazeni, S., +, JSYST March 2019 738-747

Design engineering

An Infinite Regress Model of Design Change Propagation in Complex Systems. Sarica, S., +, JSYST Dec. 2019 3610-3618

Design for environment

A System Dynamics and Scenarios Framework for Architecting Product Design Goals for Changeability. *Chavy-Macdonald, M.*, +, *JSYST June* 2019 1957-1968

Design of experiments

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Differential equations

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453

Differential privacy

Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]. *Chen, W.*, +, *JSYST Dec.* 2019 4482-4483

Differentiation

Electrothermal Flexibility for Demand Response Using Inverse Simulation. Diekerhof, M., +, JSYST June 2019 1776-1785

DiffServ networks

Lifetime-Aware Backpressure—A New Delay-Enhanced Backpressure-Based Routing Protocol. *Kabou*, A., +, *JSYST March 2019 42-52*

Digital signal processing chips

Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits. *Yeh*, H., +, *JSYST Dec. 2019 4365-4373*

Digital signatures

A New Certificateless Signature Scheme Provably Secure in the Standard Model. *Shim, K., JSYST June 2019 1421-1430*

Obfuscating EVES Algorithm and Its Application in Fair Electronic Transactions in Public Clouds. Zhang, M., +, JSYST June 2019 1478-1486

Top-Level Secure Certificateless Signature Scheme in the Standard Model. Tseng, Y., +, JSYST Sept. 2019 2763-2774

Digital television

Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897

Digital video broadcasting

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*

Direct broadcasting by satellite

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*

Directed graphs

Fault Management Based on Systems Description as Directed Graph With Absolute Dependence Relations. Tigrek, R.F., JSYST Dec. 2019 3687-3696

Direction-of-arrival estimation

Direction-of-Arrival Estimation of Circular and Noncircular Wideband Source Signals via Augmented Envelope Alignment. *Huang, Y.*, +, *JSYST June 2019 1219-1230*

Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave Systems. Wang, D., +, JSYST June 2019 1169-1180

WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. *Yin*, Z., +, *JSYST March 2019 279-288*

Disasters

Route Selection Based on Connectivity-Delay-Trust in Public Safety Networks. *Tang, J.*, +, *JSYST June 2019 1558-1567*

Discrete Fourier transforms

Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265

Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. Wang, J., +, JSYST June 2019 1231-1240

Discrete transforms

FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra, P.K.*, +, *JSYST Sept. 2019 3316-3325*

Discrete wavelet transforms

Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits. *Yeh*, *H.*, +, *JSYST Dec.* 2019 4365-4373

Diseases

Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach. *Okami, S.*, +, *JSYST March 2019 952-963*

Distributed control

A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*

Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi, F.D.*, +, *JSYST June 2019 1694-1701*

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*

- Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi*, S., +, *JSYST Dec.* 2019 4442-4453
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. *Lai*, *J*., +, *JSYST Dec.* 2019 4269-4280

Distributed databases

- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466
- Fine Granularity and Adaptive Cache Update Mechanism for Client Caching. *Liao*, *J.*, +, *JSYST June 2019 1587-1598*

Distributed power generation

- A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters. John, B., +, JSYST Sept. 2019 3347-3357
- A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*
- A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi, A.N.*, +, *JSYST Dec. 2019 4190-4199*
- Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210
- An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. Zhang, Z., +, JSYST June 2019 1851-1860
- An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871
- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept.* 2019 3358-3367
- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty*, R., +, *JSYST March* 2019 875-884
- Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202
- Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid. *Ahmad*, J., +, JSYST March 2019 802-812
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*
- Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. Debbarma, S., +, JSYST June 2019 1757-1766
- Hidden Markov Model Based Islanding Prediction in Smart Grids. *Kumar*, D., +, *JSYST Dec.* 2019 4181-4189
- Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Islanding Detection of Synchronous Generator-Based DGs using Rate of Change of Reactive Power. Nikolovski, S., +, JSYST Dec. 2019 4344-4354
- Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268
- Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. *Roy Ghatak, S.*, +, *JSYST Sept. 2019 3038-3049*
- On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec.* 2019 4248-4259

- Optimal Allocation of Distributed Generation With Optimal Sizing of Fault Current Limiter to Reduce the Impact on Distribution Networks Using NSGA-II. *Hamidi, M.E.*, +, *JSYST June 2019 1714-1724*
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi*, A., +, *JSYST Sept.* 2019 3059-3069
- Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, *JSYST Sept.* 2019 3274-3282
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894
- Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399
- Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids. *Hashempour, M.M.*, +, *JSYST March 2019 864-874*
- Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode. *Patowary, M.*, +, *JSYST Sept. 2019 3111-3119*
- Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691
- Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*
- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280
- Structural and Hierarchical Partitioning of Virtual Microgrids in Power Distribution Network. *Xu*, *X.*, +, *JSYST March* 2019 823-832
- Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. Vafamand, N., +, JSYST Sept. 2019 3233-3241
- When to Island for Blackout Prevention. *Demetriou, P.*, +, *JSYST Sept. 2019* 3326-3336

Distributed processing

- An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019* 2986-2997
- Energy-Efficient Task Offloading for Time-Sensitive Applications in Fog Computing. *Jiang*, Y., +, *JSYST Sept.* 2019 2930-2941
- System of System Composition Based on Decentralized Service-Oriented Architecture. *Derhamy, H.*, +, *JSYST Dec. 2019 3675-3686*

Distribution networks

- A Linear Model for AC Power Flow Analysis in Distribution Networks. Gharebaghi, S., +, JSYST Dec. 2019 4303-4312
- A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi*, A.N., +, JSYST Dec. 2019 4190-4199
- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer*, E., +, *JSYST Dec.* 2019 4292-4302
- Existence of Explicit and Unique Necessary Conditions for Power Flow Insolvability in Power Distribution Systems. *Sur, U.*, +, *JSYST March 2019* 702-709
- Optimal Allocation of Distributed Generation With Optimal Sizing of Fault Current Limiter to Reduce the Impact on Distribution Networks Using NSGA-II. *Hamidi, M.E.*, +, *JSYST June 2019 1714-1724*
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A.*, +, *JSYST Sept. 2019 3059-3069*
- Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi, M.*, +, *JSYST Sept. 2019 3026-3037*
- Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882
- Structural and Hierarchical Partitioning of Virtual Microgrids in Power Distribution Network. *Xu, X.*, +, *JSYST March 2019 823-832*
- Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar*, *M.A.*, +, *JSYST Sept.* 2019 3102-3110

Diversity reception

Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A., +, JSYST March 2019 76-87*

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, *JSYST June 2019 1202-1209*

Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. Ananth. A., +, JSYST Sept. 2019 2488-2499

Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. Bai, Z., +, JSYST June 2019 1181-1189

On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*

On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308

Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019* 125-136

Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385

Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link. Ye, Y., +, JSYST June 2019 1316-1319

The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. Filho, J.C.M., +, JSYST Sept. 2019 2285-2296

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Domestic appliances

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Doppler radar

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Doppler shift

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi*, A., +, *JSYST Dec.* 2019 4454-4463

DP industry

"Security Concern" as a Metric for Enterprise Business Processes. Mukherjee, P., +, JSYST Dec. 2019 4015-4026

DP management

"Security Concern" as a Metric for Enterprise Business Processes. Mukherjee, P., +, JSYST Dec. 2019 4015-4026

Drag reduction

Estimation of the Belonging Metric in a Hypothetical System-of-Systems. Felder, W.N., +, JSYST June 2019 1936-1944

Driver information systems

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*. +, *JSYST June 2019 1628-1639*

Duality (mathematics)

Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani*, F.S., +, JSYST June 2019 1767-1775

Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Dynamic testing

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. Rizzo, D.B., +, JSYST June 2019 1895-1905 \mathbf{E}

Economic forecasting

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Eigenvalues and eigenfunctions

A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222

An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. *Zhou, F., +, JSYST June 2019 1320-1323*

An Infinite Regress Model of Design Change Propagation in Complex Systems. Sarica, S., +, JSYST Dec. 2019 3610-3618

Developing Spectral Structural Complexity Metrics. *Pugliese, A.*, +, *JSYST Dec.* 2019 3619-3626

Direction-of-Arrival Estimation of Circular and Noncircular Wideband Source Signals via Augmented Envelope Alignment. *Huang, Y.*, +, *JSYST June 2019 1219-1230*

Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*

Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175

Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*

Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731

Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. Wang, J., +, JSYST June 2019 1231-1240

Electric current control

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871

Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*

Electric generators

When to Island for Blackout Prevention. *Demetriou*, P., +, JSYST Sept. 2019 3326-3336

Electric vehicle charging

A Decentralized Deadline-Driven Electric Vehicle Charging Recommendation. Cao, Y., +, JSYST Sept. 2019 3410-3421

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides*, D., +, JSYST March 2019 720-728

An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer, E., +, JSYST Dec. 2019 4292-4302*

Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Electric vehicles

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. *Nicolaides, D.*, +, *JSYST June 2019 2057-2068*

Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. *Debbarma*, S., +, *JSYST June 2019 1757-1766*

Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Electromagnetic induction

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June* 2019 1135-1144

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar, V., +, JSYST June 2019 1285-1296*

Electronic commerce

An Optimal Strategy for Determining True Bidding Values in Secure Spectrum Auctions. Shajaiah, H., +, JSYST June 2019 1190-1201

Evaluating Management Actions to Mitigate Disruptive Scenario Impacts in an E-Commerce Systems Integration Project. *Collier, Z.A.*, +, *JSYST March 2019 593-602*

Embedded systems

A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments. Selis, V., +, JSYST March 2019 389-399

Crowdsourcing Versus Delphi Method. Fowler, K.R., +, JSYST Dec. 2019 4093-4100

Encoding

A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng, S., JSYST June 2019 1332-1335*

End effectors

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Energy conservation

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. Zakarya, M., JSYST June 2019 1466-1477

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. Kumar, V., +, JSYST June 2019 1285-1296

Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*

Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. Bai, Z., +, JSYST Sept. 2019 2795-2805

Energy-Efficient Task Offloading for Time-Sensitive Applications in Fog Computing. *Jiang, Y., +, JSYST Sept. 2019 2930-2941*

Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo*, S., +, *JSYST June 2019 1273-1284*

LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. Tanwar, S., +, JSYST March 2019 313-323

Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. *Chakraborty, N.*, +, *JSYST Dec. 2019 4398-4409*

Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97

Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335

The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving. *Alsalemi, A.*, +, *JSYST Sept.* 2019 3376-3387

Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. Filho, J.C.M., +, JSYST Sept. 2019 2285-2296

User Association for Load Balancing and Energy Saving in Enterprise WLANs. Dwijaksara, M.H., +, JSYST Sept. 2019 2700-2711

Energy consumption

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. Nicolaides, D., +, JSYST June 2019 2057-2068

Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. Chakraborty, N., +, JSYST Dec. 2019 4398-4409

The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving. *Alsalemi, A.*, +, *JSYST Sept.* 2019 3376-3387

Energy harvesting

Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. Lee, H., +, JSYST Sept. 2019 2420-2430

Energy Harvesting Network With Wireless Distributed Computing. *Alfaqawi*, M., +, *JSYST Sept. 2019 2605-2616*

On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, *JSYST Dec.* 2019 3836-3846

Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388

Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Performance Optimization With Energy Packets. Gelenbe, E., +, JSYST Dec. 2019 3770-3780

Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375

Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335

Energy management systems

A Cost-Efficient Energy Management System for Battery Swapping Station.

Ahmad, F., +, JSYST Dec. 2019 4355-4364

A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi*, A.N., +, JSYST Dec. 2019 4190-4199

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Energy storage

A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, N., +, *JSYST Sept.* 2019 3203-3210

Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept.* 2019 3358-3367

Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. *Debbarma, S.*, +, *JSYST June 2019 1757-1766*

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*

SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853

Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali, A., +, JSYST Dec. 2019 4169-4180*

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Enterprise resource planning

Corrections to "Security Concern' as a Metric for Enterprise Business Processes" [Dec 19 4015-4026]. Mukherjee, P., +, JSYST Dec. 2019 4484

Entropy

Developing Spectral Structural Complexity Metrics. Pugliese, A., +, JSYST Dec. 2019 3619-3626

Environmental economics

Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi, M.*, +, *JSYST Sept. 2019 3026-3037*

4518 IEEE SYSTEMS JOURNAL

Environmental factors

RILoD: Reduction of Information Loss in a WSN System in the Presence of Dumb Nodes. *Kar, P., +, JSYST March 2019 336-344*

Environmental monitoring (geophysics)

Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535

Equivalent circuits

Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331

Error analysis

Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. Ananth, A., +, JSYST Sept. 2019 2488-2499

Error compensation

Improvements of Multihop Localization Algorithm for Wireless Sensor Networks. Wang, Z., +, JSYST March 2019 365-376

Error correction

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. *Zhang, H.*, +, *JSYST Dec. 2019 4410-4420*

Error correction codes

M-MEMHS: Modified Minimization of Error in Multihop System for Localization of Unknown Sensor Nodes. *Dutta, S.*, +, *JSYST March 2019* 215-225

Error statistics

- A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B., +, JSYST June 2019* 1682-1693
- A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. Qian, Y., +, JSYST March 2019 6-17
- A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. Salih Abdelgader, A.M., +, JSYST June 2019 1443-1453
- Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*
- Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570
- Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453
- Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116
- Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, *JSYST June 2019 1202-1209*
- End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P.*, +, *JSYST Sept. 2019* 2309-2319
- Enhanced Nonlinear Companding Scheme for Reducing PAPR of OFDM Systems. Adebisi, B., +, JSYST March 2019 65-75
- Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. Ananth, A., +, JSYST Sept. 2019 2488-2499
- Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331
- Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. Dubey, A., +, JSYST Dec. 2019 4236-4247
- MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. Yoon, C., +, JSYST Sept. 2019 2228-2239
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. Agrawal, N., +, JSYST March 2019 357-364
- Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. Xie, H., +, JSYST Sept. 2019 2252-2263
- OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. Bai, Z., +, JSYST June 2019 1181-1189
- On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*

- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019* 125-136
- Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385
- Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. *Zhang, L.*, +, *JSYST Sept. 2019* 2555-2558
- Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. *Akande, K.O.*, +, *JSYST Sept. 2019 2344-2353*
- Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134
- The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109
- The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. *Yu. Q.*, +, *JSYST Dec. 2019 3956-3967*

Estimation theory

- An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C., +, JSYST Sept. 2019 2986-2997*
- Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268
- Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168

Evolutionary computation

- Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385
- Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty. Shang, H., +, JSYST March 2019 477-488
- System Portfolio Selection for Large-Scale Complex Systems Construction. Dou, Y., +, JSYST Dec. 2019 3627-3638
- User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Expectation-maximization algorithms

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*

Expert systems

A Comprehensive Review on Smart Decision Support Systems for Health Care. *Moreira, M.W.L.*, +, *JSYST Sept. 2019 3536-3545*

F

Facility location

Facility Location for Recovering Systems of Interdependent Networks. Mooney, E.L., +, JSYST March 2019 489-499

Factory automation

System of System Composition Based on Decentralized Service-Oriented Architecture. *Derhamy, H.*, +, *JSYST Dec. 2019 3675-3686*

Fading channels

- A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B., +, JSYST June 2019 1682-1693*
- Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453
- Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*
- Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran, P., +, JSYST June 2019 1202-1209*
- Enhanced Nonlinear Companding Scheme for Reducing PAPR of OFDM Systems. *Adebisi*, B., +, *JSYST March* 2019 65-75
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, *Z*., +, *JSYST June 2019 1181-1189* The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. *Fernandes*, V., +, *JSYST March 2019 98-109*

The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Failure analysis

Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P*, +, *JSYST Sept.* 2019 3358-3367

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. *Rizzo*, *D.B.*, +, *JSYST June* 2019 1895-1905

Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures. Fu, X., +, JSYST June 2019 1431-1442

Fast Fourier transforms

Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134

Fault current limiters

Optimal Allocation of Distributed Generation With Optimal Sizing of Fault Current Limiter to Reduce the Impact on Distribution Networks Using NSGA-II. *Hamidi, M.E.*, +, *JSYST June 2019 1714-1724*

Fault currents

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Fault diagnosis

A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222

An Online Adaptive Algorithm for Change Detection in Streaming Sensory Data. Fathy, Y., +, JSYST Sept. 2019 2688-2699

Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265

DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty*, R., +, *JSYST March 2019 875-884*

Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal*, A., +, *JSYST Dec*. 2019 3639-3650

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Fault Management Based on Systems Description as Directed Graph With Absolute Dependence Relations. *Tigrek, R.F., JSYST Dec.* 2019 3687-3696

FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra*, *P.K.*, +, *JSYST Sept. 2019 3316-3325*

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems. *Xu*, *Z*., +, *JSYST Sept. 2019* 3010-3021

Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults. Saber, A., +, JSYST March 2019 813-822

Fault location

Fast Current-Only Based Fault Detection Method in Transmission Line. *Jarrahi*, M.A., +, *JSYST June 2019 1725-1736*

Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits. Yeh, H., +, JSYST Dec. 2019 4365-4373

Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults. Saber, A., +, JSYST March 2019 813-822

Fault tolerance

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017* Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*

Fault trees

Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode. *Patowary*, M., +, JSYST Sept. 2019 3111-3119

FCC

A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators. *Shehata*, M., +, *JSYST Dec.* 2019 3724-3734

Feature extraction

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Feature selection

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, *JSYST Dec. 2019 4101-4109*

Feedback

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*

Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795

Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175

Femtocellular radio

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March 2019 88-97*

Field programmable gate arrays

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri, K.*, +, *JSYST June 2019 1813-1822*

Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. *Oh*, *Y*, +, *JSYST Sept. 2019 2354-2362*

File organization

A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. *Siano, P.*, +, *JSYST Sept. 2019 3454-3466*

Financial management

Connectivity, Netting, and Systemic Risk of Payment Systems. Chen, S., +, JSYST June 2019 1658-1668

Financial Risk Evaluation of RCS Deployment in Distribution Systems. *Izadi, M.*, +, *JSYST March 2019 692-701*

Finite impulse response filters

A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators. *Shehata, M.*, +, *JSYST Dec.* 2019 3724-3734

Finite state machines

Learning From Experts' Experience: Toward Automated Cyber Security Data Triage. Zhong, C., +, JSYST March 2019 603-614

Flexible AC transmission systems

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, *JSYST March* 2019 710-719

Flow shop scheduling

Local Search Methods for a Distributed Assembly No-Idle Flow Shop Scheduling Problem. Shao, W., +, JSYST June 2019 1945-1956

Forecasting theory

Crowdsourcing Versus Delphi Method. Fowler, K.R., +, JSYST Dec. 2019 4093-4100

4520 IEEE SYSTEMS JOURNAL

Formal languages

A Systematic Identification of Formal and Semi-Formal Languages and Techniques for Software-Intensive Systems-of-Systems Requirements Modeling. *Lana, C.A.*, +, *JSYST Sept. 2019 2201-2212*

Formal specification

A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107

A Systematic Identification of Formal and Semi-Formal Languages and Techniques for Software-Intensive Systems-of-Systems Requirements Modeling. *Lana*, C.A., +, *JSYST Sept.* 2019 2201-2212

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Model Checking Techniques Applied to Satellite Operational Mode Management. Nardone, V., +, JSYST March 2019 1018-1029

Formal verification

A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107

A Systematic Identification of Formal and Semi-Formal Languages and Techniques for Software-Intensive Systems-of-Systems Requirements Modeling. *Lana, C.A.*, +, *JSYST Sept. 2019 2201-2212*

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Model Checking Techniques Applied to Satellite Operational Mode Management. *Nardone, V.*, +, *JSYST March 2019 1018-1029*

Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

Fracture

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Free-space optical communication

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570

Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. *Saber, M.J.*, +, *JSYST Sept. 2019 2851-2858*Spatial Carrierless Amplitude and Phase Modulation Technique for Visible

Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. *Akande, K.O.*, +, *JSYST Sept. 2019 2344-2353*

Freight handling

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. *Nicolaides*, D., +, *JSYST June 2019 2057-2068*

Frequency allocation

Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, *JSYST Sept. 2019 2582-2593* Fair Dynamic Spectrum Management in Licensed Shared Access Systems.

