EDITORIAL

Editorial ......................................................................................................................... A. Aghdam 5065

SPECIAL SECTION ON CONTROL AND MANAGEMENT OF ELECTRIC POWER SYSTEMS WITH HIGH SHARES OF INVERTER-BASED RESOURCES

GUEST EDITORIAL
Introduction to the Special Section on Control and Management of Electric Power Systems With High Shares of Inverter-Based Resources........ A. Sajadi, B.-M. Hodge, M. Carbone, P. N. Papadopoulos, M. Baggu, and K. Loparo 5066

SPECIAL SECTION ON ARTIFICIAL INTELLIGENCE FOR NEXT GENERATION INDUSTRIAL CYBER-PHYSICAL SYSTEMS

GUEST EDITORIAL

SPECIAL SECTION PAPERS
Cloud-Edge-End Collaborative Caching Based on Graph Learning for Cyber-Physical Virtual Reality .............. J. Yang, Z. Guo, J. Luo, Y. Shen, and K. Yu 5097
A Novel Cloud-IPSO-DBN Algorithm for Evaluating Digital Smart City Construction ......................... H. Yan 5109
Uncertainty Quantification of Crosstalk for MTLs in the Context of Industry 4.0 Based on Data-Driven Polynomial Chaos Expansion .................................................. D. Wu, G. Lv, Q. Yu, and S. Yu 5142
Adversarial Secret-Identity Generation Model for Face Anonymization in the Internet of Vehicles ......................... J. Yang, S. Qiao, Z. Wang, and Z. Zuo 5161

(Contents Continued on Page 5060)
Short-Term Load Forecasting Reliability in Power Plant of Cyber-Physical Energy System Considering Adaptive Denoising ................................................................. D. Ding, J. Li, H. Wang, and K. Wang 5183
Deep-Deterministic-Policy-Gradient-Based Task Offloading With Optimized K-Means in Edge-Computing-Enabled IoMT Cyber-Physical Systems ........................................... C. Yang, X. Xu, M. Bilal, Y. Wen, and T. Huang 5195
Intelligent Dynamic Scheduling-Based Extended Min-Sum LDPC Decoding Algorithm in Cyber-Physical Systems ............................................................ C. Zhang, X. Yi, and G. Yu 5207
Construction and Embedding Representation of Relational Aggregation Hypergraphs in Cyber-Physical Systems ........................................................... L. Zhang, J. Guo, Y. Li, J. Wang, S. Li, C. Zhang, and J. Ji 5216
An Intelligent Prediction for the Innovation Capability of BIM Based on MSCNN-AMIGRU in Industrial Cyber Physical Systems .................................................. H. Jin and F. Wu 5228
MetaParkinson: A Cyber-Physical Deep Meta-Learning Framework for n-Shot Diagnosis and Monitoring of Parkinson’s Patients ................................................. M. S. Hossain and M. Shorfuzzaman 5251
A Space Shift Keying-Based Optimization Scheme for Secure Communication in IoT ......................................................................................................................... H. Zhu, Z. Huang, C.-T. Lam, Q. Wu, B. Yang, and B. K. Ng 5261
A Classification Method for English Texts Based on Hybrid Recurrent Neural Network and Graph Construction in Social Recommendation Systems .................................................. J. Wen and P. Liu 5272
Temporal Segment Neural Networks-Enabled Dynamic Hand-Gesture Recognition for Industrial Cyber-Physical Authentication Systems .................................................. Y. Cao, J. Li, C. Chakraborty, L. Qin, L. Tao, and X. Shao 5315
The Impact of Adversarial Attacks on Interpretable Semantic Segmentation in Cyber–Physical Systems ................................................................................ R. Gipūškis, D. Chiara, M. Preciosi, E. Prezioso, and F. Picciail 5327
A Real-Time Application-Oriented Cyber-Physical Systems for Surface Defects Detection ...................................................................................... X. Tong, Z. Zhu, D. Bai, B. Tao, J. Yun, X. Liu, and G. Zhao 5335