Butt, M.M., +, JSYST Sept. 2019 2363-2374

Frequency control

An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. *Zhang*, *Z*., +, *JSYST June 2019 1851-1860*

Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis. *Bi, W.*, +, *JSYST Sept.* 2019 2859-2868

Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701

Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*

Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. *Debbarma*, S., +, *JSYST June 2019 1757-1766*

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Frequency division multiple access

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo, S.*, +, *JSYST June 2019 1273-1284*

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. Zhao, B., +, JSYST Sept. 2019 2617-2628

Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335

Frequency response

Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. *Sajadi, A.*, +, *JSYST Sept.* 2019 3070-3079

Fuzzy control

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210

Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. *Saifuddin, M.R.B.M.*, +, *JSYST Sept. 2019 3254-3265*

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh*, S., +, *JSYST Sept. 2019 3091-3101*

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Fuzzy logic

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, JSYST Dec. 2019 4101-4109

Fuzzy reasoning

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati, S.*, +, *JSYST Dec. 2019 4101-4109*

Fuzzy set theory

A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. *Paul, S.*, +, *JSYST Sept. 2019 3080-3090*

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June 2019 1861-1871*

Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. *Saifuddin, M.R.B.M.*, +, *JSYST Sept. 2019 3254-3265*

GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. Peesapati, R., +, JSYST Sept. 2019 3266-3273

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

G

Game theory

A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364

- A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini*, M.A., +, JSYST March 2019 854-863
- A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746
- A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. Ghosh, S., +, JSYST March 2019 511-518
- A Stackelberg Game-Theoretical Approach to Maritime Counter-Piracy. Oliva, G., +, JSYST March 2019 982-993
- An Incentive Mechanism Design View for Hybrid Access in Small Cell Networks: Keeping a Secret Is Not Smart. Sun, Y., +, JSYST March 2019 542-553
- Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385
- Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056
- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. *Misra, S., +, JSYST Sept. 2019 2898-2905*
- Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March* 2019 670-679
- Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani*, F.S., +, JSYST June 2019 1767-1775
- Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks. Han, S., +, JSYST Sept. 2019 2476-2487
- Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi, S.*, +, *JSYST Dec. 2019 4442-4453*
- Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. Khazeni, S., +, JSYST March 2019 738-747

Gas industry

- Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed, A., +, JSYST June 2019 1526-1533*
- System Dynamics Analysis of Natural Gas Versus Electricity Export. Movahednasab, A., +, JSYST March 2019 647-658

Gas turbine

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Gaussian channels

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, JSYST June 2019 1202-1209

Gaussian distribution

Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March 2019 357-364*

Gaussian noise

- A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B., +, JSYST June 2019 1682-1693*
- Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Gaussian processes

- Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033
- Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*
- End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P., +, JSYST Sept. 2019* 2309-2319
- Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A.*, +, *JSYST Dec. 2019 4236-4247*
- Robust Mobile Location Estimation in NLOS Environment Using GMM, IMM, and EKF. Cui, W., +, JSYST Sept. 2019 3490-3500
- Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*

Genetic algorithms

- A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. *Ren, W.*, +, *JSYST Dec. 2019 4081-4092*
- An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows. *Huang, S.*, +, *JSYST March* 2019 994-1005
- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*
- Efficient Network Resource Preallocation on Demand in Multitenant Cloud Systems. Guo, Y., +, JSYST Dec. 2019 4027-4038
- Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. Roy Ghatak, S., +, JSYST Sept. 2019 3038-3049
- Optimal Allocation of Distributed Generation With Optimal Sizing of Fault Current Limiter to Reduce the Impact on Distribution Networks Using NSGA-II. *Hamidi, M.E.*, +, *JSYST June 2019 1714-1724*
- Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi*, M., +, *JSYST Sept.* 2019 3026-3037

Geometry

- Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. *Guo*, N., +, *JSYST Sept. 2019* 2724-2727
- Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278

Geriatrics

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432

Global Positioning System

- Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski, J.*, +, *JSYST Sept. 2019 3580-3589*
- Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty. DeVon, D., +, JSYST March 2019 928-939
- Keeping UAVs Under Control During GPS Jamming. Van den Bergh, B., +, JSYST June 2019 2010-2021
- Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*
- WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. *Yin*, Z., +, *JSYST March 2019 279-288*

Gradient methods

- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. Xu, Z., +, JSYST March 2019 748-759
- Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Graph coloring

Mobile Cloud Storage Over 5G: A Mechanism Design Approach. *Siddavaa-tam*, R., +, *JSYST Dec.* 2019 4060-4071

Graph theory

- A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, Q., +, JSYST Dec. 2019 3781-3792
- Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455
- Developing Spectral Structural Complexity Metrics. Pugliese, A., +, JSYST Dec. 2019 3619-3626
- Distributed Tracking of Nonholonomic Targets Over Multiagent Systems. Jenabzadeh, A., +, JSYST June 2019 1678-1681
- Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M., +, JSYST Sept. 2019 2605-2616
- Learning From Experts' Experience: Toward Automated Cyber Security Data Triage. Zhong, C., +, JSYST March 2019 603-614
- Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, JSYST June 2019 1496-1504
- System of System Composition Based on Decentralized Service-Oriented Architecture. *Derhamy, H.*, +, *JSYST Dec. 2019 3675-3686*

Graphical user interfaces

ArduTalk: An Arduino Network Application Development Platform Based on IoTtalk. Lin, Y., +, JSYST March 2019 468-476

Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385

Greedy algorithms

On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F.*, +, *JSYST Sept. 2019 2519-2530*

QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas, P.*, +, *JSYST Sept. 2019 2664-2675*

Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu*, *D*., +, *JSYST Sept. 2019* 2431-2442

Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. *Bao, X.*, +, *JSYST Sept. 2019 2275-2284*

Groupware

ESE Framework Verification by MBSE. Sitton, M., +, JSYST Sept. 2019 2108-2117

Η

$H^{\infty} \ control$

Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*

Hadamard codes

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*

Hadamard transforms

Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453

Haptic interfaces

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Hardware-in-the loop simulation

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Harmonic distortion

Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. Ghosh, S., +, JSYST Sept. 2019 3091-3101

Health care

A Comprehensive Review on Smart Decision Support Systems for Health Care. Moreira, M.W.L., +, JSYST Sept. 2019 3536-3545

Risk-Based Robust Evaluation of Hospital Efficiency. Wu, D., +, JSYST June 2019 1906-1914

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach. *Okami, S.*, +, *JSYST March* 2019 952-963

Heating

Electrothermal Flexibility for Demand Response Using Inverse Simulation. Diekerhof, M., +, JSYST June 2019 1776-1785

Helicopters

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

Heterodyne detection

Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858

Hidden Markov models

Hidden Markov Model Based Islanding Prediction in Smart Grids. Kumar, D., +, JSYST Dec. 2019 4181-4189

High-speed optical techniques

A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators. *Shehata*, M., +, *JSYST Dec.* 2019 3724-3734

Higher order statistics

Improved Energy Detection With Laplacian Noise in Cognitive Radio. Ye, Y., +, JSYST March 2019 18-29

Home automation

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems, *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432

Home computing

Contextual Location in the Home Using Bluetooth Beacons. *Perera, C.*, +, *JSYST Sept. 2019 2720-2723*

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Hospitals

Risk-Based Robust Evaluation of Hospital Efficiency. Wu, D., +, JSYST June 2019 1906-1914

Huffman codes

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. *Song, Y., +, JSYST June 2019 1386-1396*

Human factors

Contextual Location in the Home Using Bluetooth Beacons. *Perera, C.*, +, *JSYST Sept. 2019 2720-2723*

Human Factors Considerations for Enabling Functional Use of Exosystems in Operational Environments. *Stirling, L.*, +, *JSYST March 2019 1072-1083*

The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving. *Alsalemi, A.*, +, *JSYST Sept.* 2019 3376-3387

HVAC

Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. Chakraborty, N., +, JSYST Dec. 2019 4398-4409

HVDC power transmission

Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701

Hybrid electric vehicles

A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364

Hybrid power systems

Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164

Hydraulic systems

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

I

Identification

A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801

IEEE standards

GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. *Peesapati*, R., +, *JSYST Sept.* 2019 3266-3273

Image coding

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. Song, Y., +, JSYST June 2019 1386-1396

Image fusion

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Image motion analysis

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Image restoration

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Image sensors

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. Song, Y., +, JSYST June 2019 1386-1396

Image sequences

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Impulse noise

A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi*, B., +, *JSYST June 2019* 1682-1693

A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian, Y., +, JSYST March 2019 6-17* Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli–Laplacian Noise. *Agrawal, N., +, JSYST March 2019 357-364*

Indoor communication

Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570 Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972

WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. Yin, Z., +, JSYST March 2019 279-288

Indoor environment

Adaptive Filtering Methods for RSSI Signals in a Device-Free Human Detection and Tracking System. *Booranawong, A.*, +, *JSYST Sept. 2019* 2998-3009

Indoor navigation

Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932

Indoor radio

Contextual Location in the Home Using Bluetooth Beacons. Perera, C., +, JSYST Sept. 2019 2720-2723

Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972

Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932

WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. *Yin, Z., +, JSYST March 2019 279-288*

Induction motors

Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. Jalali, A., +, JSYST Dec. 2019 4169-4180

Inductive power transmission

Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar*, V., +, *JSYST June 2019 1285-1296*

Industrial control

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Industrial robots

A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107

Inertial navigation

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Inference mechanisms

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, JSYST Dec. 2019 4101-4109

Accurate Detection of Important Events in WSNs. Singh, V.K., +, JSYST March 2019 248-257

Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems. Xu, Z., +, JSYST Sept. 2019 3010-3021

Information theory

Developing Spectral Structural Complexity Metrics. *Pugliese*, A., +, *JSYST Dec.* 2019 3619-3626

Input-output programs

Fine Granularity and Adaptive Cache Update Mechanism for Client Caching. *Liao*, *J.*, +, *JSYST June 2019 1587-1598*

Integer programming

A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning. *Huang, S.*, +, *JSYST March 2019 659-669*

A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364

A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. *Ren, W.*, +, *JSYST Dec. 2019 4081-4092*

A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi, A.N.*, +, *JSYST Dec. 2019 4190-4199*

Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358

Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, JSYST Sept. 2019 2582-2593

Exact and Heuristic Scheduling Algorithms for Multiple Earth Observation Satellites Under Uncertainties of Clouds. Wang, J., +, JSYST Sept. 2019 3556-3567

Facility Location for Recovering Systems of Interdependent Networks. Mooney, E.L., +, JSYST March 2019 489-499

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo*, S., +, *JSYST June 2019 1273-1284*

Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785

Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. Li, G., +, JSYST June 2019 1145-1156

Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388

Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. *Khazeni*, S., +, *JSYST March* 2019 738-747

Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Intelligent sensors

Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. Song, Y., +, JSYST June 2019 1386-1396

Sequence Configuration With Self-Organized Function Structure for Networking of Smart Sensors. *Teng, R., JSYST Sept. 2019 2594-2604*

Intelligent transportation systems

An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows. *Huang, S.*, +, *JSYST March* 2019 994-1005

Interactive systems

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

Intercarrier interference

Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453

Efficient POPS-OFDM Waveform Design for Future Wireless Communication Systems. *Hraiech*, Z., +, *JSYST March* 2019 171-182

Intercell interference

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. Bao, X., +, JSYST Sept. 2019 2275-2284

Interconnected systems

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343

Interconnections

Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou*, W., +, *JSYST June 2019 1514-1525*

Interference suppression

- A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian, Y., +, JSYST March 2019 6-17*
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331
- Harness Interference for Performance Improvement in Underwater Sensor Networks. Luo, Y., +, JSYST March 2019 258-269
- IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395
- Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. Zhao, B., +, JSYST Sept. 2019 2617-2628
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. Zhang, F., +, JSYST Sept. 2019 2519-2530
- Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191
- Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134
- User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. *Bao*, X., +, *JSYST Sept. 2019 2275-2284*

International trade

System Dynamics Analysis of Natural Gas Versus Electricity Export. *Movahednasab, A.*, +, *JSYST March 2019 647-658*

Internet

- A Distributed Interdomain Control System for Information-Centric Content Delivery. Chai, W.K., +, JSYST June 2019 1568-1579
- A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838
- A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept. 2019 2732-2738*
- A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. *Ghosh*, S., +, *JSYST March* 2019 511-518
- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer*, E., +, *JSYST Dec.* 2019 4292-4302
- Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561
- Cache Space Efficient Caching Scheme for Content-Centric Mobile Ad Hoc Networks. Zhang, T., +, JSYST March 2019 530-541
- Community Mining in Signed Networks Based on Dynamic Mechanism. *Chen, J., +, JSYST March 2019 447-455*
- Covert Channels-Based Stealth Attacks in Industry 4.0. Alcaraz, C., +, JSYST Dec. 2019 3980-3988
- Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*
- Elastic-TCP: Flexible Congestion Control Algorithm to Adapt for High-BDP Networks. *Alrshah, M.A.*, +, *JSYST June 2019 1336-1346*
- Network-Coding Approach for Information-Centric Networking. *Bilal, M.*, +, *JSYST June 2019 1376-1385*
- Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. Kirsal Ever, Y., JSYST March 2019 456-467

Internet of Things

- A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments. Selis, V., +, JSYST March 2019 389-399
- A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*
- A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. Ren, W., +, JSYST Dec. 2019 4081-4092

- A Strategy for Elimination of Data Redundancy in Internet of Things (IoT) Based Wireless Sensor Network (WSN). *Kumar*, S., +, *JSYST June 2019* 1650-1657
- Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561
- Architectural Considerations for Next Generation IoT Processors. *Agarwal*, *V*, +, *JSYST Sept.* 2019 2906-2917
- ArduTalk: An Arduino Network Application Development Platform Based on IoTtalk. *Lin*, Y., +, *JSYST March* 2019 468-476
- BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H.*, +, *JSYST Dec.* 2019 4146-4157
- Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, M., +, JSYST Dec. 2019 4001-4014
- Covert Channels-Based Stealth Attacks in Industry 4.0. Alcaraz, C., +, JSYST Dec. 2019 3980-3988
- DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur*, W., +, *JSYST June 2019 1628-1639*
- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. Misra, S., +, JSYST Sept. 2019 2898-2905
- Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. *Ahmad, R.W.*, +, *JSYST March 2019 1052-1059*
- IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080
- Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed, A., +, JSYST June 2019 1526-1533*
- Online Data Stream Analytics for Dynamic Environments Using Self-Regularized Learning Framework. Lu, C., +, JSYST Dec. 2019 3697-3707

Internetworking

- Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis*, A.J., +, JSYST June 2019 2001-2009
- Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876

Interpolation

Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972

Intersymbol interference

Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. *Xie*, *H.*, +, *JSYST Sept. 2019 2252-2263* Successive Multipath Interference Cancellation for CP-Free OFDM Systems. *Liu*, *X.*, +, *JSYST June 2019 1125-1134*

Inverters

- Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri, K.*, +, *JSYST June 2019 1813-1822*
- Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi, M.*, +, *JSYST Sept. 2019 3026-3037*
- Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*

Investment

- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, *JSYST Sept. 2019 3242-3253*
- Financial Risk Evaluation of RCS Deployment in Distribution Systems. *Izadi, M.*, +, *JSYST March 2019 692-701*
- Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853
- System Portfolio Selection for Large-Scale Complex Systems Construction. Dou, Y., +, JSYST Dec. 2019 3627-3638

Transmission Expansion Planning: Literature Review and Classification. Mahdavi, M., +, JSYST Sept. 2019 3129-3140

IP networks

A Distributed Interdomain Control System for Information-Centric Content Delivery. Chai, W.K., +, JSYST June 2019 1568-1579

BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, H., +, *JSYST Dec.* 2019 4146-4157

Sequence Configuration With Self-Organized Function Structure for Networking of Smart Sensors. Teng, R., JSYST Sept. 2019 2594-2604

Vehicular Content-Centric Networking Framework. Wang, X., +, JSYST March 2019 519-529

Iterative methods

A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395

Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640

Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. *Li*, *G*., +, *JSYST June 2019* 1145-1156

MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. *Yoon, C.*, +, *JSYST Sept. 2019 2228-2239*

Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97

Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept. 2019 2543-2546*Robust Designs of Beamforming and Power Splitting for Distributed

Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. *Niu*, *H*., +, *JSYST June 2019 1367-1375*

Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*

Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850

Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai*, R., +, *JSYST Sept.* 2019 2641-2652

Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*

J

Jacobian matrices

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Jamming

Keeping UAVs Under Control During GPS Jamming. Van den Bergh, B., +, JSYST June 2019 2010-2021

Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. Guo, J., +, JSYST March 2019 412-423

Jitter

A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826

Job shop scheduling

Local Search Methods for a Distributed Assembly No-Idle Flow Shop Scheduling Problem. Shao, W., +, JSYST June 2019 1945-1956

K

Kalman filters

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty. *DeVon, D.*, +, *JSYST March 2019 928-939*

Robust Mobile Location Estimation in NLOS Environment Using GMM, IMM, and EKF. Cui, W., +, JSYST Sept. 2019 3490-3500

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept. 2019 3176-3184*

L

Laboratories

Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Laboratory techniques

Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Large-scale systems

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*

An Infinite Regress Model of Design Change Propagation in Complex Systems. Sarica, S., +, JSYST Dec. 2019 3610-3618

Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, JSYST June 2019 1496-1504

Learning (artificial intelligence)

A Learning-Based Method for Generating Synthetic Power Grids. Soltan, S., +, JSYST March 2019 625-634

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-

Assessment of Complex Adaptive System Changeability Using a Learning Classifier System. *Avalos*, *J.*, +, *JSYST Sept. 2019 2177-2188*

Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. *Lee, W.*, +, *JSYST Sept. 2019 2551-2554*

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal*, A., +, *JSYST Dec.* 2019 3639-3650

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J., +, JSYST Sept. 2019 3120-3128*

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478 Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Learning automata

LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. *Tanwar, S.*, +, *JSYST March* 2019 313-323

Learning systems

Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]. *Chen, W., +, JSYST Dec. 2019 4482-4483*

Least mean squares methods

Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems. *Ge, L.*, +, *JSYST Dec. 2019 3847-3857* Enhanced Nonlinear Companding Scheme for Reducing PAPR of OFDM Systems. *Adebisi, B.*, +, *JSYST March 2019 65-75*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Least squares approximations

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Improvements of Multihop Localization Algorithm for Wireless Sensor Networks. Wang, Z., +, JSYST March 2019 365-376

Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. Sajadi, A., +, JSYST Sept. 2019 3070-3079

Light attenuation

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Light emitting diodes

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. Bao, X., +, JSYST Sept. 2019 2275-2284

Linear antenna arrays

Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. *Hu, C.*, +, *JSYST March 2019 137-146*

Linear matrix inequalities

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W., +, JSYST Sept.* 2019 2942-2953

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, *Z.*, +, *JSYST March* 2019 88-97

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Linear programming

A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning. *Huang, S.*, +, *JSYST March 2019 659-669*

A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. Ren, W., +, JSYST Dec. 2019 4081-4092

A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi, A.N.*, +, *JSYST Dec. 2019 4190-4199*

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, *JSYST Sept.* 2019 2582-2593

Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March 2019 670-679*

Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388

Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Linear systems

Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*

Linux

Elastic-TCP: Flexible Congestion Control Algorithm to Adapt for High-BDP Networks. Alrshah, M.A., +, JSYST June 2019 1336-1346

Load (electric)

A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801

Load dispatching

Hybrid Optimization Algorithm to Solve the Nonconvex Multiarea Economic Dispatch Problem. *Mokarram, M.J.*, +, *JSYST Sept. 2019 3400-3409* Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Load flow

A Linear Model for AC Power Flow Analysis in Distribution Networks. Gharebaghi, S., +, JSYST Dec. 2019 4303-4312

DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty, R.*, +, *JSYST March 2019 875-884*

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Existence of Explicit and Unique Necessary Conditions for Power Flow Insolvability in Power Distribution Systems. *Sur, U.*, +, *JSYST March 2019* 702-709

Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691

Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Tracing Reactive Power Flows and Allocating Transmission Lines Losses: An Analytical Method. *Enshaee, A.*, +, *JSYST March 2019 783-791*

Load flow control

A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334

A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters. John, B., +, JSYST Sept. 2019 3347-3357

Load forecasting

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*

Load management

Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882

Load regulation

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis. *Bi, W.*, +, *JSYST Sept.* 2019 2859-2868

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. *Lai*, *J.*, +, *JSYST Dec.* 2019 4269-4280

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Load shedding

Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Local area networks

A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept.* 2019 2732-2738

Fair Congestion Control Protocol for Data Center Bridging. *Bahnasy, M.*, +, *JSYST Dec. 2019 4134-4145*

Log normal distribution

Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A., +, JSYST March 2019 76-87*

Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A.*, +, *JSYST Dec. 2019 4236-4247*

Long Term Evolution

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116

Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278

Performance Evaluation and Analysis of Millimeter Wave Communication System. Wang, W., +, JSYST March 2019 159-170

State-Based Uplink-Scheduling Scheme for Reducing Control Plane Latency of MCPTT Services. Kim, J., +, JSYST Sept. 2019 2547-2550

Low-power electronics

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. *Hsieh, J.*, +, *JSYST Dec. 2019 4464-4473*

Lubricating oils

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Lyapunov methods

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455

Distributed Tracking of Nonholonomic Targets Over Multiagent Systems. Jenabzadeh, A., +, JSYST June 2019 1678-1681

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

M

Machine control

A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222

Machine-to-machine communication

A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826

Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks. *Han, S., +, JSYST Sept. 2019 2476-2487* Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai, R., +, JSYST Sept. 2019 2641-2652*

Magnetic sensors

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June* 2019 1135-1144

Maintenance engineering

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

Management of change

An Infinite Regress Model of Design Change Propagation in Complex Systems. Sarica, S., +, JSYST Dec. 2019 3610-3618

Manipulator kinematics

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Manipulators

Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. *Abooee, A., +, JSYST March 2019 833-841*

Manufacturing systems

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Marine power systems

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Markov processes

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

Demand-Based Spectrum Trading for Opportunistic Secondary Networks With Probabilistic Channel Access Mechanism. *AbdelRaheem, M.*, +, *JSYST Dec. 2019 3803-3814*

Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M., +, JSYST Sept. 2019 2605-2616

Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323

Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models. *Baig, S.*, +, *JSYST Dec. 2019 4039-4050*

Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode. *Patowary, M.*, +, *JSYST Sept. 2019 3111-3119*

System Dynamics Analysis of Natural Gas Versus Electricity Export. Movahednasab, A., +, JSYST March 2019 647-658

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

Mathematical analysis

Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept.* 2019 3358-3367

Fair Congestion Control Protocol for Data Center Bridging. Bahnasy, M., +, JSYST Dec. 2019 4134-4145

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*

Mathematical programming

Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*

Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794

Mathematics computing

TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte, N.*, +, *JSYST March* 2019 729-737

Matlab

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June 2019 1861-1871*

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Matrix algebra

Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. Lee, H., +, JSYST Sept. 2019 2420-2430

Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Reaping the Benefits of Dynamic TDD in Massive MIMO. *Huang, Y.*, +, JSYST March 2019 117-124

Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794

Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*

Tracing Reactive Power Flows and Allocating Transmission Lines Losses: An Analytical Method. *Enshaee, A.*, +, *JSYST March 2019 783-791*

Maximum likelihood decoding

On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*

Maximum likelihood detection

Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331

Layered Orthogonal Frequency Division Multiplexing With Index Modulation. Li, J., +, JSYST Dec. 2019 3793-3802

Maximum likelihood estimation

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. Chan, S.C., +, JSYST Sept. 2019 2986-2997

Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty. DeVon, D., +, JSYST March 2019 928-939

Maximum power point trackers

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871

Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri*, K., +, *JSYST June* 2019 1813-1822

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Mean square error methods

A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. *Salih Abdelgader, A.M.*, +, *JSYST June* 2019 1443-1453

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. Yoon, C., +, JSYST Sept. 2019 2228-2239

Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. *Wang, J., +, JSYST June 2019 1231-1240*

Measurement errors

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept.* 2019 3176-3184

Mechanical engineering computing

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. *Rizzo, D.B.*, +, *JSYST June 2019 1895-1905*

Medical computing

A Comprehensive Review on Smart Decision Support Systems for Health Care. Moreira, M.W.L., +, JSYST Sept. 2019 3536-3545

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente, P., +, JSYST Dec. 2019 4421-4432*

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Medical information systems

Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach. *Okami, S., +, JSYST March 2019 952-963*

Medical signal processing

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. Zhang, H., +, JSYST Dec. 2019 4410-4420

Message authentication

An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre. *Irshad*, A., +, *JSYST March* 2019 436-446

Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617

Message passing

A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, Q., +, JSYST Dec. 2019 3781-3792

Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, JSYST June 2019 1496-1504

Meteorology

Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather. *Bessani*, M., +, *JSYST June 2019 1747-1756*

Microcontrollers

ArduTalk: An Arduino Network Application Development Platform Based on IoTtalk. *Lin, Y., +, JSYST March 2019 468-476*

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June 2019 1135-1144*

Microwave photonics

A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators. *Shehata, M.*, +, *JSYST Dec.* 2019 3724-3734

Middleware

Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed, A., +, JSYST June 2019 1526-1533*

Military aircraft

A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine*, P.T., +, JSYST June 2019 2034-2045

Military communication

Research on Functional Robustness of Heterogeneous Combat Networks. *Li*, *J.*, +, *JSYST June 2019 1487-1495*

Military computing

Application of Cyclomatic Complexity in Enterprise Architecture Frameworks. Stroud, R.O., +, JSYST Sept. 2019 2166-2176

Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. Marshall, C.J., +, JSYST Sept. 2019 2130-2141

Meta-Path-Based Weapon-Target Recommendation in Heterogeneous Combat Network. *Li*, *J.*, +, *JSYST Dec. 2019 4433-4441*

Research on Functional Robustness of Heterogeneous Combat Networks. *Li*, *J.*, +, *JSYST June 2019 1487-1495*

Military systems

Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty. Shang, H., +, JSYST March 2019 477-488

Millimeter wave antenna arrays

Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746

Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. Hu, C., +, JSYST March 2019 137-146

Millimeter wave communication

Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158

- Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746
- Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. Hu, C., +, JSYST March 2019 137-146
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- Performance Evaluation and Analysis of Millimeter Wave Communication System. Wang, W., +, JSYST March 2019 159-170

MIMO communication

- A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian*, Y., +, *JSYST March* 2019 6-17
- Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. Lee, H., +, JSYST Sept. 2019 2420-2430
- Compression-Based LMMSE Channel Estimation With Adaptive Sparsity for Massive MIMO in 5G Systems. Ge, L., +, JSYST Dec. 2019 3847-3857
- Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453
- Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*
- Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran, P., +, JSYST June 2019 1202-1209*
- Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746
- End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. Aggarwal, P., +, JSYST Sept. 2019 2309-2319
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. Hu, C., +, JSYST March 2019 137-146
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876
- Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972
- MIMO-OFDM NB-PLC Designs in Underground Medium-Voltage Networks. *Elgenedy, M.*, +, *JSYST Dec. 2019 3759-3769*
- Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*
- On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850
- Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. Akande, K.O., +, JSYST Sept. 2019 2344-2353
- The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817
- Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. *Filho, J.C.M.*, +, *JSYST Sept. 2019 2285-2296*

MIMO radar

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Minimax techniques

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo*, S., +, *JSYST June 2019 1273-1284*

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Minimization

- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, *D.*, +, *JSYST Sept.* 2019 3153-3164
- Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Mixture models

Robust Mobile Location Estimation in NLOS Environment Using GMM, IMM, and EKF. Cui, W., +, JSYST Sept. 2019 3490-3500

Mobile ad hoc networks

Cache Space Efficient Caching Scheme for Content-Centric Mobile Ad Hoc Networks. Zhang, T., +, JSYST March 2019 530-541

Mobile communication

Vehicular Content-Centric Networking Framework. Wang, X., +, JSYST March 2019 519-529

Mobile computing

- A Decentralized Deadline-Driven Electric Vehicle Charging Recommendation. Cao, Y., +, JSYST Sept. 2019 3410-3421
- Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang, Q.*, +, *JSYST Sept. 2019 3022-3025*
- An Experimental Study for Tracking Crowd in Smart Cities. Li, K., +, JSYST Sept. 2019 2966-2977
- An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G., +, JSYST Dec. 2019 3747-3758*
- Auction-Based Optimal Task Offloading in Mobile Cloud Computing.

 Misra, Sudip, +, JSYST Sept. 2019 2978-2985
- Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. *Ahmad, R.W.*, +, *JSYST March 2019 1052-1059*
- Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432
- Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785
- IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080
- Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071
- Obfuscatable Anonymous Authentication Scheme for Mobile Crowd Sensing. Shi, Y., +, JSYST Sept. 2019 2918-2929
- TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557
- Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Mobile radio

- Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*
- Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*
- Fair Dynamic Spectrum Management in Licensed Shared Access Systems. Butt, M.M., +, JSYST Sept. 2019 2363-2374
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas*, *P*, +, *JSYST Sept.* 2019 2664-2675
- Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168
- Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

The Mobile Sensor Deployment Problem and the Target Coverage Problem in Mobile Wireless Sensor Networks are NP-Hard. *Nguyen*, *N.*, +, *JSYST June 2019 1312-1315*

Mobile robots

- A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107
- A Review of Situation Awareness Assessment Approaches in Aviation Environments. Nguyen, T., +, JSYST Sept. 2019 3590-3603
- A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine, P.T.*, +, *JSYST June 2019 2034-2045*
- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*
- Autonomous Chemical-Sensing Aerial Robot for Urban/Suburban Environmental Monitoring. He, X., +, JSYST Sept. 2019 3524-3535
- Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489
- Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056
- Dual-Radio Configuration for Flexible Communication in Flocking Micro/ Miniature Aerial Vehicles. Bingler, A., +, JSYST Sept. 2019 2408-2419
- Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059
- Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*
- Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579
- Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Mobile satellite communication

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*

Mobility management (mobile radio)

- Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278
- Robust Mobile Location Estimation in NLOS Environment Using GMM, IMM, and EKF. Cui, W., +, JSYST Sept. 2019 3490-3500

Modulation

- On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*
- Power Allocation Strategies for Secure Spatial Modulation. Xia, G., +, JSYST Dec. 2019 3869-3872

Molecular communication (telecommunication)

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

Monte Carlo methods

- A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334
- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090
- Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. Marshall, C.J., +, JSYST Sept. 2019 2130-2141
- Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*
- Financial Risk Evaluation of RCS Deployment in Distribution Systems. Izadi, M., +, JSYST March 2019 692-701
- Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March 2019 357-364*
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308

- Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather. *Bessani, M.*, +, *JSYST June 2019 1747-1756*
- Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*
- System Dynamics Analysis of Natural Gas Versus Electricity Export. *Movahednasab, A.*, +, *JSYST March 2019 647-658*

Motion control

- Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski*, *J.*, +, *JSYST Sept. 2019 3580-3589*
- Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489
- Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Motion estimation

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. *Hsieh, J.*, +, *JSYST Dec. 2019 4464-4473*

Moving average processes

Fast Current-Only Based Fault Detection Method in Transmission Line. *Jarrahi, M.A.*, +, *JSYST June 2019 1725-1736*

Multi-access systems

- A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, Q., +, JSYST Dec. 2019 3781-3792
- Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908
- IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. *Yin*, *Z.*, +, *JSYST Sept.* 2019 2386-2395
- Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. Yu, Q., +, JSYST Dec. 2019 3956-3967

Multi-agent systems

- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*
- Context-Driven Autonomy for Enhanced System Resilience in Emergent Operating Environments. Marshall, C.J., +, JSYST Sept. 2019 2130-2141
- Distributed Tracking of Nonholonomic Targets Over Multiagent Systems. Jenabzadeh, A., +, JSYST June 2019 1678-1681
- Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto*, T., +, *JSYST March 2019 1084-1095*
- Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Multi-robot systems

- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*
- Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski*, *J.*, +, *JSYST Sept. 2019 3580-3589*
- Community Mining in Signed Networks Based on Dynamic Mechanism. *Chen, J., +, JSYST March 2019 447-455*
- Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059
- Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Multicast communication

- Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158
- Network-Coding Approach for Information-Centric Networking. *Bilal, M.,* +, *JSYST June 2019 1376-1385*

Multipath channels

A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B.*, +, *JSYST June 2019* 1682-1693

Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. Aggarwal, P., +, JSYST Sept. 2019 2309-2319

Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. He, S., +, JSYST Sept. 2019 2507-2518

Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, *Z.*, +, *JSYST June 2019 1181-1189* Pursuance of mm-Level Accuracy: Ranging and Positioning in mmWave

Systems. Wang, D., +, JSYST June 2019 1169-1180

Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multi-

carrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168
Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134

Multiplexing

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, *JSYST Sept.* 2019 2582-2593

Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li*, *E*., +, *JSYST March* 2019 125-136

Multistage interconnection networks

Enhancement Replicated Network: A Reliable Multistage Interconnection Network Topology. Yunus, N.A.M., +, JSYST Sept. 2019 2653-2663

Multiuser channels

IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375

The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Multiuser detection

A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, Q., +, JSYST Dec. 2019 3781-3792

N

Nakagami channels

Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385

Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. *Saber, M.J.*, +, *JSYST Sept. 2019 2851-2858*

Nanocommunication (telecommunication)

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

National security

Conceptualization of a System-of-Systems in the Defense Domain: An Experience Report in the Brazilian Scenario. *Paes, C.E.d.B.*, +, *JSYST Sept.* 2019 2098-2107

Natural gas technology

Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894

System Dynamics Analysis of Natural Gas Versus Electricity Export. Movahednasab, A., +, JSYST March 2019 647-658

Naval engineering

Conceptualization of a System-of-Systems in the Defense Domain: An Experience Report in the Brazilian Scenario. *Paes, C.E.d.B.*, +, *JSYST Sept.* 2019 2098-2107

Nearest neighbor methods

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto*, *T.*, +, *JSYST March 2019 1084-1095*

Network coding

Network-Coding Approach for Information-Centric Networking. *Bilal, M.*, +, *JSYST June 2019 1376-1385*

Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. *Yu*, *Q*., +, *JSYST Dec. 2019 3956-3967*

Network servers

A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept.* 2019 2732-2738

Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis*, A.J., +, JSYST June 2019 2001-2009

Network theory (graphs)

A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. *Espejo*, R., +, *JSYST Sept. 2019 3050-3058*

Community Mining in Signed Networks Based on Dynamic Mechanism. *Chen, J., +, JSYST March 2019 447-455*

Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures. Fu, X., +, JSYST June 2019 1431-1442

Parametric Design of Resilient Complex Networked Systems. Tran, H.T., +, JSYST June 2019 1496-1504

Networked control systems

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Neural networks

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. *Lee, W.*, +, *JSYST Sept. 2019 2551-2554*

Hidden Markov Model Based Islanding Prediction in Smart Grids. Kumar, D., +, JSYST Dec. 2019 4181-4189

Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Next generation networks

Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. *Santos, L.R.R.d.*, +, *JSYST March 2019 500-510* Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro, V.F.*, +, *JSYST March 2019 192-203*

On Performance Evaluation of Dynamic Sensitivity Control Techniques in Next-Generation WLANs. *Aijaz, A.*, +, *JSYST June 2019 1324-1327*

User Preference Aware Caching Deployment for Device-to-Device Caching Networks. Zhang, T., +, JSYST March 2019 226-237

Nonlinear control systems

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059

Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*

Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. Abooee, A., +, JSYST March 2019 833-841

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Nonlinear distortion

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. Aggarwal, P., +, JSYST Sept. 2019 2309-2319

Nonlinear dynamical systems

Distributed Tracking of Nonholonomic Targets Over Multiagent Systems. Jenabzadeh, A., +, JSYST June 2019 1678-1681

Nonlinear equations

Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Nonlinear estimation

An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*

Nonlinear programming

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Exact and Heuristic Scheduling Algorithms for Multiple Earth Observation Satellites Under Uncertainties of Clouds. Wang, J., +, JSYST Sept. 2019 3556-3567

On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, *JSYST Dec.* 2019 3836-3846

Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. *Khazeni*, S., +, *JSYST March* 2019 738-747

Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Numerical analysis

Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. *Abooee, A.*, +, *JSYST March 2019 833-841*

0

Object tracking

Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski, J.*, +, *JSYST Sept. 2019 3580-3589*

Observer

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, N., +, *JSYST Sept. 2019* 3203-3210

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343

Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*

Observer-Based \mathcal{H}_{∞} Fault-Tolerant Control for Linear Systems With Sensor and Actuator Faults. *Lee, T.H.*, +, *JSYST June 2019 1981-1990*

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H*., +, *JSYST Sept.* 2019 2954-2965

OFDM modulation

A New Approach to Peak Threshold Estimation for Impulsive Noise Reduction Over Power Line Fading Channels. *Adebisi, B., +, JSYST June 2019* 1682-1693

A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian, Y., +, JSYST March 2019 6-17*

A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. *Salih Abdelgader, A.M.*, +, *JSYST June* 2019 1443-1453

An Underwater Acoustic OFDM System Based on NI CompactDAQ and LabVIEW. Chen, P., +, JSYST Dec. 2019 3858-3868

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec. 2019 3827-3835*

Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570 Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453

Efficient POPS-OFDM Waveform Design for Future Wireless Communication Systems. *Hraiech*, Z., +, *JSYST March* 2019 171-182

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P.*, +, *JSYST Sept. 2019* 2309-2319

Enhanced Nonlinear Companding Scheme for Reducing PAPR of OFDM Systems. *Adebisi*, B., +, *JSYST March* 2019 65-75

Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. *Guo*, S., +, *JSYST June 2019 1273-1284*

Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331

Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972

Layered Orthogonal Frequency Division Multiplexing With Index Modulation. Li, J., +, JSYST Dec. 2019 3793-3802

MIMO-OFDM NB-PLC Designs in Underground Medium-Voltage Networks. Elgenedy, M., +, JSYST Dec. 2019 3759-3769

Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019 2888-2897*

Performance Evaluation and Analysis of Millimeter Wave Communication System. Wang, W., +, JSYST March 2019 159-170

Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. *Zhang, L.*, +, *JSYST Sept. 2019* 2555-2558

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, *Z.*, +, *JSYST March 2019 88-97*

Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168

Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335

Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*

Successive Multipath Interference Cancellation for CP-Free OFDM Systems. Liu, X., +, JSYST June 2019 1125-1134

Sum-MSE Gain of DFT-Based Channel Estimator Over Frequency-Domain LS One in Full-Duplex OFDM Systems. Wang, J., +, JSYST June 2019 1231-1240

Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. *Filho, J.C.M.*, +, *JSYST Sept. 2019* 2285-2296

Offshore installations

Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701

Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. *Sajadi, A.*, +, *JSYST Sept.* 2019 3070-3079

Open systems

Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432

Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed*, A., +, *JSYST June 2019 1526-1533*

Operating systems (computers)

A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments. Selis, V., +, JSYST March 2019 389-399

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Optical communication

Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou, W.*, +, *JSYST June 2019 1514-1525*

Optical communication equipment

A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng*, *S.*, *JSYST June 2019 1332-1335*

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. *Bao*, X., +, *JSYST Sept. 2019* 2275-2284

Optical fiber communication

A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. *Ghosh, S.*, +, *JSYST March 2019 511-518*

Optical links

A New Polarization-SAC Scheme Suitable for Compact OCDMA-FSO Networks. *Tseng*, *S.*, *JSYST June 2019 1332-1335*

Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570 Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. Bao, X., +, JSYST Sept. 2019 2275-2284

Optical modulation

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Optical transceivers

Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. Akande, K.O., +, JSYST Sept. 2019 2344-2353

Optimal control

- A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini*, M.A., +, JSYST March 2019 854-863
- A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*
- Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981
- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. Xu, Z., +, JSYST March 2019 748-759
- Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*
- Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. *Azimi*, *S.M.*, +, *JSYST Sept. 2019 3165-3175* Robust Frequency Regulation in Mobile Microgrids: HIL Implementation.

Khooban, M., +, JSYST Dec. 2019 4281-4291

Optimization

- A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826
- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, *JSYST Sept.* 2019 3242-3253
- A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801
- A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini*, M.A., +, JSYST March 2019 854-863
- A Method for Optimized Deployment of a Network of Surveillance Aerial Drones. Savkin, A.V., +, JSYST Dec. 2019 4474-4477
- A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746
- A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. Ren. W., +, JSYST Dec. 2019 4081-4092
- A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. Ghosh, S., +, JSYST March 2019 511-518
- A Priority-Based Multistage PMU Installation Approach for Direct Observability of All Network Buses. Maji, T.K., +, JSYST March 2019 885-893

- An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G., +, JSYST Dec. 2019 3747-3758*
- Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331
- Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158
- Constructing Robust Community Structure Against Edge-Based Attacks. Wang, S., +, JSYST March 2019 582-592
- Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. *Lee, W., +, JSYST Sept. 2019 2551-2554*
- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. Misra, S., +, JSYST Sept. 2019 2898-2905
- Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746
- Electrothermal Flexibility for Demand Response Using Inverse Simulation. Diekerhof, M., +, JSYST June 2019 1776-1785
- Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*
- Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. *Bai*, Z., +, *JSYST Sept. 2019 2795-2805*
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*
- Hybrid Optimization Algorithm to Solve the Nonconvex Multiarea Economic Dispatch Problem. *Mokarram, M.J.*, +, *JSYST Sept. 2019 3400-3409*
- Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. *Hu, C.*, +, *JSYST March 2019 137-146*
- Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723
- Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323
- Meta-Path-Based Weapon-Target Recommendation in Heterogeneous Combat Network. *Li*, *J.*, +, *JSYST Dec. 2019 4433-4441*
- Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*
- Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. Chakraborty, N., +, JSYST Dec. 2019 4398-4409
- Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*
- Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F., +, JSYST Sept. 2019 2519-2530*
- Optimal Assignment of Sensors to Analysts in a Cybersecurity Operations Center. Shah, A., +, JSYST March 2019 1060-1071
- Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A., +, JSYST Sept. 2019 3059-*
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343
- Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, JSYST June 2019 1496-1504
- Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, *JSYST Sept.* 2019 3274-3282

Performance Optimization With Energy Packets. Gelenbe, E., +, JSYST Dec. 2019 3770-3780

Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi, S.*, +, *JSYST Dec. 2019 4442-4453*

Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894

Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399

Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168

Research on Functional Robustness of Heterogeneous Combat Networks. *Li*, *J*., +, *JSYST June 2019 1487-1495*

Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294

Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. Xu, D., +, JSYST Sept. 2019 2431-2442

Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569

Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303

SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853

Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai*, *R*., +, *JSYST Sept.* 2019 2641-2652

System Portfolio Selection for Large-Scale Complex Systems Construction. Dou, Y., +, JSYST Dec. 2019 3627-3638

TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557

Training and Data Structures for AN-Aided Secure Communication. *Yu, H.*, +, *JSYST Sept. 2019 2869-2872*

User Preference Aware Caching Deployment for Device-to-Device Caching Networks. Zhang, T., +, JSYST March 2019 226-237

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. Bao, X., +, JSYST Sept. 2019 2275-2284

Orthogonal codes

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai, Z., +, JSYST June 2019 1181-1189* On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*

Orthopedics

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta*, A., +, *JSYST Sept. 2019 3501-3512*

Oscillations

DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty, R.*, +, *JSYST March 2019 875-884*

Outsourcing

Obfuscating EVES Algorithm and Its Application in Fair Electronic Transactions in Public Clouds. Zhang, M., +, JSYST June 2019 1478-1486

Overcurrent protection

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Overlay networks

Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. Kaleem, Z., +, JSYST Sept. 2019 2716-2719

I

Packet radio networks

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*

Parallel processing

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal*, A., +, *JSYST Dec*. 2019 3639-3650

Pareto optimization

A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. *Paul, S.*, +, *JSYST Sept. 2019 3080-3090*

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Parity check codes

A Unified Multiuser Coding Framework for Multiple-Access Technologies. Yu, O., +, JSYST Dec. 2019 3781-3792

Particle swarm optimization

A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090

Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. Santos, L.R.R.d., +, JSYST March 2019 500-510

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June 2019 1861-1871*

GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. *Peesapati*, R., +, *JSYST Sept.* 2019 3266-3273

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto, T.*, +, *JSYST March 2019 1084-1095*

Passive optical networks

Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. Santos, L.R.R.d., +, JSYST March 2019 500-510

Path planning

Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi, S.*, +, *JSYST Dec. 2019 4442-4453*

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Patient care

A Comprehensive Review on Smart Decision Support Systems for Health Care. Moreira, M.W.L., +, JSYST Sept. 2019 3536-3545

Patient monitoring

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. *Zhang, H.*, +, *JSYST Dec. 2019 4410-4420*

Pattern classification

A Classification-Based Algorithm to Detect Forged Embedded Machines in IoT Environments. Selis, V., +, JSYST March 2019 389-399

Assessment of Complex Adaptive System Changeability Using a Learning Classifier System. *Avalos, J.*, +, *JSYST Sept. 2019 2177-2188*

Pattern clustering

A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334

An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G., +, JSYST Dec. 2019 3747-3758*

LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. *Tanwar, S.*, +, *JSYST March 2019 313-323*

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto*, *T*., +, *JSYST March 2019 1084-1095*

SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853 Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar*, *M.A.*, +, *JSYST Sept.* 2019 3102-3110

Peer-to-peer computing

A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466

Attribute-Based Privacy-Preserving Data Sharing for Dynamic Groups in Cloud Computing. Xiong, H., +, JSYST Sept. 2019 2739-2750

Petri nets

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Phase modulation

Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. Akande, K.O., +, JSYST Sept. 2019 2344-2353

Phase shift keying

APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, *JSYST June 2019 1202-1209*

Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. Dubey, A., +, JSYST Dec. 2019 4236-4247

Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640

Phasor measurement

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh, A.S.*, +, *JSYST March 2019 710-719*

A Priority-Based Multistage PMU Installation Approach for Direct Observability of All Network Buses. *Maji, T.K.*, +, *JSYST March 2019 885-893*