REGULAR PAPERS

WaterEdge: Edge–Cloud Collaborative Intelligent Coagulation System for Group-Level Water Treatment Plants .................................................. Y. Wang, S. Yang, X. Ren, S. Guo, C. Zhao, and Q. Han 5346
Event-Based Distributed Finite-Horizon $H_{\infty}$ Consensus Control for Constrained Nonlinear Multiagent Systems ................................................................. Y. Zhao, H. Liang, G. Zong, and H. Wang 5369
Cost-Efficient UAV Deployment and Content Placement for Cellular Systems With 2D Communications ........................................................................... L. Luo, R. Sun, R. Chai, and Q. Chen 5405
Robust Security Transmission Scheme for SWIPT-Enable Heterogeneous Networks With RIS ........................................................................................................ W. Jiang, J. Yang, X. Ji, K. Huang, and J. Yang 5417
Hybrid Device-to-Device and Device-to-Vehicle Networks for Energy-Efficient Emergency Communications ............................................................ Z. Huang 5429
Simultaneous Transmitting and Reflecting Reconfigurable Intelligent Surfaces-Empowered NOMA Networks ................................................................. M. Aldababsa, A. Khaleel, and E. Basar 5441
Joint Design of Power Allocation and Amplitude Coefficients for Ergodic Rate Optimization in STAR-RIS-Aided NOMA System ............................................ W. Xu, J. Chen, and X. Yu 5452