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

Synchrophasor-Based Dominant Electromechanical Oscillation Modes Extraction Using OpDMD Considering Measurement Noise. *Yang, D.*, +, *JSYST Sept. 2019 3185-3193*

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept. 2019 3176-3184*

Photodetectors

Spatial Carrierless Amplitude and Phase Modulation Technique for Visible Light Communication Systems. *Akande, K.O.*, +, *JSYST Sept. 2019 2344-2353*

Photovoltaic power systems

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871

Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*

Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164

Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi, M.*, +, *JSYST Sept. 2019 3026-3037*

Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882

Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Physics computing

Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Physiology

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. *Zhang, H.*, +, *JSYST Dec. 2019 4410-4420*

PI control

An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. Zhang, Z., +, JSYST June 2019 1851-1860

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. Dou, C., +, JSYST March 2019 615-624 Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi*, S., +, *JSYST Sept.* 2019 3433-3442

Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*

Piecewise linear techniques

Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*

Planar antenna arrays

Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. *Hu, C.*, +, *JSYST March 2019 137-146*

Poles and zeros

Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. *Azimi, S.M.*, +, *JSYST Sept.* 2019 3165-3175

Polynomials

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P., +, JSYST Sept. 2019* 2309-2319

Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models. *Baig, S.*, +, *JSYST Dec. 2019 4039-4050*

Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Position control

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Position measurement

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March* 2019 1006-1017

Potential transformers

Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272

Power aware computing

A Strategy for Live Migration of Virtual Machines in a Cloud Federation. Addya, S.K., +, JSYST Sept. 2019 2877-2887

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*

An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. Zakarya, M., JSYST June 2019 1466-1477

An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G., +, JSYST Dec. 2019 3747-3758*

Auction-Based Optimal Task Offloading in Mobile Cloud Computing. Misra, Sudip, +, JSYST Sept. 2019 2978-2985

Energy-Efficient Task Offloading for Time-Sensitive Applications in Fog Computing. *Jiang*, Y., +, *JSYST Sept.* 2019 2930-2941

Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. *Ahmad, R.W.*, +, *JSYST March 2019 1052-1059*

H²—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. Khan, A.A., +, JSYST Dec. 2019 3873-3876

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. *Hsieh, J.*, +, *JSYST Dec. 2019 4464-4473*

Performance Optimization With Energy Packets. *Gelenbe, E.*, +, *JSYST Dec.* 2019 3770-3780

The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving. *Alsalemi, A.*, +, *JSYST Sept.* 2019 3376-3387

Power consumption

Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278

- Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*
- ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. *Singh, V.K.*, +, *JSYST Sept. 2019* 2466-2475
- Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network. *Lee, Y.,* +, *JSYST Sept. 2019 2676-2687*

Power control

- Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. Santos, L.R.R.d., +, JSYST March 2019 500-510
- Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. Lee, W., +, JSYST Sept. 2019 2551-2554
- Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, *Z.*, +, *JSYST March 2019 88-97*

Power converters

A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters. *John, B.*, +, *JSYST Sept. 2019 3347-3357*

Power distribution control

- A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*
- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi*, S., +, *JSYST Sept.* 2019 3433-3442
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280
- Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453
- When to Island for Blackout Prevention. *Demetriou*, P., +, JSYST Sept. 2019 3326-3336

Power distribution economics

- Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*
- Financial Risk Evaluation of RCS Deployment in Distribution Systems. Izadi, M., +, JSYST March 2019 692-701
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. *Khani*, H., +, *JSYST June 2019 1883-1894*
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853

Power distribution faults

- A Heuristic Method of Restoring Distribution Systems Using Field Measurements. Costa, B.J.D., +, JSYST June 2019 1841-1850
- A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*
- An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. *Zhang*, *Z*., +, *JSYST June 2019 1851-1860*
- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty*, R., +, *JSYST March* 2019 875-884
- Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Hidden Markov Model Based Islanding Prediction in Smart Grids. Kumar, D., +, JSYST Dec. 2019 4181-4189

- Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795
- Islanding Detection of Synchronous Generator-Based DGs using Rate of Change of Reactive Power. Nikolovski, S., +, JSYST Dec. 2019 4344-4354
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. *Lai*, *J.*, +, *JSYST Dec.* 2019 4269-4280
- Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits. *Yeh*, H., +, *JSYST Dec.* 2019 4365-4373
- When to Island for Blackout Prevention. *Demetriou*, P., +, JSYST Sept. 2019 3326-3336

Power distribution planning

- A Heuristic Method of Restoring Distribution Systems Using Field Measurements. Costa, B.J.D., +, JSYST June 2019 1841-1850
- Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept.* 2019 3358-3367
- Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. Roy Ghatak, S., +, JSYST Sept. 2019 3038-3049
- Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather. Bessani, M., +, JSYST June 2019 1747-1756
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853

Power distribution protection

- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty*, R., +, *JSYST March* 2019 875-884
- Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346
- TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte*, *N.*, +, *JSYST March* 2019 729-737

Power distribution reliability

- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty, R.*, +, *JSYST March 2019 875-884*
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853
- Structural and Hierarchical Partitioning of Virtual Microgrids in Power Distribution Network. Xu, X., +, JSYST March 2019 823-832
- When to Island for Blackout Prevention. *Demetriou, P.*, +, *JSYST Sept. 2019* 3326-3336

Power electronics

- Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. *Debbarma, S.*, +, *JSYST June 2019 1757-1766*
- On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec. 2019 4248-4259*

Power engineering computing

- A Decentralized Deadline-Driven Electric Vehicle Charging Recommendation. Cao, Y., +, JSYST Sept. 2019 3410-3421
- A Learning-Based Method for Generating Synthetic Power Grids. *Soltan, S.*, +, *JSYST March 2019 625-634*
- A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, *A.S.*, +, *JSYST March 2019 710-719*
- A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-4218
- A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. *Siano, P.*, +, *JSYST Sept. 2019 3454-3466*
- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer, E., +, JSYST Dec. 2019 4292-4302*
- Big Data Issues in Smart Grids: A Survey. Ghorbanian, M., +, JSYST Dec. 2019 4158-4168
- Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, *M.*, +, *JSYST Dec.* 2019 4001-4014
- Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*
- Hidden Markov Model Based Islanding Prediction in Smart Grids. Kumar, D., +, JSYST Dec. 2019 4181-4189
- Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*
- Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268
- Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*
- Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853
- TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte*, *N.*, +, *JSYST March 2019 729-737*
- Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar*, M.A., +, JSYST Sept. 2019 3102-3110

Power factor

- Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri, K.*, +, *JSYST June 2019 1813-1822*
- Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180

Power generation control

- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. *Siano*, *P.*, +, *JSYST Sept.* 2019 3454-3466
- Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210
- An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. *Zhang*, *Z*., +, *JSYST June* 2019 1851-1860
- An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871
- Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701
- Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid. Ahmad, J., +, JSYST March 2019 802-812
- Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*
- Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. Debbarma, S., +, JSYST June 2019 1757-1766
- Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164

- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. *Lai*, *J.*, +, *JSYST Dec.* 2019 4269-4280
- Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Power generation dispatch

- Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid. *Ahmad, J., +, JSYST March 2019 802-812*
- Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power generation economics

- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. Zeinaddini-Meymand, M., +, JSYST Sept. 2019 3242-3253
- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. *Paul, S.*, +, *JSYST Sept. 2019 3080-3090*
- A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746
- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. *Aghajani, A.*, +, *JSYST Dec.* 2019 4219-4226
- Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A.*, +, *JSYST Sept. 2019 3059-3069*
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. *Khani*, H., +, *JSYST June 2019 1883-1894*
- Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399
- Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294
- Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691
- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power generation faults

- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180
- Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*

Power generation planning

- A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364
- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, *JSYST Sept.* 2019 3242-3253
- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090

- Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A.*, +, *JSYST Sept. 2019 3059-3069*
- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303

Power generation reliability

- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power generation scheduling

- A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746
- Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, *JSYST Sept.* 2019 3274-3282
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894
- Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids. *Hashempour, M.M.*, +, *JSYST March 2019 864-874*
- Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691
- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power grids

- A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. *Espejo, R.*, +, *JSYST Sept. 2019 3050-3058*
- A Learning-Based Method for Generating Synthetic Power Grids. *Soltan, S.*, +, *JSYST March 2019 625-634*
- A New Approach for Contingency Analysis Based on Centrality Measures. Coelho, E.P.R., +, JSYST June 2019 1915-1923
- An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871
- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer, E., +, JSYST Dec. 2019 4292-4302*
- Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri, K.*, +, *JSYST June 2019 1813-1822*
- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701
- Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March 2019 670-679*
- From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435
- Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. Debbarma, S., +, JSYST June 2019 1757-1766
- Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh*, S., +, *JSYST Sept.* 2019 3091-3101
- Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

- Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812
- Peak-Load Management in Commercial Systems With Electric Vehicles. Mahmud, K., +, JSYST June 2019 1872-1882
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. *Khani, H., +, JSYST June 2019 1883-1894*
- Product-Form Solution for Cascade Networks With Intermittent Energy. Kadioglu, Y.M., +, JSYST March 2019 918-927
- SAIDI Constrained Economic Planning and Utilization of Central Storage in Rural Distribution Networks. *Narimani*, A., +, *JSYST March* 2019 842-853
- Synthesis of Spatial Charging/Discharging Patterns of In-Vehicle Batteries for Provision of Ancillary Service and Mitigation of Voltage Impact. Mizuta, N., +, JSYST Sept. 2019 3443-3453
- TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte*, *N.*, +, *JSYST March* 2019 729-737
- Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*
- Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept.* 2019 3176-3184

Power harmonic filters

Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids. *Hashempour, M.M.*, +, *JSYST March 2019 864-874*

Power market

- A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364
- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, *JSYST Sept.* 2019 3242-3253
- A Stochastic Bilevel Model to Manage Active Distribution Networks With Multi-Microgrids. *Toutounchi*, A.N., +, JSYST Dec. 2019 4190-4199
- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. *Siano, P.*, +, *JSYST Sept. 2019 3454-3466*
- Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March 2019 670-679*
- Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*
- GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. *Peesapati*, R., +, *JSYST Sept.* 2019 3266-3273
- Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*
- Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. Aghajani, A., +, JSYST Dec. 2019 4219-4226
- Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399
- Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294
- Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. *Khazeni*, S., +, *JSYST March* 2019 738-747
- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303
- System Dynamics Analysis of Natural Gas Versus Electricity Export. *Movahednasab, A.*, +, *JSYST March 2019 647-658*
- Transmission Expansion Planning: Literature Review and Classification. Mahdavi, M., +, JSYST Sept. 2019 3129-3140

Power measurement

Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. *Ahmad, R.W.*, +, *JSYST March 2019 1052-1059*

Power semiconductor switches

Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. *Eshwar Gowd, G.*, +, *JSYST March 2019 1042-1051*

Power supply circuits

Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June 2019 1135-1144*

Power supply quality

- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer, E., +, JSYST Dec. 2019 4292-4302*
- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. Mohanty, R., +, JSYST March 2019 875-884
- Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. Ghosh, S., +, JSYST Sept. 2019 3091-3101
- Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. Roy Ghatak, S., +, JSYST Sept. 2019 3038-3049
- Real-Time Supervisory Control for Power Quality Improvement of Multi-Area Microgrids. *Hashempour, M.M.*, +, *JSYST March 2019 864-874*

Power system control

- A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, JSYST March 2019 710-719
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis. *Bi, W.*, +, *JSYST Sept.* 2019 2859-2868
- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*
- From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435
- Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh, S.*, +, *JSYST Sept. 2019 3091-3101*
- Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. Azimi, S.M., +, JSYST Sept. 2019 3165-3175
- Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand, N.*, +, *JSYST Sept. 2019 3233-3241*
- Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept. 2019 3176-3184*

Power system dynamic stability

On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec.* 2019 4248-4259

Power system interconnection

- A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters. John, B., +, JSYST Sept. 2019 3347-3357
- Apprehending Fault Crises for an Autogenous Nanogrid System: Sustainable Buildings. Saifuddin, M.R.B.M., +, JSYST Sept. 2019 3254-3265
- Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. *Azimi*, *S.M.*, +, *JSYST Sept. 2019 3165-3175*Product-Form Solution for Cascade Networks With Intermittent Energy. *Kadioglu*, *Y.M.*, +, *JSYST March 2019 918-927*

Power system management

- A Learning-Based Method for Generating Synthetic Power Grids. Soltan, S., +, JSYST March 2019 625-634
- Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Power Congestion Management in Integrated Electricity and Gas Distribution Grids. Khani, H., +, JSYST June 2019 1883-1894

Power system measurement

- A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801
- Measurement Selection for Data-Driven Monitoring of Distribution Systems. Ferdowsi, M., +, JSYST Dec. 2019 4260-4268

Power system parameter estimation

A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801

Power system planning

Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232

Power system reliability

- A New Approach for Contingency Analysis Based on Centrality Measures. Coelho, E.P.R., +, JSYST June 2019 1915-1923
- A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, JSYST March 2019 710-719
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358
- Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, *M.*, +, *JSYST Dec.* 2019 4001-4014

Power system restoration

- A Heuristic Method of Restoring Distribution Systems Using Field Measurements. Costa, B.J.D., +, JSYST June 2019 1841-1850
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept. 2019 3358-3367*
- Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*
- Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569

Power system security

- A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning. *Huang, S.*, +, *JSYST March 2019 659-669*
- A New Approach for Contingency Analysis Based on Centrality Measures. Coelho, E.P.R., +, JSYST June 2019 1915-1923
- A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, JSYST March 2019 710-719
- Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*
- Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis. *Bi, W.*, +, *JSYST Sept.* 2019 2859-2868
- Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks. *Hasan, M.M.*, +, *JSYST June 2019 1505-1513*
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. *Das*, S., +, *JSYST Sept. 2019 3337-3346*
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power system simulation

- An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, *N.*, +, *JSYST June 2019 1861-1871*
- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty*, R., +, *JSYST March 2019 875-884*

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. *Lai*, *J.*, +, *JSYST Dec. 2019 4269-4280*

Power system stability

- Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210
- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202
- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*
- Existence of Explicit and Unique Necessary Conditions for Power Flow Insolvability in Power Distribution Systems. *Sur, U.*, +, *JSYST March 2019* 702-709
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Optimal Controller Design for Interconnected Power Networks With Predetermined Degree of Stability. *Azimi*, S.M., +, JSYST Sept. 2019 3165-3175
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346
- Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180
- Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. Sajadi, A., +, JSYST Sept. 2019 3070-3079
- Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280
- Synchrophasor-Based Dominant Electromechanical Oscillation Modes Extraction Using OpDMD Considering Measurement Noise. *Yang, D.*, +, *JSYST Sept. 2019 3185-3193*
- When to Island for Blackout Prevention. *Demetriou*, P., +, JSYST Sept. 2019 3326-3336

Power system state estimation

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept.* 2019 3176-3184

Power system transient stability

- A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. *Morshed, M.J.*, +, *JSYST Sept. 2019 3211-3222*
- Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*

Power system transients

DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty, R.*, +, *JSYST March 2019 875-884*

Power transformers

- Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232
- Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar*, *M.A.*, +, *JSYST Sept. 2019 3102-3110*

Power transmission economics

- A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. *Espejo, R.*, +, *JSYST Sept. 2019 3050-3058*
- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, JSYST Sept. 2019 3242-3253
- Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March 2019 670-679*
- Hybrid Optimization Algorithm to Solve the Nonconvex Multiarea Economic Dispatch Problem. *Mokarram, M.J.*, +, *JSYST Sept. 2019 3400-3409*
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Power transmission faults

- Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272
- Fast Current-Only Based Fault Detection Method in Transmission Line. *Jarrahi, M.A.*, +, *JSYST June 2019 1725-1736*
- FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra*, *P.K.*, +, *JSYST Sept. 2019 3316-3325*
- Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh*, S., +, *JSYST Sept.* 2019 3091-3101
- Transient Potential Power Based Supervisory Zone-1 Operation During Unstable Power Swing. *Jena, M.K.*, +, *JSYST June 2019 1823-1830*
- Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults. Saber, A., +, JSYST March 2019 813-822

Power transmission lines

- A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235
- Fast Current-Only Based Fault Detection Method in Transmission Line. *Jarrahi, M.A.*, +, *JSYST June 2019 1725-1736*
- FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra*, *P.K.*, +, *JSYST Sept. 2019 3316-3325*
- GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. *Peesapati*, R., +, *JSYST Sept.* 2019 3266-3273
- Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults. Saber, A., +, JSYST March 2019

Power transmission planning

- A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning. *Huang, S.*, +, *JSYST March 2019 659-669*
- A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. Espejo, R., +, JSYST Sept. 2019 3050-3058
- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. *Zeinaddini-Meymand*, M., +, *JSYST Sept.* 2019 3242-3253
- Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber, P., +, JSYST Sept. 2019 3358-3367*
- Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569
- Transmission Expansion Planning: Literature Review and Classification. Mahdavi, M., +, JSYST Sept. 2019 3129-3140

Power transmission protection

- A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235
- Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272
- Event-Triggered Vulnerable Relay Identification and Supervision to Prevent Zone-3 Mal-Operations. *Jena, M.K.*, +, *JSYST Sept. 2019 3368-3375*
- Fast Current-Only Based Fault Detection Method in Transmission Line. *Jarrahi, M.A.*, +, *JSYST June 2019 1725-1736*
- TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte*, *N.*, +, *JSYST March* 2019 729-737
- Transient Potential Power Based Supervisory Zone-1 Operation During Unstable Power Swing. *Jena, M.K.*, +, *JSYST June 2019 1823-1830*
- Wide-Area Backup Protection Scheme for Transmission Lines Considering Cross-Country and Evolving Faults. Saber, A., +, JSYST March 2019 813-822

Power transmission reliability

- Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569
- Security-Constrained Unit Commitment Problem With Transmission Switching Reliability and Dynamic Thermal Line Rating. Sheikh, M., +, JSYST Dec. 2019 3933-3943

Precoding

- A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian*, *Y.*, +, *JSYST March 2019 6-17* Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. *Lee*, *H.*, +, *JSYST Sept. 2019 2420-2430*
- Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453
- Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116
- Efficient Adaptive Subarrays in Millimeter-Wave MIMO Systems With Hybrid RF/Baseband Precoding/Combining Design. *Hu, C.*, +, *JSYST Dec.* 2019 3735-3746
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. Hu, C., +, JSYST March 2019 137-146
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343
- Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. *Guo, J.*, +, *JSYST March 2019 412-423*

Prediction theory

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. Zhang, H., +, JSYST Dec. 2019 4410-4420

Predictive control

- A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine*, P.T., +, JSYST June 2019 2034-2045
- Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, P.T., +, JSYST March 2019 973-981
- Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, N., +, *JSYST Sept.* 2019 3203-3210
- Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi*, *S.*, +, *JSYST Dec. 2019 4442-4453*

Pricing

- A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364
- A Mean-Field Game Method for Decentralized Charging Coordination of a Large Population of Plug-in Electric Vehicles. *Tajeddini, M.A.*, +, *JSYST March* 2019 854-863
- A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746
- A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. *Ghosh, S.*, +, *JSYST March 2019 511-518*
- Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056
- Formation of Bidding Zones Based on Linear Bottleneck Games. *Kiran, D.*, +, *JSYST March 2019 670-679*
- Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*
- Peak Load Reduction in a Smart Building Integrating Microgrid and V2B-Based Demand Response Scheme. *Dagdougui*, H., +, *JSYST Sept.* 2019 3274-3282
- Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399
- QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas, P.*, +, *JSYST Sept. 2019 2664-2675*
- Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294
- Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. Khazeni, S., +, JSYST March 2019 738-747

- Robust Short-Term Scheduling of Integrated Heat and Power Microgrids. Nazari-Heris, M., +, JSYST Sept. 2019 3295-3303
- System Dynamics Analysis of Natural Gas Versus Electricity Export. Movahednasab, A., +, JSYST March 2019 647-658

Private key cryptography

- An Identity-Based Authenticated Key Exchange Protocol Resilient to Continuous Key Leakage. Wu, J., +, JSYST Dec. 2019 3968-3979
- Anonymous and Updatable Identity-Based Hash Proof System. Zhou, Y., +, JSYST Sept. 2019 2818-2829

Probability

- A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334
- A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838
- An Augmented Lagrangian Approach for Distributed Robust Estimation in Large-Scale Systems. *Chan, S.C.*, +, *JSYST Sept. 2019 2986-2997*
- An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. Zhou, F., +, JSYST June 2019 1320-1323
- Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi*, A., +, *JSYST March* 2019 635-646
- Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. Guo, N., +, JSYST Sept. 2019 2724-2727
- Demand-Based Spectrum Trading for Opportunistic Secondary Networks With Probabilistic Channel Access Mechanism. *AbdelRaheem, M.*, +, *JSYST Dec.* 2019 3803-3814
- Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis, A.J.*, +, *JSYST June 2019* 2001-2009
- Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, JSYST June 2019 1202-1209
- Hidden Markov Model Based Islanding Prediction in Smart Grids. *Kumar*, D., +, *JSYST Dec.* 2019 4181-4189
- Improved Energy Detection With Laplacian Noise in Cognitive Radio. *Ye, Y.*, +, *JSYST March 2019 18-29*
- Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723
- Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*
- Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. *He, S.*, +, *JSYST Sept. 2019 2507-2518*
- Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323
- Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems. *El-Mashed, M.G., JSYST Dec. 2019 3889-3896*
- Maximizing Dynamic Access Energy Efficiency in Multiuser CRNs With Primary User Return. *Amini*, *M.R.*, +, *JSYST June* 2019 1702-1713
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March 2019 357-364*
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308
- On User Offloading in NOMA-HetNet Using Repulsive Point Process. Swami, P., +, JSYST June 2019 1409-1420
- Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311
- Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385
- Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858

Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link. Ye, Y., +, JSYST June 2019 1316-1319

Probabilistic Assessment of Power Distribution Systems Resilience Under Extreme Weather. *Bessani, M.*, +, *JSYST June 2019 1747-1756*

Product-Form Solution for Cascade Networks With Intermittent Energy. Kadioglu, Y.M., +, JSYST March 2019 918-927

Reliability Modeling of Microgrid System Using Hybrid Methods in Hot Standby Mode. *Patowary, M.*, +, *JSYST Sept. 2019 3111-3119*

Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. Xu, D., +, JSYST Sept. 2019 2431-2442

Route Selection Based on Connectivity-Delay-Trust in Public Safety Networks. *Tang, J.*, +, *JSYST June 2019 1558-1567*

Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*

Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109

The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Process planning

Research on Functional Robustness of Heterogeneous Combat Networks. *Li*, *J.*, +, *JSYST June 2019 1487-1495*

Procurement

Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385

Product design

An Infinite Regress Model of Design Change Propagation in Complex Systems. Sarica, S., +, JSYST Dec. 2019 3610-3618

Product development

A System Dynamics and Scenarios Framework for Architecting Product Design Goals for Changeability. *Chavy-Macdonald, M.*, +, *JSYST June* 2019 1957-1968

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Production engineering computing

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

System of System Composition Based on Decentralized Service-Oriented Architecture. Derhamy, H., +, JSYST Dec. 2019 3675-3686

Production equipment

Data-Driven Methods for Predictive Maintenance of Industrial Equipment: A Survey. Zhang, W., +, JSYST Sept. 2019 2213-2227

Production management

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Profitability

Game Theory Based Profit Maximization Model for Microgrid Aggregators With Presence of EDRP Using Information Gap Decision Theory. *Gazijahani, F.S.*, +, *JSYST June 2019 1767-1775*

Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. *Aghajani*, A., +, *JSYST Dec.* 2019 4219-4226

Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399

Program compilers

A Formal Model-Based Design Method for Robotic Systems. Wang, R., +, JSYST March 2019 1096-1107

Program debugging

Generic Validation Criteria and Methodologies for SDN Applications. *Lin*, Y, +, *JSYST Dec.* 2019 3909-3920

Program testing

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. Li, Y.L., +, JSYST Sept. 2019 2142-2153

Generic Validation Criteria and Methodologies for SDN Applications. *Lin*, *Y*, +, *JSYST Dec.* 2019 3909-3920

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

Project management

Crowdsourcing Versus Delphi Method. Fowler, K.R., +, JSYST Dec. 2019 4093-4100

Evaluating Management Actions to Mitigate Disruptive Scenario Impacts in an E-Commerce Systems Integration Project. *Collier, Z.A.*, +, *JSYST March 2019 593-602*

Prosthetics

A Model-Based Systems Engineering Approach to Trade Space Exploration of Implanted Wireless Biotelemetry Communication Systems. *Duncan, K.R.*, +, *JSYST June 2019 1669-1677*

Protocols

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. *Siano, P.*, +, *JSYST Sept. 2019 3454-3466*

Asynchronous Designs for Multiuser MIMO Wireless Powered Communication Networks. *Lee, H., +, JSYST Sept. 2019 2420-2430*

Data Verification in Integrated RFID Systems. Sakai, K., +, JSYST June 2019 1969-1980

Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. *Ananth*, A., +, *JSYST Sept. 2019 2488-2499*

Fair Congestion Control Protocol for Data Center Bridging. *Bahnasy, M.*, +, *JSYST Dec.* 2019 4134-4145

Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785

The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109

Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System. *Baek, H., +, JSYST Dec. 2019 4478-4481*

Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Proton exchange membrane fuel cells

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Psychology

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Public domain software

Model-Based Interoperability IoT Hub for the Supervision of Smart Gas Distribution Networks. *Ahmed*, A., +, *JSYST June* 2019 1526-1533

Public key cryptography

A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838

A New Certificateless Signature Scheme Provably Secure in the Standard Model. Shim, K., JSYST June 2019 1421-1430

An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre. *Irshad*, A., +, *JSYST March* 2019 436-446

An Identity-Based Authenticated Key Exchange Protocol Resilient to Continuous Key Leakage. Wu, J., +, JSYST Dec. 2019 3968-3979

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*

Robust Privacy-Preserving Mutual Authenticated Key Agreement Scheme in Roaming Service for Global Mobility Networks. *Lu*, *Y*., +, *JSYST June* 2019 1454-1465

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467

Top-Level Secure Certificateless Signature Scheme in the Standard Model. *Tseng, Y.*, +, *JSYST Sept. 2019 2763-2774*

Traceable Anonymous Authentication and Key Exchange Protocol for Privacy-Aware Cloud Environments. Lin, H., JSYST June 2019 1608-1617

Public transport

Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056

Pulse amplitude modulation

Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. *Xie*, *H.*, +, *JSYST Sept. 2019 2252-2263* OCC-Selection-Based High-Efficient UWB Spatial Modulation System

Over a Multipath Fading Channel. Bai, Z., +, JSYST June 2019 1181-1189

Pulse shaping

Efficient POPS-OFDM Waveform Design for Future Wireless Communication Systems. *Hraiech*, Z., +, *JSYST March* 2019 171-182

Purchasing

Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385

PWM inverters

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. *Priyadarshi*, N., +, *JSYST June* 2019 1861-1871

0

O factor

Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331

Quadratic programming

A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine*, P.T., +, JSYST June 2019 2034-2045

Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks. *Hasan, M.M.*, +, *JSYST June 2019 1505-1513*

Quality of experience

QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas, P.*, +, *JSYST Sept. 2019 2664-2675*

User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. *Bao*, X., +, *JSYST Sept.* 2019 2275-2284

Quality of service

A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. *Kumar, A.*, +, *JSYST Dec. 2019 3815-3826*

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

Analysis of Variable Bit Rate SOFDM Based Integrated Satellite-Terrestrial Broadcast System in Presence of CFO and Phase Noise. *Agarwal, A.*, +, *JSYST Dec.* 2019 3827-3835

Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465

Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. Bai, Z., +, JSYST Sept. 2019 2795-2805

Lifetime-Aware Backpressure—A New Delay-Enhanced Backpressure-Based Routing Protocol. *Kabou*, A., +, *JSYST March* 2019 42-52

QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas*, P., +, *JSYST Sept.* 2019 2664-2675

Real-Time and Proactive SLA Renegotiation for a Cloud-Based System. Paputungan, I.V., +, JSYST March 2019 400-411

Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai*, *R*., +, *JSYST Sept.* 2019 2641-2652

Query processing

System of System Composition Based on Decentralized Service-Oriented Architecture. *Derhamy, H.*, +, *JSYST Dec. 2019 3675-3686*

Queueing theory

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*

Fair Congestion Control Protocol for Data Center Bridging. Bahnasy, M., +, JSYST Dec. 2019 4134-4145

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jamborsalamati*, P., +, *JSYST Sept.* 2019 3304-3315

Product-Form Solution for Cascade Networks With Intermittent Energy. Kadioglu, Y.M., +, JSYST March 2019 918-927

R

Radar antennas

Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*

Radio access networks

Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465

Demand-Based Spectrum Trading for Opportunistic Secondary Networks With Probabilistic Channel Access Mechanism. *AbdelRaheem, M.*, +, *JSYST Dec. 2019 3803-3814*

Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203

Downlink Signal-to-Interference Ratio and Spectral Efficiency of MIMO Cellular Networks Using Truncated Lognormal Approximation. *Chatterjee, A.*, +, *JSYST March 2019 76-87*

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. Yoon, C., +, JSYST Sept. 2019 2228-2239

Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*

Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network. *Lee, Y.,* +, *JSYST Sept. 2019 2676-2687*

Radio links

Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274

Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Radio networks

Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312

Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158

Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. Guo, N., +, JSYST Sept. 2019 2724-2727

Dynamic Spectrum Allocation for Heterogeneous Cognitive Radio Networks With Multiple Channels. Zhang, W., +, JSYST March 2019 53-64

Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M., +, JSYST Sept. 2019 2605-2616

Fair Dynamic Spectrum Management in Licensed Shared Access Systems. Butt, M.M., +, JSYST Sept. 2019 2363-2374

- Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876
- Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723
- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam, M.*, +, *JSYST March 2019 345-356*
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March* 2019 357-364
- Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March 2019* 88-97
- Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. *Guo*, *J.*, +, *JSYST March 2019 412-423*
- Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794
- Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Radio receivers

- Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158
- Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. Guo, N., +, JSYST Sept. 2019 2724-2727
- Efficient POPS-OFDM Waveform Design for Future Wireless Communication Systems. *Hraiech*, Z., +, *JSYST March* 2019 171-182
- Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. *Sharma*, *S.*, +, *JSYST Sept. 2019 2629-2640*
- Layered Orthogonal Frequency Division Multiplexing With Index Modulation. Li, J., +, JSYST Dec. 2019 3793-3802
- Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897
- OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. Bai, Z., +, JSYST June 2019 1181-1189
- Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858
- Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. *Guo, J.*, +, *JSYST March 2019 412-423*
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335
- Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*
- Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. *Filho, J.C.M.*, +, *JSYST Sept. 2019* 2285-2296

Radio spectrum management

- An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. *Zhou, F., +, JSYST June 2019 1320-1323*
- An Optimal Strategy for Determining True Bidding Values in Secure Spectrum Auctions. Shajaiah, H., +, JSYST June 2019 1190-1201
- Approximating Common Control Channel Problem in Cognitive Radio Networks. Yadav, R.N., +, JSYST March 2019 301-312
- Demand-Based Spectrum Trading for Opportunistic Secondary Networks With Probabilistic Channel Access Mechanism. *AbdelRaheem, M.*, +, *JSYST Dec. 2019 3803-3814*
- Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908
- Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. Banerjee, A., +, JSYST Dec. 2019 3836-3846

On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*

- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308
- On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F.*, +, *JSYST Sept. 2019 2519-2530*
- Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, *Z*., +, *JSYST March 2019 88-97*
- Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels. Xu, T., +, JSYST June 2019 1297-1307
- Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. Mehrabian, A., +, JSYST June 2019 1210-1218
- Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731

Radio transceivers

- Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems. *El-Mashed, M.G., JSYST Dec. 2019 3889-3896*
- On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*
- Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850

Radio transmitters

- Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, JSYST Dec. 2019 3836-3846
- Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375

Radiocommunication

Dual-Radio Configuration for Flexible Communication in Flocking Micro/ Miniature Aerial Vehicles. *Bingler, A., +, JSYST Sept. 2019 2408-2419*

Radiofrequency identification

Data Verification in Integrated RFID Systems. Sakai, K., +, JSYST June 2019 1969-1980

Radiofrequency interference

- Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. *Lee, W.*, +, *JSYST Sept. 2019 2551-2554*
- Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Harness Interference for Performance Improvement in Underwater Sensor Networks. *Luo*, Y., +, *JSYST March* 2019 258-269
- Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. He, S., +, JSYST Sept. 2019 2507-2518
- Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640
- OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, *Z.*, +, *JSYST June 2019 1181-1189*
- On User Offloading in NOMA-HetNet Using Repulsive Point Process. Swami, P., +, JSYST June 2019 1409-1420
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March 2019* 88-97

Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. *Guo*, *J.*, +, *JSYST March* 2019 412-423

Reaping the Benefits of Dynamic TDD in Massive MIMO. *Huang, Y.*, +, JSYST March 2019 117-124

Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41

Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375

Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794

Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850

Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Radiofrequency power amplifiers

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P.*, +, *JSYST Sept. 2019* 2309-2319

Radiofrequency power transmission

Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi, A.*, +, *JSYST March 2019 635-646*

Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link. Ye, Y., +, JSYST June 2019 1316-1319

Radiowave propagation

Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158

RAID

Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071

Random processes

Developing Spectral Structural Complexity Metrics. *Pugliese, A.*, +, *JSYST Dec.* 2019 3619-3626

Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis, A.J.*, +, *JSYST June 2019* 2001-2009

ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. *Singh, V.K.*, +, *JSYST Sept. 2019* 2466-2475

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Rayleigh channels

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran*, P., +, *JSYST June 2019 1202-1209*

End-to-End Theoretical Evaluation of a Nonlinear MIMO-OFDM System in the Presence of Digital Predistorter. *Aggarwal, P.*, +, *JSYST Sept. 2019* 2309-2319

Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. *Agrawal*, N., +, *JSYST March 2019 357-364*

On the Joint Impact of Hardware and Channel Imperfections on Cognitive Spatial Modulation MIMO Systems: Cramer–Rao Bound Approach. *Afana, A.*, +, *JSYST June 2019 1250-1261*

Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019 125-136*

Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. Zhang, L., +, JSYST Sept. 2019 2555-2558

Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731

Reactive power

Islanding Detection of Synchronous Generator-Based DGs using Rate of Change of Reactive Power. Nikolovski, S., +, JSYST Dec. 2019 4344-4354

On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec.* 2019 4248-4259

Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180

Tracing Reactive Power Flows and Allocating Transmission Lines Losses: An Analytical Method. *Enshaee, A.*, +, *JSYST March 2019 783-791*

Reactive power control

Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, *D.*, +, *JSYST Sept.* 2019 3153-3164

Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi*, M., +, JSYST Sept. 2019 3026-3037

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Real-time systems

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

Receivers

Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331

Receiving antennas

Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. *Xie*, H., +, *JSYST Sept. 2019 2252-2263*

Recommender systems

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto*, *T.*, +, *JSYST March 2019 1084-1095*

Personalized Online-to-Offline (O2O) Service Recommendation Based on a Novel Frequent Service-Set Network. *Pan, Y.*, +, *JSYST June 2019 1599-1607*

The Role of Micro-Moments: A Survey of Habitual Behavior Change and Recommender Systems for Energy Saving. *Alsalemi, A.*, +, *JSYST Sept.* 2019 3376-3387

Records management

Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Reduced order systems

Distributed Functional Observer Based Fault Detection for Interconnected Time-Delay Systems. *Tran, H.M.*, +, *JSYST March 2019 940-951*

Redundant manipulators

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Regression analysis

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. *Li*, *Y.L.*, +, *JSYST Sept. 2019 2142-2153*

Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models. *Baig, S.*, +, *JSYST Dec. 2019 4039-4050*

Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Relay networks (telecommunication)

Deployment Issues and Performance Study in a Relay-Assisted Indoor Visible Light Communication System. Feng, L., +, JSYST March 2019 562-570 Error Analysis of SSK in DF Cooperative Relaying With Selection Combining. Ananth, A., +, JSYST Sept. 2019 2488-2499

Full-Duplex Relay-Assisted Orthogonal Frequency-Division Multiplexing With Index Modulation. Zhao, J., +, JSYST Sept. 2019 2320-2331

Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. Wang, X., +, JSYST Dec. 2019 3897-3908

Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*

Incremental Relaying for Power Line Communications: Performance Analysis and Power Allocation. *Dubey, A.*, +, *JSYST Dec. 2019 4236-4247*

Joint User Association and Power Allocation for Hybrid Half-Duplex/ Full-Duplex Relaying in Cellular Networks. *Li*, *G*., +, *JSYST June 2019* 1145-1156

- Low Complexity Green Cooperative Cognitive Radio Network With Superior Performance. *Soleimanpour-moghadam*, M., +, *JSYST March 2019* 345-356
- Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems. *El-Mashed*, M.G., JSYST Dec. 2019 3889-3896
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli-Laplacian Noise. Agrawal, N., +, JSYST March 2019 357-364
- Multiple Relay Selection and Beamforming in Dual-Hop Amplify-and-Forward Relay Networks. *Gouissem, A.*, +, *JSYST June 2019 1534-1545*
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, JSYST Dec. 2019 3836-3846
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo*, *K*., +, *JSYST Sept.* 2019 2297-2308
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019 125-136*
- Performance Analysis of AF Relaying With Selection Combining in Nakagami-mFading. Qin, D., +, JSYST Sept. 2019 2375-2385
- Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858
- Power Splitting-Based SWIPT With Dual-Hop DF Relaying in the Presence of a Direct Link. Ye, Y., +, JSYST June 2019 1316-1319
- Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581
- Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept. 2019 2543-2546*
- Secrecy Sum Rate Optimization in Nonorthogonal Multiple Access AF Relay Networks. *Tian, M.*, +, *JSYST Sept. 2019 2712-2715*
- Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794
- The Low-Bit-Rate Hybrid Power Line/Wireless Single-Relay Channel. Fernandes, V., +, JSYST March 2019 98-109
- Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System. *Baek, H., +, JSYST Dec. 2019 4478-4481*
- Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214
- Uniquely Decodable Codes for Physical-Layer Network Coding in Wireless Cooperative Communications. Yu, Q., +, JSYST Dec. 2019 3956-3967

Relay protection

- A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235
- DC Ring Bus Microgrid Protection Using the Oscillation Frequency and Transient Power. *Mohanty, R.*, +, *JSYST March 2019 875-884*
- Efficient Current-Based Directional Relay Algorithm. Samet, H., +, JSYST June 2019 1262-1272
- Event-Triggered Vulnerable Relay Identification and Supervision to Prevent Zone-3 Mal-Operations. *Jena, M.K.*, +, *JSYST Sept. 2019 3368-3375*
- Real-Time Secured Third Zone Relay Operation Under Dynamic Stressed Conditions. Das, S., +, JSYST Sept. 2019 3337-3346
- Transient Potential Power Based Supervisory Zone-1 Operation During Unstable Power Swing. Jena, M.K., +, JSYST June 2019 1823-1830

Relays

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. *Dwivedi*, A., +, *JSYST Dec.* 2019 4227-4235

Reliability

RBD Model-Based Approach for Reliability Assessment in Complex Systems. Catelani, M., +, JSYST Sept. 2019 2089-2097

Remotely operated vehicles

- A Review of Situation Awareness Assessment Approaches in Aviation Environments. Nguyen, T., +, JSYST Sept. 2019 3590-3603
- Dual-Radio Configuration for Flexible Communication in Flocking Micro/ Miniature Aerial Vehicles. Bingler, A., +, JSYST Sept. 2019 2408-2419

Keeping UAVs Under Control During GPS Jamming. Van den Bergh, B., +, JSYST June 2019 2010-2021

Renewable energy sources

- A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. Siano, P., +, JSYST Sept. 2019 3454-3466
- Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid. *Ahmad, J.*, +, *JSYST March 2019 802-812*
- Optimal Sizing of Multiple Renewable Energy Resources and PV Inverter Reactive Power Control Encompassing Environmental, Technical, and Economic Issues. *Ahmadi, M.*, +, *JSYST Sept. 2019 3026-3037*
- Residential Load Scheduling With Renewable Generation in the Smart Grid: A Reinforcement Learning Approach. *Remani, T.*, +, *JSYST Sept. 2019* 3283-3294
- Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691
- TDNetGen: An Open-Source, Parametrizable, Large-Scale, Transmission, and Distribution Test System. *Pilatte*, *N.*, +, *JSYST March* 2019 729-737
- Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Resonant power converters

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi, S., +, JSYST Sept. 2019 3433-3442*

Resource allocation

- A Demand-Side Management-Based Model for G&TEP Problem Considering FSC Allocation. Zeinaddini-Meymand, M., +, JSYST Sept. 2019 3242-3253
- A Pricing-Based Rate Allocation Game in TVWS Backhaul and Access Link for Rural Broadband. *Ghosh*, S., +, *JSYST March* 2019 511-518
- A Strategy for Live Migration of Virtual Machines in a Cloud Federation. Addya, S.K., +, JSYST Sept. 2019 2877-2887
- An Energy Sensitive Computation Offloading Strategy in Cloud Robotic Network Based on GA. *Guo*, Y., +, *JSYST Sept. 2019 3513-3523*
- An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. Zakarya, M., JSYST June 2019 1466-1477
- Auction-Based Optimal Task Offloading in Mobile Cloud Computing. Misra, Sudip, +, JSYST Sept. 2019 2978-2985
- Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465
- Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks. Sun, G., +, JSYST Dec. 2019 3877-3888
- Distributed RRM for 5G Multi-RAT Multiconnectivity Networks. *Monteiro*, V.F., +, JSYST March 2019 192-203
- Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis*, A.J., +, JSYST June 2019 2001-2009
- Efficient Network Resource Preallocation on Demand in Multitenant Cloud Systems. Guo, Y., +, JSYST Dec. 2019 4027-4038
- Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. *Bai*, Z., +, *JSYST Sept. 2019 2795-2805*
- Fairness-Aware Energy-Efficient Resource Allocation in D2D Communication Networks. Guo, S., +, JSYST June 2019 1273-1284
- H²—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. *Khan, A.A.*, +, *JSYST Dec. 2019 3873-3876*
- Mobile Cloud Storage Over 5G: A Mechanism Design Approach. *Siddavaa-tam, R.*, +, *JSYST Dec. 2019 4060-4071*
- MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315
- MSE-Based Downlink and Uplink Joint Beamforming in Dynamic TDD System Based on Cloud-RAN. Yoon, C., +, JSYST Sept. 2019 2228-2239
- On User Offloading in NOMA-HetNet Using Repulsive Point Process. Swami, P., +, JSYST June 2019 1409-1420
- Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty. Shang, H., +, JSYST March 2019 477-488

QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas, P.*, +, *JSYST Sept. 2019 2664-2675*

Quasi-Optimal Subcarrier Selection Dedicated for Localization With Multicarrier-Based Signals. Wang, D., +, JSYST June 2019 1157-1168

Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu*, *D*., +, *JSYST Sept. 2019* 2431-2442

Service Characteristics-Oriented Joint ACB, Cell Selection, and Resource Allocation Scheme for Heterogeneous M2M Communication Networks. *Chai*, R., +, *JSYST Sept.* 2019 2641-2652

Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Response surface methodology

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. *Li*, Y.L., +, JSYST Sept. 2019 2142-2153

Retail data processing

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

Retailing

Retail Market Equilibrium in Multicarrier Energy Systems: A Game Theoretical Approach. *Khazeni, S.*, +, *JSYST March 2019 738-747*

Riccati equations

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Risk analysis

"Security Concern" as a Metric for Enterprise Business Processes. Mukherjee, P., +, JSYST Dec. 2019 4015-4026

Corrections to "Security Concern' as a Metric for Enterprise Business Processes" [Dec 19 4015-4026]. Mukherjee, P., +, JSYST Dec. 2019 4484

Financial Risk Evaluation of RCS Deployment in Distribution Systems. Izadi, M., +, JSYST March 2019 692-701