(Contents Continued on Page 5061)
Disturbance Rejection Control for 2-D Roesser Model Under Event-Triggered Frameworks .......................................................... X. Zhang, S. He, F. Chen, and W. Zhang 5476
Distance-Based Distributionally Robust Optimization for a Preventive Maintenance Schedule in Hydrothermal Power Systems ......................................................... Z. Zheng, M. Liu, Z. Zhang, J. Dong, and M. Xie 5487
Ergodic Sum Rate Expressions for Uplink MIMO-NOMA Under Spatial Correlation and Imperfect Channel Estimation .......................................................... M. H. Al-Ali and W. A. Al-Hussaibi 5499
FACT: Facilitating Trustworthy Services in Mobile IoT Systems .......................................................... P. Dass and S. Misra 5511
Lightweight Secure Deduplication Based on Data Popularity ....................................................... Z. Wang, W. Gao, J. Yu, W. Shen, and R. Hao 5531
A Cloud-Assisted Medical Cyber-Physical System Using a Privacy-Preserving Key Agreement Framework and a Chebyshev Chaotic Map .......................................................... B. D. Deebak and S. O. Hwang 5543
Cost Minimization for Energy-Constrained Partial Offloading in Cognitive Capacity Harvesting Networks .......................................................... Z. Zhang, S. Lin, B. Lu, X. Hong, and J. Shi 5567
A Unified Rate-Splitting Framework for Secure Spectrum Sharing via Joint Precoding Optimization .......................................................... D. Li, Z. Yang, N. Zhao, Y. Chen, Z. Wu, and Y. Li 5580
UAVs Deployment Algorithms for Maximizing Backhaul Flow ..................................................... K. Wu, K.-W. Chin, and S. Soh 5592
A Set Covering Approach for Selecting Preferred Systems to Support Mission Engineering .................................................................................................................. J. B. Brown and E. V. Olinick 5616
A Framework for Economic and Environmental Benefit Through Renewable Energy Community .......................................................... M. Orlando, L. Bottaccioli, S. Quer, M. Poncino, S. Vinco, and E. Patti 5626
An Efficient Certificateless Signature Scheme With Provably Security and Its Applications .......................................................... K. Ma, Y. Zhou, Y. Wang, C. Dong, Z. Xia, B. Yang, and M. Zhang 5636
SWIPT-Enabled NOMA in Distributed Antenna System With Imperfect CSI for Max–Sum–Rate and Max–Min Fairness ........................................................................................................ 5660
D. Kim, M. Choi, and D.-W. Seo
Distributed Containment Control With Prescribed Accuracy for Nonstrict-Feedback Switched Nonlinear Multiagent Systems .......................................................................................... J. Yi and J. Li 5671
Multistage Charging Station and Distributed Generator Capacity Expansion in Decentralized Power Distribution and Transportation Systems .................................................................................. S. Baghiali, M. R. Alam, and Z. Guo 5683
An Uplink Cooperative NOMA Based on CDRT With Hardware Impairments and Imperfect CSI .................................................................................................................. S. K. Sa and A. K. Mishra 5695
Fully Distributed Event/Self-Triggered Formation Tracking for Multiagent Systems Under Denial-of-Service Attacks ........................................................................................................ 5706
W. Li, H. Zhang, J. Zhang, and S. Sun
A Quantum Controlled-NOT Neural Network-Based Load Forecast and Management Model for Smart Grid .................................................................................................................. 5714
J. Kumar, D. Saxena, A. K. Singh, and A. V. Vasilakos
TimeCast: Real-Time Many-to-Many Data-Sharing in Low-Power Wireless Distributed Systems .................................................................................................................. 5726
J. Debadarshini, M. Tummala, S. Saha, O. Landsiedel, and M. C. Chan
Multiobjective Optimization-Based Task Offloading Combined With Power and Resource Allocation in Mobile Edge Computing ........................................................................................................ 5738
Z.-yi Chai, D. Yuan, and Y.-Jun Li
THD-Based Passive Islanding Detection Technique for Droop-Controlled Grid-Forming Inverters .................................................................................................................. 5750
R. Chandrakar, R. K. Dubey, and B. K. Panigrahi
Small-Signal Analysis and Enhanced Control of Large-Scale PV-Penetrated Power Systems From the Electromechanical Oscillations Point of View .................................................................................................. 5762
M. Pourheydari, M. Parniani, and M. H. Ravanji
The Influence of Battery Exchange Electric Vehicle and Transmission Line Age and Loading Related Failures on Power System Reliability .................................................................................................. 5774
C.-M. Lai
Game-Aided Blockchain Twin for Incentive and Relay-Free Model Sharing in Heterogeneous Chain-Driven Swarm Learning ........................................................................................................ 5786
Y. Qi, X. Lin, J. Wu, and Y. Han
A Verifiable and Efficient Secure Sharing Scheme in Multiowner Multiuser Settings .................................................................................................................. 5798
X. Liu, S. Zhang, H. Huang, W. Wang, and R. Malekian
Beam-Aware Scheduling for 5G Millimeter Wave Networks With Discontinuous Reception and Dual Connectivity User Equipments ................................. M.-S. Pan and Y.-X. Chen 5810
Interference Mitigation via Beamforming for Spectrum-Sharing LEO Satellite Communication Systems .............................................................. X. Xie, X. Ding, and G. Zhang 5822
Optimal Distributed Generation and Capacitor Bank Allocation and Sizing at Two Voltage Levels ................................................................. D. Četković and V. Komen 5831
Dynamic Clustering for Low-Delay Delivery of Video Content Cached in MEC Servers ........................................... A. Doostmohammadi, M. R. Khayyambashi, N. Movahedinia, and Z. Becvar 5842
Dual Event-Triggered Control for Asynchronous Scheduling Parameter Varying Networked Switched Systems Under DoS Attacks ................................ Y. Qi, Y. Tang, X. Zhao, N. Xing, and J. Qiu 5854
A Sequential Repair Crew Dispatch Strategy for Distribution Systems Coordinated With Transportation Systems ........................................... J. Fan, P. He, C. Li, and Y. Ji 5866
Harmonic Signature-Based One-Class Classifier for Islanding Detection in Microgrids ........................................... M. Karimi, M. Farshad, R. Azizipanah-Abarghoosae, and K. Kauhaniemi 5889
Performance Analysis of Reconfigurable Intelligent Surface Assisted STBC and DSTBC Systems ................................................................. Y. Sun and D.-W. Yue 5899
Consensus Control of Multiagent Systems Under Switching Topology and Denial-of-Service Attacks ............................ H. Zhu, J. Liu, Z. Zhang, S. Zhang, and F. Qu 5911
Joint Cascade Vulnerability Assessment of Interdependent Power–Water Infrastructures ................................................................. R. Atat, M. Ismail, and E. Serpedin 5931
Design and Performance Analyses of V-OFDM Integrated Signal for Cell-Free Massive MIMO Joint Communication and Radar System ........................................... Y. Cao and Q.-Y. Yu 5943
Rendezvous Avoidance File Caching for Mobile Social Networks ................................................................. T. Kitamura, K. Sakai, M.-T. Sun, and W.-S. Ku 5955
Large Vehicle Scheduling Based on Uncertainty Weighting Harmonic Twin-Critic Network ................................................................. X. Huang, K. Yang, and J. Ling 5978
EF-CRT: Group Key Update and Batch Verification Based on Euler Function and Chinese Remainder Theorem for Edge-Fog Computing Networks ................................... S. Wu, A. Zhang, and H. Luo 5987
Learning-Based Neighboring Station Coverage Identification and Dynamic Resource Utilization for 3-D Cells in NR-U Networks ................................................................. M. G. S. Sriyananda, X. Wang, and A. R. Hussein 5999
Bipartite Output Consensus for Heterogeneous Multi-Agent Systems With Observer-Based Adaptive Event-Triggered Strategy ................................................................. R. Mu, A. Wei, H. Li, X. Zhang, and Y. Qi 6011
Fully Distributed Adaptive Asymptotic Consensus Control for a Network of Parabolic PDEs ................................................................. Y. Zheng, Y.-X. Li, and Z. Hou 6022
Observer-Based Adaptive Output Consensus for Singular Heterogeneous Multiagent Systems With Input Saturation ................................................................. T. Liu, C.-Q. Ma, A. Sheng, G. Qi, and Y. Li 6033
Distributed Precoding for Network Massive MIMO Systems Without Data Sharing ................................................................. W.-J. Zhu, C. Sun, and X. Gao 6057
Adaptive Learning Security Control for Networked Switched Systems Subject to Resource Constraints and Attacks ................. Y. Qi, H. Geng, and N. Xing 6069
Day-Ahead Spatiotemporal Wind Speed Forecasting Based on a Hybrid Model of Quantum and Residual Long Short-Term Memory Optimized by Particle Swarm Algorithm ................................................................. Y. Y. Hong and J. B. D. Santos 6081
Research on Autonomous Reconstruction Method for Dependent Combat Networks ................................................................. Y. Sun and T. Zhang 6104
Privacy Preserving for Electronic Medical Record Sharing in Healthchain With Group Signature ................................................................. C. Li, B. Jiang, M. Dong, X. Xin, and K. Ota 6114
Learning-Assisted Energy Minimization for MEC Systems With Noncompletely Overlapping NOMA ................................................................. S. Han, B. Lu, S. Lin, X. Hong, and J. Shi 6126