From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435

Transitional Complexity of Health Information System of Systems: Managing by the Engineering Systems Multiple-Domain Modeling Approach. *Okami, S.*, +, *JSYST March 2019 952-963*

Risk management

Connectivity, Netting, and Systemic Risk of Payment Systems. Chen, S., +, JSYST June 2019 1658-1668

Transmission Expansion Planning: Literature Review and Classification. Mahdavi, M., +, JSYST Sept. 2019 3129-3140

Road accidents

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*

Road safety

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*

Road traffic

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides, D.*, +, *JSYST March 2019 720-728*

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*

Road vehicles

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides*, D., +, JSYST March 2019 720-728

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. Nicolaides, D., +, JSYST June 2019 2057-2068

Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056

Robot programming

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Robot vision

Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski*, *J.*, +, *JSYST Sept. 2019 3580-3589*

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

Robust control

A Robust Model-Predictive Guidance System for Autonomous Vehicles in Cluttered Environments. *Jardine*, P.T., +, JSYST June 2019 2034-2045

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. *Nair, R.R.*, +, *JSYST March 2019 1006-1017*

Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*

Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. *Abooee, A., +, JSYST March 2019 833-841*

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Rotors

Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*

Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian*, M...+, JSYST March 2019 894-905

When to Island for Blackout Prevention. *Demetriou, P.*, +, *JSYST Sept. 2019* 3326-3336

Rough set theory

Architectural Considerations for Next Generation IoT Processors. *Agarwal*, V., +, *JSYST Sept.* 2019 2906-2917

Routing protocols

LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. *Tanwar, S.*, +, *JSYST March 2019 313-323*

Lifetime-Aware Backpressure—A New Delay-Enhanced Backpressure-Based Routing Protocol. *Kabou*, A., +, *JSYST March* 2019 42-52

Traffic-Aware VANET Routing for City Environments—A Protocol Based on Ant Colony Optimization. Goudarzi, F., +, JSYST March 2019 571-581

RSSI

Adaptive Filtering Methods for RSSI Signals in a Device-Free Human Detection and Tracking System. *Booranawong, A.*, +, *JSYST Sept. 2019* 2998-3009

Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. *Oh, Y.,* +, *JSYST Sept.* 2019 2354-2362

S

Safety

Safety and Security Co-Analyses: A Systematic Literature Review. *Lisova*, E., +, *JSYST Sept.* 2019 2189-2200

Sampled data systems

Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, *S.*, +, *JSYST Dec. 2019 4335-4343*

Satellite antennas

On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308

Satellite communication

Dynamic Capacity Allocation in Smart Gateway High Throughput Satellite Systems Using Matching Theory. *Roumeliotis, A.J.*, +, *JSYST June 2019 2001-2009*

Multisatellite Cooperative Random Access Scheme in Low Earth Orbit Satellite Networks. *Zhao, B., +, JSYST Sept. 2019 2617-2628*

On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo, K.*, +, *JSYST Sept.* 2019 2297-2308

Satellite links

Parametric System Engineering Analysis of Capability-Based Small Satellite Missions. *Ekpo, S.C., JSYST Sept. 2019 3546-3555*

Satellite navigation

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Keeping UAVs Under Control During GPS Jamming. Van den Bergh, B., +, JSYST June 2019 2010-2021

Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*

SCADA systems

A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801

From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435

Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks. *Hasan, M.M.*, +, *JSYST June 2019 1505-1513*

Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar, M.A.*, +, *JSYST Sept. 2019 3102-3110*

Scheduling

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang*, Q., +, *JSYST Sept.* 2019 3022-3025

An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. Zakarya, M., JSYST June 2019 1466-1477

Day-Ahead Scheduling of Electric Vehicles for Overloading Management in Active Distribution System via Web-Based Application. *Rana, R.*, +, *JSYST Sept. 2019 3422-3432*

Energy-Efficient Task Offloading for Time-Sensitive Applications in Fog Computing. *Jiang, Y., +, JSYST Sept. 2019 2930-2941*

Evaluating Management Actions to Mitigate Disruptive Scenario Impacts in an E-Commerce Systems Integration Project. *Collier, Z.A.*, +, *JSYST March 2019 593-602*

Exact and Heuristic Scheduling Algorithms for Multiple Earth Observation Satellites Under Uncertainties of Clouds. Wang, J., +, JSYST Sept. 2019 3556-3567

H2—A Hybrid Heterogeneity Aware Resource Orchestrator for Cloud Platforms. *Khan*, A.A., +, JSYST Dec. 2019 3873-3876

Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Multiobjective Optimal Scheduling Framework for HVAC Devices in Energy-Efficient Buildings. Chakraborty, N., +, JSYST Dec. 2019 4398-4409

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Restorative Capacity Optimization for Complex Infrastructure Networks. Morshedlou, N., +, JSYST Sept. 2019 2559-2569

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. *Chang, H.*, +, *JSYST March 2019* 1030-1041

Sea ports

Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Search problems

Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri*, K., +, *JSYST June* 2019 1813-1822

GSA–FAPSO-Based Generators Active Power Rescheduling for Transmission Congestion Management. *Peesapati*, R., +, *JSYST Sept.* 2019 3266-3273

Hybrid Precoding Design for Adaptive Subconnected Structures in Millimeter-Wave MIMO Systems. *Hu, C.*, +, *JSYST March 2019 137-146*

Local Search Methods for a Distributed Assembly No-Idle Flow Shop Scheduling Problem. Shao, W., +, JSYST June 2019 1945-1956

Secondary cells

A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*

Toward Anycasting-Driven Reservation System for Electric Vehicle Battery Switch Service. Cao, Y., +, JSYST March 2019 906-917

Security of data

"Security Concern" as a Metric for Enterprise Business Processes. Mukherjee, P., +, JSYST Dec. 2019 4015-4026

A Fuzzy-Based Brokering Service for Cloud Plan Selection. *De Capitani di Vimercati*, S., +, *JSYST Dec. 2019 4101-4109*

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, *JSYST March* 2019 710-719

Detection Scheme Against Cyber-Physical Attacks on Load Frequency Control Based on Dynamic Characteristics Analysis. *Bi, W.*, +, *JSYST Sept.* 2019 2859-2868

From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435

Hierarchical Flow Model-Based Impact Assessment of Cyberattacks for Critical Infrastructures. Zhu, Q., +, JSYST Dec. 2019 3944-3955

Optimal Assignment of Sensors to Analysts in a Cybersecurity Operations Center. Shah, A., +, JSYST March 2019 1060-1071

Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks. *Hasan, M.M.*, +, *JSYST June 2019 1505-1513*

Safety and Security Co-Analyses: A Systematic Literature Review. *Lisova*, E., +, *JSYST Sept.* 2019 2189-2200

Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

Self-organizing feature maps

A Data Clustering Based Probabilistic Power Flow Method for AC/VSC-MTDC. Madadi, S., +, JSYST Dec. 2019 4324-4334

Semantic Web

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Sensitivity analysis

Financial Risk Evaluation of RCS Deployment in Distribution Systems. *Izadi, M., +, JSYST March 2019 692-701*

Sensor fusion

Adaptive Filtering and Temporal Alignment Based Fusion Algorithm for Navigation Systems in the Arctic Region. Sun, J., +, JSYST June 2019 2022-2033

Innovation-Based Fusion of Multiple Satellite Positioning Systems for Minimizing Uncertainty. *DeVon, D.*, +, *JSYST March 2019* 928-939

Obfuscatable Anonymous Authentication Scheme for Mobile Crowd Sensing. Shi, Y., +, JSYST Sept. 2019 2918-2929

Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi*, S., +, *JSYST Dec.* 2019 4442-

Sensor placement

Improvements of Multihop Localization Algorithm for Wireless Sensor Networks. Wang, Z., +, JSYST March 2019 365-376

M-MEMHS: Modified Minimization of Error in Multihop System for Localization of Unknown Sensor Nodes. *Dutta, S.*, +, *JSYST March 2019* 215-225

The Mobile Sensor Deployment Problem and the Target Coverage Problem in Mobile Wireless Sensor Networks are NP-Hard. *Nguyen, N.*, +, *JSYST June 2019 1312-1315*

Sensors

Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388

Sentiment analysis

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Service-oriented architecture

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

System of System Composition Based on Decentralized Service-Oriented Architecture. *Derhamy, H.*, +, *JSYST Dec. 2019 3675-3686*

Servomechanisms

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Ships

Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec. 2019 4281-4291*

Signal classification

FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra*, *P.K.*, +, *JSYST Sept. 2019 3316-3325*

The Prediction and Error Correction of Physiological Sign During Exercise Using Bayesian Combined Predictor and Naive Bayesian Classifier. Zhang, H., +, JSYST Dec. 2019 4410-4420

Signal denoising

Wavelet and Denoising Techniques for Real-Time HIF Detection in 12-kV Distribution Circuits. Yeh, H., +, JSYST Dec. 2019 4365-4373

Signal detection

An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. *Zhou*, F., +, *JSYST June 2019 1320-1323* Full-Duplex Relaying Cognitive Radio Network With Cooperative Nonorthogonal Multiple Access. *Wang*, X., +, *JSYST Dec. 2019 3897-3908*

Improved Energy Detection With Laplacian Noise in Cognitive Radio. *Ye, Y.*, +, *JSYST March 2019 18-29*

Improved Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks Using Probabilistic Spectrum Access. *Karimi, M.*, +, *JSYST Dec.* 2019 3716-3723

On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, JSYST Dec. 2019 3836-3846

Spectrum Sensing in SIMO Cognitive Radios Under Primary User Transmitter IQ Imbalance. *Mehrabian*, A., +, *JSYST June 2019 1210-1218*

Signal processing

Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*

Signal reconstruction

Stage-Determined Matching Pursuit for Sparse Channel Estimation in OFDM Systems. *Uwaechia, A.N.*, +, *JSYST Sept. 2019 2240-2251*

Signal sampling

FDOST-Based Fault Classification Scheme for Fixed Series Compensated Transmission System. *Mishra*, *P.K.*, +, *JSYST Sept. 2019 3316-3325*

Signaling protocols

Covert Channels-Based Stealth Attacks in Industry 4.0. Alcaraz, C., +, JSYST Dec. 2019 3980-3988

SIMO communication

Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. *Xie*, *H.*, +, *JSYST Sept. 2019 2252-2263* Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. *Saber*, *M.J.*, +, *JSYST Sept. 2019 2851-2858*

Simulated annealing

A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090

An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows. *Huang, S.*, +, *JSYST March* 2019 994-1005

Singular value decomposition

Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. *Sajadi, A.*, +, *JSYST Sept.* 2019 3070-3079

Smart cards

An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre. *Irshad*, A., +, *JSYST March 2019 436-446*

Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. Kirsal Ever, Y., JSYST March 2019 456-467

Smart cities

An Experimental Study for Tracking Crowd in Smart Cities. *Li*, *K.*, +, *JSYST Sept.* 2019 2966-2977

Smart grids

Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]. *Chen, W., +, JSYST Dec. 2019 4482-4483*

Smart meters

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-4218

Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358

Corrections to "A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid" [Dec 19 4208-4218]. *Chen, W., +, JSYST Dec. 2019 4482-4483*

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*

Smart phones

An Experimental Study for Tracking Crowd in Smart Cities. Li, K., +, JSYST Sept. 2019 2966-2977

Auction-Based Optimal Task Offloading in Mobile Cloud Computing.

Misra, Sudip. +, JSYST Sept. 2019 2978-2985

Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. Ahmad, R.W., +, JSYST March 2019 1052-1059

Smart power grids

A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838

A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. *Musleh*, A.S., +, JSYST March 2019 710-719

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. Chen, W., +, JSYST Dec. 2019 4208-4218

Automated Post-Failure Service Restoration in Smart Grid Through Network Reconfiguration in the Presence of Energy Storage Systems. *Akaber*, *P.*, +, *JSYST Sept.* 2019 3358-3367

Big Data Issues in Smart Grids: A Survey. Ghorbanian, M., +, JSYST Dec. 2019 4158-4168

Cellular-Assisted D2D Communications for Advanced Metering Infrastructure in Smart Gird. Song, Y., +, JSYST June 2019 1347-1358

Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, *M.*, +, *JSYST Dec.* 2019 4001-4014

Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274

Hidden Markov Model Based Islanding Prediction in Smart Grids. *Kumar*, D., +, *JSYST Dec.* 2019 4181-4189

Hybrid Machine Learning System to Forecast Electricity Consumption of Smart Grid-Based Air Conditioners. *Chou, J.*, +, *JSYST Sept. 2019 3120-3128*

Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315

Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. Roy Ghatak, S., +, JSYST Sept. 2019 3038-3049

Multiagent-System-Based Operation Scheduling of Large Ports' Power Systems With Emissions Limitation. *Kanellos, F.D., JSYST June 2019 1831-1840*

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

On the Loadability and Voltage Stability of Islanded AC–DC Hybrid Microgrids During Contingencies. *Eajal, A.A.*, +, *JSYST Dec. 2019 4248-4259*

Optimization of Trust Node Assignment for Securing Routes in Smart Grid SCADA Networks. *Hasan, M.M.*, +, *JSYST June 2019 1505-1513*

Profit Maximization of Microgrid Aggregator Under Power Market Environment. Ahmad, F., +, JSYST Sept. 2019 3388-3399

Residential Load Scheduling With Renewable Generation in the Smart Grid:
A Reinforcement Learning Approach. *Remani*, T., +, *JSYST Sept.* 2019
3283-3294

Stochastic Distributed Frequency and Load Sharing Control for Microgrids With Communication Delays. Lai, J., +, JSYST Dec. 2019 4269-4280

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. Chang, H., +, JSYST March 2019 1030-1041

Social networking (online)

Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455

Social sciences

Estimation of the Belonging Metric in a Hypothetical System-of-Systems. Felder, W.N., +, JSYST June 2019 1936-1944

Socio-economic effects

A System Dynamics and Scenarios Framework for Architecting Product Design Goals for Changeability. *Chavy-Macdonald*, M., +, *JSYST June* 2019 1957-1968

Software agents

An SoS Framework for Improved Collaborative Decision Making. *Esmaeilzadeh, E., +, JSYST Dec.* 2019 4122-4133

Assessment of Complex Adaptive System Changeability Using a Learning Classifier System. *Avalos, J.*, +, *JSYST Sept. 2019 2177-2188*

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto, T.*, +, *JSYST March 2019 1084-1095*

Software architecture

Application of Cyclomatic Complexity in Enterprise Architecture Frameworks. Stroud, R.O., +, JSYST Sept. 2019 2166-2176

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

Software cost estimation

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

Software defined networking

A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. Ren, W., +, JSYST Dec. 2019 4081-4092

Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. Mondal, A., +, JSYST June 2019 1359-1366

Efficient Network Resource Preallocation on Demand in Multitenant Cloud Systems. Guo, Y., +, JSYST Dec. 2019 4027-4038

Generic Validation Criteria and Methodologies for SDN Applications. *Lin*, *Y*, +, *JSYST Dec.* 2019 3909-3920

Tensor-Based Rule-Space Management System in SDN. Maity, I., +, JSYST Dec. 2019 3921-3928

Toward Full Virtualization of the Network Topology. Zhu, K., +, JSYST June 2019 1640-1649

Software engineering

On the Definitions of Sufficiency and Elegance in Systems Design. *Efatmaneshnik*, M., +, JSYST Sept. 2019 2077-2088

Software maintenance

A Product Line Systems Engineering Process for Variability Identification and Reduction. *Li*, *M*., +, *JSYST Dec. 2019 3663-3674*

A Resilience Measure to Guide System Design and Management. Ferris, T.L.J., JSYST Dec. 2019 3708-3715

Assessment of Complex Adaptive System Changeability Using a Learning Classifier System. Avalos, J., +, JSYST Sept. 2019 2177-2188

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal*, A., +, *JSYST Dec*. 2019 3639-3650

Software management

Crowdsourcing Versus Delphi Method. Fowler, K.R., +, JSYST Dec. 2019 4093-4100

Software metrics

A Resilience Measure to Guide System Design and Management. Ferris, T.L.J., JSYST Dec. 2019 3708-3715

Application of Cyclomatic Complexity in Enterprise Architecture Frameworks. Stroud, R.O., +, JSYST Sept. 2019 2166-2176

Developing Spectral Structural Complexity Metrics. *Pugliese, A.*, +, *JSYST Dec.* 2019 3619-3626

Software product lines

A Product Line Systems Engineering Process for Variability Identification and Reduction. *Li*, *M*., +, *JSYST Dec.* 2019 3663-3674

Software quality

System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*

Software radio

Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A., +, JSYST June 2019 1359-1366*

Solar power

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Solar power stations

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Space vehicles

Parametric System Engineering Analysis of Capability-Based Small Satellite Missions. *Ekpo, S.C., JSYST Sept. 2019 3546-3555*

Space-time block codes

On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*

Space-time codes

On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. *Mushtaq, E., +, JSYST June 2019 1580-1586*

Spread spectrum communication

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, Z., +, *JSYST June 2019 1181-1189*

Stability

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Standardization

Big Data Issues in Smart Grids: A Survey. Ghorbanian, M., +, JSYST Dec. 2019 4158-4168

State-space methods

A Nonlinear Optimal Control Approach for Industrial Production Under an Oligopoly Model. *Rigatos, G.*, +, *JSYST June 2019 1991-2000*

Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Quadcopter Altitude Control. *Jardine*, *P.T.*, +, *JSYST March* 2019 973-981 Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph*, *T.*, +, *JSYST Sept.* 2019 3176-3184

Static VAr compensators

Multi-Objective Approach for Strategic Incorporation of Solar Energy Source, Battery Storage System, and DSTATCOM in a Smart Grid Environment. *Roy Ghatak*, S., +, *JSYST Sept. 2019 3038-3049*

Statistical analysis

A Hybrid Estimation and Identification Method for Online Calculation of Voltage-Dependent Load Parameters. *Kabiri, M.*, +, *JSYST March 2019* 792-801

An Improved and More Accurate Expression for a PDF Related to Eigenvalue-Based Spectrum Sensing. *Zhou, F., +, JSYST June 2019 1320-1323*

Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. Bai, Z., +, JSYST Sept. 2019 2795-2805

Hidden Markov Model Based Islanding Prediction in Smart Grids. Kumar, D., +, JSYST Dec. 2019 4181-4189

Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar*, M.A., +, JSYST Sept. 2019 3102-3110

Statistical distributions

Performance Optimization With Energy Packets. Gelenbe, E., +, JSYST Dec. 2019 3770-3780

Stereo image processing

Bird Flocking Inspired Formation Control for Unmanned Aerial Vehicles Using Stereo Camera. *Lwowski*, *J.*, +, *JSYST Sept.* 2019 3580-3589

Stochastic processes

A Branch-and-Cut Benders Decomposition Algorithm for Transmission Expansion Planning. *Huang*, S., +, *JSYST March* 2019 659-669

Coverage Analysis for Heterogeneous Network With User-Centric Cooperation. *Guo*, N., +, *JSYST Sept. 2019* 2724-2727

Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059

Financial Risk Evaluation of RCS Deployment in Distribution Systems. Izadi, M., +, JSYST March 2019 692-701

Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124

Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323

Stochastic-Geometry Based Characterization of Aggregate Interference in TVWS Cognitive Radio Networks. *Deshmukh, M.M.*, +, *JSYST Sept. 2019* 2728-2731

User-Centric Multiobjective Approach to Privacy Preservation and Energy Cost Minimization in Smart Home. Chang, H., +, JSYST March 2019 1030-1041

Stochastic programming

Adaptive Scheduling of Stochastic Task Sequence for Energy-Efficient Mobile Cloud Computing. *Jiang, Q.*, +, *JSYST Sept. 2019 3022-3025*

Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. *Aghajani, A.*, +, *JSYST Dec.* 2019 4219-4226

Robust Energy Management of Isolated Microgrids. Lara, J.D., +, JSYST March 2019 680-691

Stochastic systems

Event-Triggered Consensus Tracking Control of Stochastic Nonlinear Multiagent Systems. Zou, W., +, JSYST Dec. 2019 4051-4059

Stock markets

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Storage management

Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071

Substations

Two-Stage Load Profiling of HV Feeders of a Distribution System. *Maniar, M.A.*, +, *JSYST Sept. 2019 3102-3110*

Sunligh

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Supercapacitors

A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. *Mathew, P.*, +, *JSYST Dec. 2019 4200-4207*

Supply and demand

On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. Zhang, F., +, JSYST Sept. 2019 2519-2530

Support vector machines

Forecasting Stock Market Movement Direction Using Sentiment Analysis and Support Vector Machine. Ren, R., +, JSYST March 2019 760-770

Multi-Agent-Based CBR Recommender System for Intelligent Energy Management in Buildings. *Pinto, T.*, +, *JSYST March 2019 1084-1095*

Surgery

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. *Gupta, A.*, +, *JSYST Sept. 2019 3501-3512*

Surveillance

A Method for Optimized Deployment of a Network of Surveillance Aerial Drones. Savkin, A.V., +, JSYST Dec. 2019 4474-4477

Sustainable development

Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. *Ghorbanian*, M., +, JSYST Dec. 2019 4001-4014

Switching converters

Power Conditioning of Distribution Networks via Single-Phase Electric Vehicles Equipped. *Pirouzi*, S., +, *JSYST Sept.* 2019 3433-3442

Switching transients

Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232

Synchronization

A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. *Salih Abdelgader, A.M.*, +, *JSYST June* 2019 1443-1453

An Event-Triggered Secondary Control Strategy With Network Delay in Islanded Microgrids. *Zhang*, *Z.*, +, *JSYST June* 2019 1851-1860

Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. *Bai*, Z., +, *JSYST Sept. 2019 2795-2805*

Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. Ahmad, R.W., +, JSYST March 2019 1052-1059

Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept.* 2019 2888-2897

Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932

Performance Evaluation and Analysis of Millimeter Wave Communication System. Wang, W., +, JSYST March 2019 159-170

Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*

Synchronous generators

Islanding Detection of Synchronous Generator-Based DGs using Rate of Change of Reactive Power. Nikolovski, S., +, JSYST Dec. 2019 4344-4354

Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. *Joseph, T.*, +, *JSYST Sept. 2019 3176-3184*

SysML

Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

System monitoring

DLME: Distributed Log Mining Using Ensemble Learning for Fault Prediction. *Pal*, A., +, *JSYST Dec.* 2019 3639-3650

System-on-chip

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. *Hsieh, J.*, +, *JSYST Dec. 2019 4464-4473*

Systems analysis

A Resilience Measure to Guide System Design and Management. Ferris, T.L.J., JSYST Dec. 2019 3708-3715

Forecasting System Capability Using the Scenario-Based Experimental-Design Test Approach. *Li*, *Y.L.*, +, *JSYST Sept. 2019 2142-2153*

Model Checking Techniques Applied to Satellite Operational Mode Management. *Nardone, V.*, +, *JSYST March 2019 1018-1029*

Systems engineering

- A Model-Based Systems Engineering Approach to Trade Space Exploration of Implanted Wireless Biotelemetry Communication Systems. *Duncan, K.R.*, +, *JSYST June 2019 1669-1677*
- A Product Line Systems Engineering Process for Variability Identification and Reduction. *Li*, *M*., +, *JSYST Dec*. 2019 3663-3674
- An SoS Framework for Improved Collaborative Decision Making. *Esmaeilzadeh, E., +, JSYST Dec.* 2019 4122-4133
- ESE Framework Verification by MBSE. Sitton, M., +, JSYST Sept. 2019 2108-2117
- Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only—Prior Elicitation for the Vibration Qualification Problem. *Rizzo, D.B.*, +, *JSYST June 2019 1895-1905*
- On the Definitions of Sufficiency and Elegance in Systems Design. *Efatmaneshnik, M.*, +, *JSYST Sept. 2019 2077-2088*
- Parametric Design of Resilient Complex Networked Systems. *Tran, H.T.*, +, *JSYST June 2019 1496-1504*
- System Test Architecture Evaluation: A Probabilistic Modeling Approach. *Efatmaneshnik, M.*, +, *JSYST Dec. 2019 3651-3662*
- Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Systems re-engineering

Assessment of Complex Adaptive System Changeability Using a Learning Classifier System. Avalos, J., +, JSYST Sept. 2019 2177-2188

T

Target tracking

- A Target Tracking System Using Directional Nodes in Wireless Sensor Networks. *Tripathi*, A., +, *JSYST June 2019 1618-1627*
- Efficient Weighted Least Squares Estimator for Moving Target Localization in Distributed MIMO Radar With Location Uncertainties. *Noroozi, A.*, +, *JSYST Dec. 2019 4454-4463*
- Persistent Tracking of Maneuvering Target Using IMM Filter and DMPC by Initialization-Guided Game Approach. *Qi, S., +, JSYST Dec. 2019 4442-4453*

Tariffs

Markov Model-Based Energy Storage System Planning in Power Systems. Hong, Y., +, JSYST Dec. 2019 4313-4323

Teaching

Transformational Effects of Applying Systems Engineering in Laboratory Scientific Research. *Bjergstrom, K.N.*, +, *JSYST June 2019 1924-1935*

Team working

An SoS Framework for Improved Collaborative Decision Making. *Esmaeilzadeh*, E., +, JSYST Dec. 2019 4122-4133

Telecommunication computing

- A Strategy for Elimination of Data Redundancy in Internet of Things (IoT) Based Wireless Sensor Network (WSN). *Kumar, S.*, +, *JSYST June 2019 1650-1657*
- An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G., +, JSYST Dec. 2019 3747-3758*
- Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465
- Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071
- Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408

Telecommunication congestion control

- An Internet-Inspired Proportional Fair EV Charging Control Method. *Ucer, E., +, JSYST Dec. 2019 4292-4302*
- Elastic-TCP: Flexible Congestion Control Algorithm to Adapt for High-BDP Networks. *Alrshah, M.A.*, +, *JSYST June 2019 1336-1346*
- Fair Congestion Control Protocol for Data Center Bridging. Bahnasy, M., +, JSYST Dec. 2019 4134-4145
- Time Mirroring Based CSMA/CA for Improving Performance of UAV-Relay Network System. Baek, H., +, JSYST Dec. 2019 4478-4481

Telecommunication control

- Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. *Santos, L.R.R.d.*, +, *JSYST March 2019 500-510*Approximating Common Control Channel Problem in Cognitive Radio Networks. *Yadav, R.N.*, +, *JSYST March 2019 301-312*
- Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*
- Deep Learning Based Transmit Power Control in Underlaid Device-to-Device Communication. Lee, W., +, JSYST Sept. 2019 2551-2554
- Power Allocation Based on Proportional-Integral Controller in Femtocell Networks With Consideration of Maximum Power Constraint. *Liu*, Z., +, *JSYST March* 2019 88-97
- State-Based Uplink-Scheduling Scheme for Reducing Control Plane Latency of MCPTT Services. Kim, J., +, JSYST Sept. 2019 2547-2550

Telecommunication industry

QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas*, *P*, +, *JSYST Sept.* 2019 2664-2675

Telecommunication network management

- Mobile Cloud Storage Over 5G: A Mechanism Design Approach. Siddavaatam, R., +, JSYST Dec. 2019 4060-4071
- Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121

Telecommunication network planning

Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh, O.*, +, *JSYST Sept. 2019 2582-2593*

Telecommunication network reliability

- BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H.*, +, *JSYST Dec.* 2019 4146-4157
- Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi*, A., +, *JSYST March* 2019 635-646
- Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. *Yildiz, H.U.*, +, *JSYST Sept.* 2019 2264-2274
- Enhancement Replicated Network: A Reliable Multistage Interconnection Network Topology. *Yunus*, N.A.M., +, JSYST Sept. 2019 2653-2663
- Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278
- Harness Interference for Performance Improvement in Underwater Sensor Networks. Luo, Y., +, JSYST March 2019 258-269
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876
- Improving Physical-Layer Security for Wireless Communication Systems Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*
- Massive Relaying Communication System Under IQ Imbalance and Hardware Manufacturing Problems. *El-Mashed, M.G., JSYST Dec. 2019 3889-3896*
- MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315
- Multihop DF Relaying in NB-PLC System Over Rayleigh Fading and Bernoulli–Laplacian Noise. *Agrawal*, N., +, *JSYST March* 2019 357-364
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. Banerjee, A., +, JSYST Dec. 2019 3836-3846
- On the Performance of the Uplink Satellite Multiterrestrial Relay Networks With Hardware Impairments and Interference. *Guo*, *K*., +, *JSYST Sept.* 2019 2297-2308
- Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311
- Outage Analysis of Decode-and-Forward Two-Way Relay Selection With Different Coding and Decoding Schemes. *Li, E., +, JSYST March 2019 125-136*
- Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581
- Research on Functional Robustness of Heterogeneous Combat Networks. Li, J, +, JSYST June 2019 1487-1495

Telecommunication network routing

- Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. He, S., +, JSYST Sept. 2019 2507-2518
- Optimal Deployment of Energy-Harvesting Directional Sensor Networks for Target Coverage. Zhu, X., +, JSYST March 2019 377-388
- Route Selection Based on Connectivity-Delay-Trust in Public Safety Networks. *Tang*, *J.*, +, *JSYST June 2019 1558-1567*
- Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191

Telecommunication network topology

- Enhancement Replicated Network: A Reliable Multistage Interconnection Network Topology. *Yunus*, N.A.M., +, JSYST Sept. 2019 2653-2663
- Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, *JSYST Sept.* 2019 2582-2593
- Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures. Fu, X., +, JSYST June 2019 1431-1442
- Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581
- Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850
- Toward Full Virtualization of the Network Topology. Zhu, K., +, JSYST June 2019 1640-1649
- Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. Oh, Y., +, JSYST Sept. 2019 2354-2362

Telecommunication power management

- BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H*., +, *JSYST Dec*. 2019 4146-4157
- Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274
- Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar, V.*, +, *JSYST June 2019 1285-1296*
- Energy Harvesting Network With Wireless Distributed Computing. Alfaqawi, M., +, JSYST Sept. 2019 2605-2616
- Energy-Efficient Device Discovery in D2D Cellular Networks for Public Safety Scenario. *Kaleem, Z.*, +, *JSYST Sept. 2019 2716-2719*
- Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. Bai, Z., +, JSYST Sept. 2019 2795-2805
- Euclidean Geometry Axioms Assisted Target Cell Boundary Approximation for Improved Energy Efficacy in LTE Systems. Safdar, G.A., +, JSYST March 2019 270-278
- ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. Singh, V.K., +, JSYST Sept. 2019 2466-2475
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee*, A., +, JSYST Dec. 2019 3836-3846
- Performance Optimization With Energy Packets. Gelenbe, E., +, JSYST Dec. 2019 3770-3780
- Power Allocation Strategies for Secure Spatial Modulation. Xia, G., +, JSYST Dec. 2019 3869-3872
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Task Execution Cost Minimization-Based Joint Computation Offloading and Resource Allocation for Cellular D2D MEC Systems. *Chai, R.*, +, *JSYST Dec.* 2019 4110-4121
- Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network. *Lee, Y.,* +, *JSYST Sept. 2019 2676-2687*
- Total Energy Efficiency of TR-MRC and FD-MRC Receivers for Massive MIMO Uplink. Filho, J.C.M., +, JSYST Sept. 2019 2285-2296
- User Association for Load Balancing and Energy Saving in Enterprise WLANs. *Dwijaksara*, M.H., +, JSYST Sept. 2019 2700-2711

Telecommunication scheduling

- A Delay Optimal Multiclass Packet Scheduler for General M2M Uplink. Kumar, A., +, JSYST Dec. 2019 3815-3826
- BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H*., +, *JSYST Dec. 2019 4146-4157*

- Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. *Zhang, Y.*, +, *JSYST June 2019 1308-1311*
- State-Based Uplink-Scheduling Scheme for Reducing Control Plane Latency of MCPTT Services. Kim, J., +, JSYST Sept. 2019 2547-2550
- The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817
- User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. Bao, X., +, JSYST Sept. 2019 2275-2284

Telecommunication security

- A Lightweight and Provably Secure Key Agreement System for a Smart Grid With Elliptic Curve Cryptography. Wu, F., +, JSYST Sept. 2019 2830-2838
- An Anonymous and Efficient Multiserver Authenticated Key Agreement With Offline Registration Centre. *Irshad*, A., +, *JSYST March* 2019 436-446
- An Optimal Strategy for Determining True Bidding Values in Secure Spectrum Auctions. Shajaiah, H., +, JSYST June 2019 1190-1201
- Confidential Broadcasting and Service Integration in Millimeter Wave Systems. Mei, W., +, JSYST March 2019 147-158
- DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. *Tsaur, W.*, +, *JSYST June 2019 1628-1639*
- Detection of Node Capture Attack in Wireless Sensor Networks. *Agrawal*, S., +, *JSYST March 2019 238-247*
- Ideal Lattice-Based Anonymous Authentication Protocol for Mobile Devices. Feng, Q., +, JSYST Sept. 2019 2775-2785
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafte, A.E., +, JSYST Sept. 2019 2873-2876
- Improving Physical-Layer Security for Wireless Communication Systems
 Using Duality-Aware Two-Way Relay Cooperation. *Zhang, C.*, +, *JSYST June 2019 1241-1249*
- Joint Power and Sub-Channel Allocation for Secure Transmission in NOMA-Based mMTC Networks. Han, S., +, JSYST Sept. 2019 2476-2487
- On Residual Energy Maximization in Cognitive Relay Networks With Eavesdropping. *Banerjee, A.*, +, *JSYST Dec. 2019 3836-3846*
- Physical-Layer Security Analysis of Mixed SIMO SWIPT RF and FSO Fixed-Gain Relaying Systems. Saber, M.J., +, JSYST Sept. 2019 2851-2858
- Proactive Jamming Toward Interference Alignment Networks: Beneficial and Adversarial Aspects. *Guo*, *J.*, +, *JSYST March* 2019 412-423
- Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu*, *D*., +, *JSYST Sept. 2019* 2431-2442
- Robust AN-Aided Secure Beamforming and Power Splitting in Wireless-Powered AF Relay Networks. *Niu*, *H.*, +, *JSYST Sept.* 2019 2543-2546
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Route Selection Based on Connectivity-Delay-Trust in Public Safety Networks. *Tang*, *J.*, +, *JSYST June 2019 1558-1567*
- Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335
- Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794
- Secure Transmission for Interference Networks: User Selection and Transceiver Design. Zhao, N., +, JSYST Sept. 2019 2839-2850
- Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467
- Synchronization of Critical Infrastructures Dependent Upon GNSS: Current Vulnerabilities and Protection Provided by New Signals. *Falletti, E.*, +, *JSYST Sept. 2019 2118-2129*
- The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. *Li*, *M.*, +, *JSYST Sept. 2019 2806-2817*
- Training and Data Structures for AN-Aided Secure Communication. Yu, H., +, JSYST Sept. 2019 2869-2872

Telecommunication services

State-Based Uplink-Scheduling Scheme for Reducing Control Plane Latency of MCPTT Services. Kim, J., +, JSYST Sept. 2019 2547-2550

Telecommunication signaling

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

Telecommunication switching

A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*

Telecommunication traffic

- A Cross-Layer Approach for Optimization of MolCom Systems Toward the Internet of Bio-NanoThings. *Abd El-atty, S.M.*, +, *JSYST Sept. 2019 2751-2762*
- Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465
- Buffer Size Evaluation of OpenFlow Systems in Software-Defined Networks. *Mondal, A.*, +, *JSYST June 2019 1359-1366*
- Dynamic Big-Data Broadcast in Fat-Tree Data Center Networks With Mobile IoT Devices. *Misra*, *S.*, +, *JSYST Sept. 2019 2898-2905*
- Lifetime-Aware Backpressure—A New Delay-Enhanced Backpressure-Based Routing Protocol. *Kabou, A., +, JSYST March 2019 42-52*
- Millimeter-Wave-Based Cooperative Backhaul for a Mobile Station in an X-Haul Network. *Hong, J.*, +, *JSYST Sept. 2019 2500-2506*
- Passive Localization of Standard WiFi Devices. Li, S., +, JSYST Dec. 2019 3929-3932
- QoE-Aware Resource Allocation for Profit Maximization Under User Satisfaction Guarantees in HetNets With Differentiated Services. *Trakas*, P., +, *JSYST Sept.* 2019 2664-2675
- Reaping the Benefits of Dynamic TDD in Massive MIMO. *Huang, Y.*, +, *JSYST March 2019 117-124*
- Self-Organizing Ultra-Dense Small Cells in Dynamic Environments: A Data-Driven Approach. Wang, L., +, JSYST June 2019 1397-1408
- Service Degradability Supported by Forecasting System in Optical Data Center Networks. *Hou*, W., +, *JSYST June 2019 1514-1525*
- Threshold-Based RRH Switching Scheme Considering Baseband Unit Aggregation for Power Saving in a Cloud Radio Access Network. *Lee, Y.,* +, *JSYST Sept. 2019 2676-2687*
- Traffic-Aware VANET Routing for City Environments—A Protocol Based on Ant Colony Optimization. Goudarzi, F., +, JSYST March 2019 571-581
- User Preference Aware Caching Deployment for Device-to-Device Caching Networks. Zhang, T., +, JSYST March 2019 226-237
- User-Centric Quality-of-Experience Optimization and Scheduling of Multicolor LEDs in VLC Systems. *Bao, X., +, JSYST Sept. 2019* 2275-2284

Telemetr

- MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept.* 2019 3304-3315
- Real-Time Data Center's Telemetry Reduction and Reconstruction Using Markov Chain Models. *Baig, S.*, +, *JSYST Dec. 2019 4039-4050*

Telerobotics

Proactive UAVs for Cognitive Contextual Awareness. Cavaliere, D., +, JSYST Sept. 2019 3568-3579

Temporal logic

- Energy Storage Controller Synthesis for Power Systems With Temporal Logic Specifications. *Xu*, *Z*., +, *JSYST March 2019 748-759*
- Robust Temporal Logic Inference for Provably Correct Fault Detection and Privacy Preservation of Switched Systems. *Xu*, *Z*., +, *JSYST Sept.* 2019 3010-3021
- Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

Tendering

- An Optimal Strategy for Determining True Bidding Values in Secure Spectrum Auctions. Shajaiah, H., +, JSYST June 2019 1190-1201
- Behavior Analysis With an Evolutionary Game Theory Approach for Procurement Bid Evaluation Involving Technical and Business Experts. *Liu*, *X.*, +, *JSYST Dec.* 2019 4374-4385

On-Demand Receiver-Centric Channel Allocation via Constrained VCG Auction for Spatial Spectrum Reuse. *Zhang, F.*, +, *JSYST Sept. 2019 2519-2530*

Tensors

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Tensor-Based Rule-Space Management System in SDN. Maity, I., +, JSYST Dec. 2019 3921-3928

Thermal stability

Arrester Thermal Stability Control: Implementing a Combination of Countermeasures During Power System Restoration: A Real Case Study. Abbaszadeh, A., +, JSYST Sept. 2019 3223-3232

Three-term control

Adaptive PID Scheme for OCDMA Next Generation PON Based on Heuristic Swarm Optimization. *Santos, L.R.R.d.*, +, *JSYST March 2019 500-510* Dynamic Economic Dispatch and Transient Control of Distributed Generators in a Microgrid. *Ahmad, J.*, +, *JSYST March 2019 802-812*

Thyristor applications

Minimization of Adverse Effects of Time Delay on Power Quality Enhancement in Hybrid Grid. *Ghosh, S.*, +, *JSYST Sept. 2019 3091-3101*

Time division multiple access

Energy-Efficient Resource Allocation for Secure Cognitive Radio Network With Delay QoS Guarantee. *Bai*, Z., +, *JSYST Sept. 2019 2795-2805*

Time series

Multivariate Spatio-temporal Solar Generation Forecasting: A Unified Approach to Deal With Communication Failure and Invisible Sites. Heidari Kapourchali, M., +, JSYST June 2019 1804-1812

Time-domain analysis

- A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222
- Grid Frequency Support From V2G Aggregators and HVdc Links in Presence of Nonsynchronous Units. *Debbarma*, S., +, *JSYST June 2019 1757-1766*
- Multi-Frame Synchronization for a DTV Receiver: CFO, SFO, and Error Performance Analysis. *Rahman, M.J., JSYST Sept. 2019* 2888-2897

Time-of-arrival estimation

- Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640
- Passive Localization of Standard WiFi Devices. *Li*, S., +, *JSYST Dec*. 2019 3929-3932
- WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. *Yin*, Z., +, *JSYST March 2019 279-288*

Time-varying channels

Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels. Xu, T., +, JSYST June 2019 1297-1307

Time-varying systems

- Adaptive MPC Using a Dual Fast Orthogonal Kalman Filter: Application to Ouadcopter Altitude Control. *Jardine, P.T.*, +, *JSYST March 2019 973-981*
- Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand, N.*, +, *JSYST Sept. 2019* 3203-3210
- Decentralized Stabilization for Switched Large-Scale Nonlinear Systems via Sampled-Data Output Feedback. *Li*, S., +, *JSYST Dec.* 2019 4335-4343
- Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953
- Estimation-Based Extremum-Seeking Control: A Real-Time Approach for Improving Energy Efficiency in Photovoltaic Systems. *Moshksar, E.*, +, *JSYST Sept. 2019 3141-3152*
- MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. *Dou, C.*, +, *JSYST March 2019 615-624*
- Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Time-Delayed Stabilizing Secondary Load Frequency Control of Shipboard Microgrids. *Vafamand*, N., +, *JSYST Sept. 2019 3233-3241*

Topology

A Complex-Network Approach to the Generation of Synthetic Power Transmission Networks. *Espejo, R.*, +, *JSYST Sept. 2019 3050-3058*

Community Mining in Signed Networks Based on Dynamic Mechanism. Chen, J., +, JSYST March 2019 447-455

TOPSIS

System Portfolio Selection for Large-Scale Complex Systems Construction. Dou, Y., +, JSYST Dec. 2019 3627-3638

Town and country planning

An Experimental Study for Tracking Crowd in Smart Cities. Li, K., +, JSYST Sept. 2019 2966-2977

Transceivers

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar*, V., +, *JSYST June 2019 1285-1296*

Transfer functions

MIMO-OFDM NB-PLC Designs in Underground Medium-Voltage Networks. Elgenedy, M., +, JSYST Dec. 2019 3759-3769

Transient response

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, N., +, *JSYST Sept.* 2019 3203-3210

Transmission networks

A Learning-Based Method for Generating Synthetic Power Grids. Soltan, S., +, JSYST March 2019 625-634

A New Approach for Contingency Analysis Based on Centrality Measures. Coelho, E.P.R., +, JSYST June 2019 1915-1923

A Priority-Based Multistage PMU Installation Approach for Direct Observability of All Network Buses. Maji, T.K., +, JSYST March 2019 885-893

Tracing Reactive Power Flows and Allocating Transmission Lines Losses: An Analytical Method. *Enshaee, A.*, +, *JSYST March 2019 783-791*

Transmitters

Analysis of Factors Effecting on Optimal Configuration of Two Receivers for a Three-Coil Wireless Power Transfer System. *Lee, K.*, +, *JSYST June* 2019 1328-1331

Transmitting antennas

Dual-Codebook Precoding Selection for LTE-A System. Li, C., +, JSYST March 2019 110-116

Dynamic SSK-BPSK System Under Transmitter Correlated Nonidentical Rayleigh Fading. *Maheswaran, P., +, JSYST June 2019 1202-1209*

Non-Coherent Massive SIMO Systems in ISI Channels: Constellation Design and Performance Analysis. *Xie*, H., +, JSYST Sept. 2019 2252-2263

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, Z., +, *JSYST June* 2019 1181-1189

On Decoupled Decoding of Quasi-Orthogonal STBCs Using Quaternion Algebra. Mushtaq, E., +, JSYST June 2019 1580-1586

The Security of Cognitive Multiuser Networks Over Space-and-Time Correlated Channels. Li, M., +, JSYST Sept. 2019 2806-2817

Transponders

Parametric System Engineering Analysis of Capability-Based Small Satellite Missions. *Ekpo, S.C., JSYST Sept. 2019 3546-3555*