(Contents Continued on Page 5063)
L-TCM: A Lightweight Privacy-Preserving Traffic Condition Monitoring Scheme With Source Authentication in Cloud-Assisted VANETs ........................................... Y. Xu, X. Liu, J. Cui, H. Zhong, and J. Zhang .............................................................. \(6138\)

Reliable Transmission of Short Packets in Cognitive Radio Inspired NOMA Network ........................................... C. Xia, Z. Xiang, J. Meng, H. Liu, and G. Pan .............................................................. \(6148\)

Sliding Mode Control Against False Data Injection Attacks in DC Microgrid Systems ........................................... G. Zhang, D. Tong, Q. Chen, and W. Zhou .............................................................. \(6159\)

Blockchain-Assisted Integrity Attestation of Distributed Dependency IoT Services ........................................... T. Shen, H. Li, F. Bai, and B. Gong .............................................................. \(6169\)

A Model for Detecting False Data Injection Attacks in Smart Grids Based on the Method Utilized for Image Coding ........................................... H. Pan, X. Feng, C. Na, and H. Yang .............................................................. \(6181\)

Enhancing Situation Awareness by Determining Critical Intra-Area and Intereaera Transmission Lines ........................................... H. Panahi, M. Abedini, and M. Sanaye-Pasand .............................................................. \(6192\)

HD Map Construction and Update System for Autonomous Driving in Open-Pit Mines ........................................... X. Wang, H. Li, M. Hu, Q. Dou, W. Ouyang, G. Ma, Y. Li, and H. Qin .............................................................. \(6202\)

Relay Network Planning With Geography Information System and Genetic Algorithm in an Actual Multicell Environment ........................................... A.-H. Tsai .............................................................. \(6214\)