Transport protocols

A New Detection and Prevention System for ARP Attacks Using Static Entry. *Hijazi*, S., +, *JSYST Sept. 2019 2732-2738*

Covert Channels-Based Stealth Attacks in Industry 4.0. Alcaraz, C., +, JSYST Dec. 2019 3980-3988

Elastic-TCP: Flexible Congestion Control Algorithm to Adapt for High-BDP Networks. *Alrshah, M.A.*, +, *JSYST June 2019 1336-1346*

MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jambor-salamati*, P., +, *JSYST Sept. 2019 3304-3315*

Transportation

A National Power Infrastructure for Charge-on-the-Move: An Appraisal for Great Britain. *Nicolaides, D.*, +, *JSYST March 2019 720-728*

An Ant Path-Oriented Carpooling Allocation Approach to Optimize the Carpool Service Problem With Time Windows. *Huang, S.*, +, *JSYST March* 2019 994-1005

An Urban Charging Infrastructure for Electric Road Freight Operations: A Case Study for Cambridge UK. *Nicolaides, D.*, +, *JSYST June 2019 2057-2068*

Core-Selecting Auctions for Autonomous Vehicle Public Transportation System. Yu, J.J.Q., +, JSYST June 2019 2046-2056

Multiobjective Optimization for Frequency Support Using Electric Vehicles: An Aggregator-Based Hierarchical Control Mechanism. *Kaur, K.*, +, *JSYST March 2019 771-782*

Tree searching

Enhancement of Distribution System Restoration Capability in Single/Multiple Faults by Using Microgrids as a Resiliency Resource. *Khederzadeh*, *M.*, +, *JSYST June 2019 1796-1803*

Trees (mathematics)

A Privacy-Preserving Online Learning Approach for Incentive-Based Demand Response in Smart Grid. *Chen, W.*, +, *JSYST Dec. 2019 4208-4218*

Transformation-Based Approach to Security Verification for Cyber-Physical Systems. *Mili*, S., +, *JSYST Dec. 2019 3989-4000*

Tunnel diodes

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H*., +, *JSYST Sept.* 2019 2954-2965

Turbogenerators

Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*

U

Ubiquitous computing

Contextual Location in the Home Using Bluetooth Beacons. *Perera, C.*, +, *JSYST Sept. 2019 2720-2723*

Ultra wideband communication

A Model-Based Systems Engineering Approach to Trade Space Exploration of Implanted Wireless Biotelemetry Communication Systems. *Duncan, K.R.*, +, *JSYST June 2019 1669-1677*

IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395

Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. *Sharma*, S., +, *JSYST Sept.* 2019 2629-2640

OCC-Selection-Based High-Efficient UWB Spatial Modulation System Over a Multipath Fading Channel. *Bai*, *Z.*, +, *JSYST June 2019 1181-1189* WUB-IP: A High-Precision UWB Positioning Scheme for Indoor Multiuser Applications. *Yin*, *Z.*, +, *JSYST March 2019 279-288*

Ultra wideband technology

A Generalized Framework for the Performance Evaluation of Microwave Photonic Assisted IR-UWB Waveform Generators. *Shehata*, M., +, *JSYST Dec.* 2019 3724-3734

Uncertain systems

Adaptive TS Fuzzy-Based MPC for DC Microgrids With Dynamic CPLs: Nonlinear Power Observer Approach. *Vafamand*, N., +, *JSYST Sept.* 2019 3203-3210

Dynamic Output Feedback Control Based on Descriptor Redundancy Approach for Networked Control Systems With Multiple Mixed Time-Varying Delays and Unmatched Disturbances. *Zheng, W.*, +, *JSYST Sept.* 2019 2942-2953

Robust Interval Type-2 Fuzzy Observer for Fault Detection of Networked Control Systems Subject to Immeasurable Premise Variables. *Hassani*, *H.*, +, *JSYST Sept.* 2019 2954-2965

Underwater acoustic communication

An Underwater Acoustic OFDM System Based on NI CompactDAQ and LabVIEW. Chen, P., +, JSYST Dec. 2019 3858-3868

Harness Interference for Performance Improvement in Underwater Sensor Networks. Luo, Y., +, JSYST March 2019 258-269 Time Reversal Based MAC for Multi-Hop Underwater Acoustic Networks. Zhao, R., +, JSYST Sept. 2019 2531-2542

Unsupervised learning

An Online Adaptive Algorithm for Change Detection in Streaming Sensory Data. Fathy, Y., +, JSYST Sept. 2019 2688-2699

Online Data Stream Analytics for Dynamic Environments Using Self-Regularized Learning Framework. Lu, C., +, JSYST Dec. 2019 3697-3707

User centered design

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

Utility theory

A New Pricing Mechanism for Optimal Load Scheduling in Smart Grid. Barabadi, B., +, JSYST June 2019 1737-1746

Variable structure systems

Fault-Tolerant Formation Control of Nonholonomic Robots Using Fast Adaptive Gain Nonsingular Terminal Sliding Mode Control. Nair, R.R., +, JSYST March 2019 1006-1017

Real-Time Validation of a Sliding Mode Controller for Closed-Loop Operation of Reduced Switch Count Multilevel Inverters. Eshwar Gowd, G., +, JSYST March 2019 1042-1051

Robust Finite-Time Stabilizers for a Connected Chain of Nonlinear Double-Integrator Systems. Abooee, A., +, JSYST March 2019 833-841

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478 Vectors

From Detecting Cyber-Attacks to Mitigating Risk Within a Hybrid Environment. Foglietta, C., +, JSYST March 2019 424-435

A Cost-Efficient Energy Management System for Battery Swapping Station. Ahmad, F., +, JSYST Dec. 2019 4355-4364

Vehicular ad hoc networks

A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. Salih Abdelgader, A.M., +, JSYST June

DANS: A Secure and Efficient Driver-Abnormal Notification Scheme With IoT Devices Over IoV. Tsaur, W., +, JSYST June 2019 1628-1639

Traffic-Aware VANET Routing for City Environments—A Protocol Based on Ant Colony Optimization. Goudarzi, F., +, JSYST March 2019 571-581

Vibrations

Harnessing Expert Knowledge: Defining Bayesian Network Model Priors From Expert Knowledge Only-Prior Elicitation for the Vibration Qualification Problem. Rizzo, D.B., +, JSYST June 2019 1895-1905

Video coding

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. Hsieh, J., +, JSYST Dec. 2019 4464-4473

Virtual instrumentation

A Real-Time Synchrophasor-Based Zone-3 Supervision of Distance Relays Under Load Encroachment Condition. Dwivedi, A., +, JSYST Dec. 2019 4227-4235

Virtual machines

A Strategy for Live Migration of Virtual Machines in a Cloud Federation. Addya, S.K., +, JSYST Sept. 2019 2877-2887

An Extended Energy-Aware Cost Recovery Approach for Virtual Machine Migration. Zakarya, M., JSYST June 2019 1466-1477

Virtual reality

A Virtual Reality Enhanced Cyber-Human Framework for Orthopedic Surgical Training. Gupta, A., +, JSYST Sept. 2019 3501-3512

Virtualization

A New Scheme for IoT Service Function Chains Orchestration in SDN-IoT Network Systems. Ren, W., +, JSYST Dec. 2019 4081-4092

Autonomous Resource Provisioning and Resource Customization for Mixed Traffics in Virtualized Radio Access Network. Sun, G., +, JSYST Sept. 2019 2454-2465

Cost-Efficient Service Function Chain Orchestration for Low-Latency Applications in NFV Networks. Sun, G., +, JSYST Dec. 2019 3877-3888 Toward Full Virtualization of the Network Topology. Zhu, K., +, JSYST June 2019 1640-1649

Visual servoing

Collision Avoidance for Redundant Robots in Position-Based Visual Servoing. Shi, H., +, JSYST Sept. 2019 3479-3489

Robust Hybrid Visual Servoing Using Reinforcement Learning and Finite-Time Adaptive FOSMC. Sharma, R.S., +, JSYST Sept. 2019 3467-3478

VLSI

ML-Assisted DVFS-Aware HEVC Motion Estimation Design Scheme for Mobile APSoC. *Hsieh*, J., +, *JSYST Dec.* 2019 4464-4473

Voltage control

A Coordinated Controller Design for DFIG-Based Multi-Machine Power Systems. Morshed, M.J., +, JSYST Sept. 2019 3211-3222

A DC Power Exchange Highway Based Power Flow Management for Interconnected Microgrid Clusters. John, B., +, JSYST Sept. 2019 3347-3357

A Multilevel Distributed Hybrid Control Scheme for Islanded DC Microgrids. Mathew, P., +, JSYST Dec. 2019 4200-4207

A Prediction Algorithm to Enhance Grid Resilience Toward Cyber Attacks in WAMCS Applications. Musleh, A.S., +, JSYST March 2019 710-719

An Extensive Practical Investigation of FPSO-Based MPPT for Grid Integrated PV System Under Variable Operating Conditions With Anti-Islanding Protection. Priyadarshi, N., +, JSYST June 2019 1861-1871

Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202

Improved Design of High-Performance Controller for Voltage Control of Islanded Microgrid. Sarkar, S.K., +, JSYST June 2019 1786-1795

Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. Ranamuka, D., +, JSYST Sept. 2019 3153-3164

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. Dou, C., +, JSYST March 2019 615-624

Voltage measurement

Unbiased Minimum Variance Filter-Based Generator State Estimation Using PMU Measurements for Unknown Generator Input. Joseph, T., +, JSYST Sept. 2019 3176-3184

Voltage regulators

MAS-Based Distributed Cooperative Control for DC Microgrid Through Switching Topology Communication Network With Time-Varying Delays. Dou, C., +, JSYST March 2019 615-624

Voltage-source converters

Double Deadbeat Plus Repetitive Control Scheme for Microgrid System. Madichetty, S., +, JSYST Sept. 2019 3194-3202

W

Walsh functions

Design Adaptive MIMO Space-Time-Frequency Conjugate Two-Path OFDM Systems. Yeh, H., JSYST Sept. 2019 2443-2453

Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. Khooban, M., +, JSYST Dec. 2019 4281-4291

Wavelet transforms

IA-OPD: An Optimized Orthogonal Pulse Design Scheme for Waveform Division Multiple Access UWB Systems. Yin, Z., +, JSYST Sept. 2019 2386-2395

Weapons

Meta-Path-Based Weapon-Target Recommendation in Heterogeneous Combat Network. Li, J., +, JSYST Dec. 2019 4433-4441

Operation Loop-Based Network Design Model for Defense Resource Allocation With Uncertainty. Shang, H., +, JSYST March 2019 477-488

Web services

A Fuzzy-Based Brokering Service for Cloud Plan Selection. De Capitani di Vimercati, S., +, JSYST Dec. 2019 4101-4109

IoT-Enabled Cross-Field and Reconfigurable Service Provisioning With User-Centered Design. Lu, C., +, JSYST Dec. 2019 4072-4080

Real-Time and Proactive SLA Renegotiation for a Cloud-Based System. Paputungan, I.V., +, JSYST March 2019 400-411

Wide area networks

- Application Layer Coding for IoT: Benefits, Limitations, and Implementation Aspects. Sandell, M., +, JSYST March 2019 554-561
- MQTT-Based Resource Allocation of Smart Buildings for Grid Demand Reduction Considering Unreliable Communication Links. *Jamborsalamati*, P., +, *JSYST Sept.* 2019 3304-3315

Wind power plants

- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090
- Distributed Frequency Control With Partial Information Using MT-HVDC Grids and WPPs. *Bianchi*, F.D., +, JSYST June 2019 1694-1701
- Innovative Volt/VAr Control Philosophy for Future Distribution Systems Embedded With Voltage-Regulating Devices and Distributed Renewable Energy Resources. *Ranamuka*, D., +, JSYST Sept. 2019 3153-3164
- Liu's Uncertainty Theory-Based Offering Strategy for Wind Power Producers in Special Conditions in the Electricity Market. Aghajani, A., +, JSYST Dec. 2019 4219-4226
- Optimal Planning With Technology Selection for Wind Power Plants in Power Distribution Networks. *Ouammi, A.*, +, *JSYST Sept. 2019 3059-3069*
- Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180
- Small-Signal Stability Analysis of Large-Scale Power Systems in Response to Variability of Offshore Wind Power Plants. Sajadi, A., +, JSYST Sept. 2019 3070-3079
- Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*

Wind turbines

- A New Bi-Level Planning Approach to Find Economic and Reliable Layout for Large-Scale Wind Farm. Paul, S., +, JSYST Sept. 2019 3080-3090
- Analysis and Application of Three-Phase SEIG With Power Converters for Supplying Single-Phase Grid From Wind Energy. *Arthishri*, K., +, *JSYST June 2019 1813-1822*
- Robust Frequency Regulation in Mobile Microgrids: HIL Implementation. *Khooban, M.*, +, *JSYST Dec.* 2019 4281-4291
- Short-Term Voltage Stability Improvement via Dynamic Voltage Support Capability of ESS Devices. *Jalali*, A., +, *JSYST Dec.* 2019 4169-4180
- Transient Stability of Power Grids Comprising Wind Turbines: New Formulation, Implementation, and Application in Real-Time Assessment. *Tajdinian, M.*, +, *JSYST March 2019 894-905*

Wireless channels

- A Novel Precoding and Impulsive Noise Mitigation Scheme for MIMO Power Line Communication Systems. *Qian, Y., +, JSYST March 2019 6-17*
- APSK-CSK Systems Based on Kite and Color Wheel Constructions. Ndjiongue, A.R., +, JSYST Sept. 2019 2396-2407
- Capacity-Outage Joint Analysis and Optimal Power Allocation for Wireless Body Area Networks. *Razavi*, A., +, *JSYST March 2019 635-646*
- Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274
- Environment-Aware Minimum-Cost Wireless Backhaul Network Planning With Full-Duplex Links. *Taghizadeh*, O., +, *JSYST Sept.* 2019 2582-2593
- Fronthaul Compression and Precoding Design for Full-Duplex Cloud Radio Access Network. Cirik, A.C., +, JSYST June 2019 1113-1124
- Harness Interference for Performance Improvement in Underwater Sensor Networks. *Luo*, Y., +, *JSYST March* 2019 258-269
- Impact of Passive and Active Security Attacks on MIMO Smart Grid Communications. Shafie, A.E., +, JSYST Sept. 2019 2873-2876
- Interference-Aware Multisource Transmission in Multiradio and Multichannel Wireless Network. He, S., +, JSYST Sept. 2019 2507-2518
- Optimal Multichannel Slotted ALOHA for Deadline-Constrained Unicast Systems. Zhang, Y., +, JSYST June 2019 1308-1311
- Optimal Precoder Designs for Sum-Utility Maximization in SWIPT-Enabled Multi-User MIMO Cognitive Radio Networks. *Song, C.*, +, *JSYST Sept.* 2019 2332-2343

- Passive Localization of Standard WiFi Devices. *Li, S.*, +, *JSYST Dec. 2019* 3929-3932
- Performance Evaluation and Analysis of Millimeter Wave Communication System. Wang, W., +, JSYST March 2019 159-170
- Phase Noise Resistant and PAPR Suppressing Secure Chaotic OFDM System via Carrier Interferometry Spreading. *Zhang, L.*, +, *JSYST Sept. 2019* 2555-2558
- Resource Allocation for Secure Communications in Cooperative Cognitive Wireless Powered Communication Networks. *Xu*, *D.*, +, *JSYST Sept.* 2019 2431-2442
- Robust Designs of Beamforming and Power Splitting for Distributed Antenna Systems With Wireless Energy Harvesting. Zhu, Z., +, JSYST March 2019 30-41
- Robust Secrecy Beamforming and Power-Splitting Design for Multiuser MISO Downlink With SWIPT. Niu, H., +, JSYST June 2019 1367-1375
- Secrecy Energy Efficiency Optimization for Downlink Two-User OFDMA Networks With SWIPT. Yu, H., +, JSYST March 2019 324-335
- Secure Cooperative Network With Multi-Antenna Full-Duplex Receiver. Jafarian, F., +, JSYST Sept. 2019 2786-2794
- Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. Kirsal Ever, Y., JSYST March 2019 456-467
- Sliced Sensing System: Toward 5G Cognitive Radio Applications Under Fast Time-Varying Channels. Xu, T., +, JSYST June 2019 1297-1307
- Spectrum-Aware Routing in Full-Duplex Cognitive Radio Networks: An Optimization Framework. Salameh, H.A.B., +, JSYST March 2019 183-191
- Two-Stage Single-Relay Channel Model for In-Home Broadband PLC Systems. de Lima Filomeno, M., +, JSYST March 2019 204-214

Wireless LAN

- A Robust Symbol Timing Synchronization Scheme for OFDM Systems Applied in a Vehicular Network. *Salih Abdelgader, A.M.*, +, *JSYST June* 2019 1443-1453
- BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H.*, +, *JSYST Dec. 2019 4146-4157*
- Indoor Localization With a Single Wi-Fi Access Point Based on OFDM-MIMO. Han, S., +, JSYST March 2019 964-972
- On Performance Evaluation of Dynamic Sensitivity Control Techniques in Next-Generation WLANs. *Aijaz, A.*, +, *JSYST June 2019 1324-1327*
- Passive Localization of Standard WiFi Devices. *Li*, S., +, *JSYST Dec.* 2019
- TAME: An Efficient Task Allocation Algorithm for Integrated Mobile Gaming. Zhang, T., +, JSYST June 2019 1546-1557
- User Association for Load Balancing and Energy Saving in Enterprise WLANs. *Dwijaksara*, M.H., +, JSYST Sept. 2019 2700-2711
- Wireless Backhaul Based on IEEE 802.11ac With Smart Beamforming. *Oh*, *Y*, +, *JSYST Sept. 2019 2354-2362*

Wireless sensor networks

- A Strategy for Elimination of Data Redundancy in Internet of Things (IoT) Based Wireless Sensor Network (WSN). *Kumar, S.*, +, *JSYST June 2019* 1650-1657
- A Target Tracking System Using Directional Nodes in Wireless Sensor Networks. *Tripathi*, A., +, *JSYST June 2019 1618-1627*
- Accurate Detection of Important Events in WSNs. Singh, V.K., +, JSYST March 2019 248-257
- An Online Adaptive Algorithm for Change Detection in Streaming Sensory Data. Fathy, Y., +, JSYST Sept. 2019 2688-2699
- An Uneven Cluster-Based Mobile Charging Algorithm for Wireless Rechargeable Sensor Networks. *Han, G.*, +, *JSYST Dec. 2019 3747-3758*
- Comparative Analysis of Transmission Power Level and Packet Size Optimization Strategies for WSNs. Yildiz, H.U., +, JSYST Sept. 2019 2264-2274
- Comparative Study of Different Cost Functions Between Neighbors for Optimizing Energy Dissipation in WSN. *Dutta, S.*, +, *JSYST March 2019* 289-300
- Design and Evaluation of Low-Cost and Energy-Efficient Magneto-Inductive Sensor Nodes for Wireless Sensor Networks. *Ahmed, N.*, +, *JSYST June 2019 1135-1144*

Design of Magnetic Induction Based Energy-Efficient WSNs for Nonconventional Media Using Multilayer Transmitter-Enabled Novel Energy Model. *Kumar, V., +, JSYST June 2019 1285-1296*

- Detection of Node Capture Attack in Wireless Sensor Networks. *Agrawal*, S., +, *JSYST March 2019 238-247*
- Enhancement and Assessment of a Code-Analysis-Based Energy Estimation Framework. Ahmad, R.W., +, JSYST March 2019 1052-1059
- Framework-Oriented Approach to Ease the Development of Ambient Assisted-Living Systems. *Bellagente*, P., +, *JSYST Dec.* 2019 4421-4432
- Harness Interference for Performance Improvement in Underwater Sensor Networks. Luo, Y., +, JSYST March 2019 258-269
- Improvements of Multihop Localization Algorithm for Wireless Sensor Networks. Wang, Z., +, JSYST March 2019 365-376
- Invulnerability of Clustering Wireless Sensor Networks Against Cascading Failures. Fu, X., +, JSYST June 2019 1431-1442
- LA-MHR: Learning Automata Based Multilevel Heterogeneous Routing for Opportunistic Shared Spectrum Access to Enhance Lifetime of WSN. *Tanwar, S.*, +, *JSYST March 2019 313-323*
- Lightweight Server-Assisted H-K Compression for Image-Based Embedded Wireless Sensor Network. Song, Y., +, JSYST June 2019 1386-1396
- M-MEMHS: Modified Minimization of Error in Multihop System for Localization of Unknown Sensor Nodes. *Dutta, S.*, +, *JSYST March 2019* 215-225

- ODECS: An On-Demand Explosion-Based Compressed Sensing Using Random Walks in Wireless Sensor Networks. Singh, V.K., +, JSYST Sept. 2019 2466-2475
- Relay Node Placement in Wireless Sensor Networks With Respect to Delay and Reliability Requirements. Ma, C., +, JSYST Sept. 2019 2570-2581
- RILoD: Reduction of Information Loss in a WSN System in the Presence of Dumb Nodes. *Kar, P., +, JSYST March 2019 336-344*
- Secure-Anonymous User Authentication Scheme for e-Healthcare Application Using Wireless Medical Sensor Networks. *Kirsal Ever, Y., JSYST March* 2019 456-467
- Sequence Configuration With Self-Organized Function Structure for Networking of Smart Sensors. *Teng, R., JSYST Sept. 2019 2594-2604*
- The Mobile Sensor Deployment Problem and the Target Coverage Problem in Mobile Wireless Sensor Networks are NP-Hard. *Nguyen, N.*, +, *JSYST June 2019 1312-1315*

 \mathbf{Z}

Zigbee

BCS: Bidirectional Cross-Interface Scheduling for Sustainable End-to-End Data Delivery in IoT. *Qin*, *H.*, +, *JSYST Dec. 2019 4146-4157*

Joint Symbol and ToA Estimation for Iterative Transmitted Reference Pulse Cluster UWB System. Sharma, S., +, JSYST Sept. 2019 2629-2640