A New Economic Dispatch for Coupled Transmission and Active Distribution Networks via Hierarchical Communication Structure ........................................... W. T. El-Sayed, A. S. A. Awad, M. A. Azzouz, A. F. Shaaban .............................................................. \(6226\)

A Two-Stage Deep Learning Approach for Solving Microgrid Economic Dispatch ........................................... X. Fang and J. Khazaei .............................................................. \(6237\)

AUQ–ADMM Algorithm-Based Peer-to-Peer Trading Strategy in Large-Scale Interconnected Microgrid Systems Considering Carbon Trading ........................................... C. Wei, Y. Wang, Z. Shen, D. Xiao, X. Bai, and H. Chen .............................................................. \(6248\)

Distributed Transmit Beamforming Over Rician Fading: Design and Analysis of Nonuniform Codebook for Feedback Quantization ........................................... G. Hu, J. Si, Y. Cai, D. Xu, and N. Al-Dhahir .............................................................. \(6260\)

An Accelerated Distance Protection Scheme for the Lines Connected to Inverter-Based Resources ........................................... M. M. Mobashsher, A. A. Abdoo, S. M. Hosseini, S. M. Hashemi, and M. Sanaye-Pasand .............................................................. \(6272\)

Transmit/Passive Beamforming Design for Multi-IRS Assisted Cell-Free MIMO Networks ........................................... K. Wang, N. Qi, X. Guan, Q. Shi, M. Xiao, S. Jin, and K.-K. Wong .............................................................. \(6282\)

Distributed Energy and Carbon Emission Right Trading in Local Energy Systems Considering the Emission Obligation on Demand Side ........................................... T. Wan, Y. Tao, J. Qiu, and S. Lai .............................................................. \(6292\)

Reinforcement Learning Based Optimized Sliding-Mode Consensus Control of High-Order Nonlinear Canonical Dynamic Multiagent System ........................................... Z. Li, Y. Song, and G. Wen .............................................................. \(6302\)

Resource Allocation and Pairing Techniques in Multiuser Massive MIMO-NOMA ........................................... E. P. Simon, J. Farah, and P. Laly .............................................................. \(6312\)


Blockchain-Assisted Reputation Mechanism for Distributed Cloud Storage ........................................... Q. Dong, J. Tang, S. Dong, G. Chen, and J. A. Chambers .............................................................. \(6334\)

Robust Strategic Behavior of a Large Multi-Energy Consumer in Electricity Market Considering Integrated Demand Response ........................................... M. A. Mirzaee, H. Mehriji, and A. M. Saatloo .............................................................. \(6346\)

Learning Consensus of Second-Order Unknown Nonlinear Parameterized Multiagent Systems With Periodic Disturbances ........................................... J. Chen, J. Li, W. Chen, and S. Zhang .............................................................. \(6357\)

An Efficient Design of One-Bit DACs Precoding for Massive MU-MIMO Downlink ........................................... R. Liang, H. Li, and W. Zhang .............................................................. \(6368\)

Finite-Time Consensus for High-Order Disturbed Multiagent Systems With Bounded Control Input ........................................... X. Wen, W. Zou, and Z. Xiang .............................................................. \(6380\)

A Global Cyber-Resilient Model for Dynamic Line Rating Forecasting Based on Deep Federated Learning ........................................... H. Mooyee, A. Moradzadeh, A. Mansour-Saatloo, B. Mohammad-Ivatloo, M. Abapour, and Z. Vale .............................................................. \(6390\)


A Privacy-Preserving Ride-Matching Scheme Without a Trusted Third-Party Server ........................................... X. Shen, Z. Wang, B. Wang, L. Wang, and Q. Pei .............................................................. \(6413\)

Anonymous Authentication Protocol Based on Physical Unclonable Function and Elliptic Curve Cryptography for Smart Grid ........................................... H. Ma, C. Wang, G. Xu, Q. Cao, G. Xu, and L. Duan .............................................................. \(6425\)

RIS-Aided Physical Layer Security Improvement in Underlay Cognitive Radio Networks ........................................... M. H. Khoshafa, T. M. N. Ngatched, and M. H. Ahmed .............................................................. \(6437\)
Sampling-Optimization-Based Adaptive Formation Tracking With Trajectory Protection .......................... B. Wu, Z. Peng, G. Wen, S. Yang, and T. Huang 6449
An Intrinsic Faulty Feeder Selection Approach for Resonant Grounded Power Distribution Networks in Bushfire Prone Areas Using Zero-SequenCe Current Ratio ........................................ S. K. Pirmani and M. A. Mahmud 6460
Matrix-Scaled Consensus on Weighted Networks With State Constraints ................................................................. Y. Shang 6472
A Secure Aggregate Authentication Scheme With Efficient Revocation for IoT-Based Primary Healthcare Service .......................... S. Pan, Y. Zhang, and S. Wang 6480
Indoor Cooperative Localization for a Swarm of Micro UAVs Based on Visible Light Communication .......................... X. Xu, L. Zhang, X. Wang, J. Chen, F. Wei, and Y. Wu 6504
Coordination-Based Power Management Strategy for Hybrid AC/DC Microgrid .......................... M. Salman, Y. Ling, Y. Li, and J. Xiang 6528
Hierarchical Reinforcement Learning for AP Duplex Mode Optimization in Network-Assisted Full-Duplex Cell-Free Networks ........................................ X. Sun, C. Sun, J. Li, D. Wang, H. Zhang, Y. Hao, and X. You 6540
OBLoc: Online Batch Localization for Large-Scale Indoor Environments .......................... A. T. Abrahao, B. Wang, Z. Yu, and J. He 6552
Practical Optimal Formation-Containment Tracking Control of Nonlinear Multiagent Systems With Unknown Dynamics .......................... T. Wang, X. Dong, Y. Hua, D. Wang, and Z. Ren 6564
Coordinated Moving-Target Encircling Control for Networked Quadrotors With Event-Triggered Extended State Observers .......................... X. Shao, X. Yue, and W. Zhang 6576
An Effective Protection Coordination Scheme for Networked Microgrids Based on Nonstandard Tripping Characteristics of DOCRs .......................... S. Biswal and S. R. Samantaray 6588
Formation Control With Unknown Directions and General Coupling Coefficients .......................... Z. Li, Y. Tang, Y. Fan, and T. Huang 6600
A Multisensor High-Precision Location Method in Urban Environment .......................... F. Zhumu, L. Yuxuan, S. Pengju, T. Fazhan, and W. Nan 6611
Decentralized Lattice-Based Device-to-Device Authentication for the Edge-Enabled IoT .......................... A. Shahidnejad and J. Abawajy 6623
eIFVT: Exploiting an Integrated FAHP-VWA-TOPSIS in Whole-Process of On-Demand Charging Scheduling for WRSNs .......................... M. Ri, J. Ko, S. Pak, Y. Song, and C. Kim 6634
Hybrid and Decentralized Local Market Design Considering Joint Energy and Reserve Trading .......................... M. Moradi, H. Farzaneh, and R. Zamani 6645
Sliding Mode Interval Observer-Based Controller Design for Multi-Agent Systems Under DoS Attack .......................... X. Shen, J. Gao, and P. X. Liu 6656
Volatility-Based Measurements Allocation for Distributed Data Storage in Mobile Crowd Sensing .......................... J. Peng, S. Zhou, and X. Liu 6665
Enabling Reliable Cooperative Output Regulation in Directed Graphs: Fully Distributed Event-Triggered Protocols for Multiagent Systems With Actuator Faults and Communication Link Faults .......................... Q. Hou and J. Dong 6676
An Efficient Human Activity Recognition System Using WiFi Channel State Information .......................... W. Jiao and C. Zhang 6687
Joint Optimization for Active IRS-Aided Multicluster NOMA Systems .......................... Q. Zhai, L. Dong, W. Cheng, Y. Li, and P. Liu 6691
Distributed Energy Resources Cybersecurity Outlook: Vulnerabilities, Attacks, Impacts, and Mitigations .......................... I. Zografopoulos, N. D. Hatziargyriou, and C. Konstantinou 6695
Importance of Radiality Constraints Formulation in Reconfiguration Problems .......................... M. Mahdavi, H. H. Alhelou, P. Gopi, and N. Hosseinzaadeh 6671