



IEEE Communications Society Publications Contents Digest September/2018





The Global Community of Communications Engineers



Direct links to magazine and journal s and full paper pdfs via IEEE Xplore

ComSoc Vice President – Publications – Nelson Fonseca Director – Journals – Khaled B. Letaief Director – Magazines – Raouf Boutaba

Magazine Editors

EIC, *IEEE Communications Magazine* – Tarek EI-Bawab AEIC, *IEEE Communications Magazine* – Antonio Sanchez-Esquavillas | Ravi Subrahmanyan EIC, *IEEE Network Magazine* – Mohsen Guizani AEIC, *IEEE Network Magazine* – David Soldani EIC, *IEEE Wireless Communications Magazine* – Hamid Gharavi AEIC, *IEEE Wireless Communications Magazine* – Yi Qian EIC, *IEEE Communications Standards Magazine* – Glenn Parsons AEIC, *IEEE Communications Standards Magazine* – Zander Lei EIC, *China Communications* – Chen Junliang

Journal Editors

EIC, IEEE Transactions on Communications - Naofal Al-Dhahir

EIC, IEEE Journal on Selected Areas In Communications (J-SAC) - Raouf Boutaba

EIC, IEEE Communications Letters - O. A. Dobre

Editor, IEEE Communications Surveys & Tutorials - Ying-Dar Lin

EIC, IEEE Transactions on Network & Service Management (TNSM) - Filip De Turck

EIC, IEEE Wireless Communications Letters - Wei Zhang

EIC, IEEE Transactions on Wireless Communications - Martin Haenggi

EIC, IEEE Transactions on Mobile Communications – Marwan Krunz

EIC, IEEE/ACM Transactions on Networking - Eytan Modiano

EIC, IEEE/OSA Journal of Optical Communications & Networking (JOCN) - Jane M. Simmons

EIC, IEEE/OSA Journal of Lightwave Technology - Peter J. Winzer

Co-EICs, IEEE/KICS Journal of Communications & Networks (JCN) – Anthony Ephremides | Saewoong Bahk

EIC, IEEE Transactions on Multimedia – Wenwu Zhu

EIC, IEEE Transactions on Cloud Computing - Hui Lei

EIC, IEEE Transactions on Cognitive Communications and Networking – Michele Zorzi

EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Urbashi Mitra

EIC, IEEE Transactions on Signal and Information Processing over Networks - Petar Djuric

EIC, IEEE Internet of Things Journal - Sherman Shen

EIC, IEEE Transactions on Green Communications - Ender Ayanoglu

EIC, IEEE Journal on Biomedical Health Informatics - Dimitrios I. Fotiadis

EIC, IEEE Life Sciences Letters – Paolo Bonato

EIC, IEEE Transactions on Applied Superconductivity – Britton L. T. Plourde

EIC, IEEE Transactions on Network Science and Engineering - Dapeng Oliver Wu

EIC, IEEE Transactions on Smart Grid- Juanhui Wang

IEEE Communications Society 3 Park Avenue New York, NY 10016 USA 212 705 8900

CIEE COMMUNICATIONS MAGAZINE

Front cover PDF (3232 KB)

Cover 2 PDF (493 KB)

Table of Contents PDF (261 KB)

ComSoc Membership PDF (503 KB)

A Partnership in the Financial Management of ComSoc Khaled B. Letaief ; Fambirai Takawira ; Bruce Worthman PDF (870 KB)

Book Reviews [Two books reviewed] Piotr Cholda PDF (65 KB)

Global Communications Newsletter

Stefano Bregni ; Adlen Ksentini ; Csaba Simon ; Rolland Vida ; Peter Nagy ; Abdullah Almuttiri PDF (1823 KB)

Conference Calendar PDF (83 KB)

Enabling Technologies for Smart Internet of Things Jun Huang ; Zheng Chang ; Chonggang Wang ; Yi Qian ; Hamid Gharavi ; Zexian Li PDF (405 KB)

Security and Privacy in the Age of the Smart Internet of Things: An Overview from a Networking Perspective Shui Yu ; Guojun Wang ; Xiting Liu ; Jianwei Niu PDF (166 KB)

A City-Wide Real-Time Traffic Management System: Enabling Crowdsensing in Social Internet of Vehicles Xiaojie Wang ; Zhaolong Ning ; Xiping Hu ; Edith C.-H. Ngai ; Lei Wang ; Bin Hu ; Ricky Y. K. Kwok PDF (623 KB)

Vehicular Communication Networks in the Automated Driving Era Shan Zhang ; Jiayin Chen ; Feng Lyu ; Nan Cheng ; Weisen Shi ; Xuemin Shen PDF (422 KB)

Spectrum Training PDF (509 KB)

Software-Defined and Fog-Computing-Based Next Generation Vehicular Networks

Yaomin Zhang ; Haijun Zhang ; Keping Long ; Qiang Zheng ; Xiaoming Xie PDF (281 KB)

CASLP: A Confused Arc-Based Source Location Privacy Protection Scheme in WSNs for IoT

Guangjie Han ; Hao Wang ; Jinfang Jiang ; Wenbo Zhang ; Sammy Chan

PDF (1548 KB)

The Fog of Things Paradigm: Road toward On-Demand Internet of Things Ruozhou Yu ; Guoliang Xue ; Vishnu Teja Kilari ; Xiang Zhang PDF (696 KB)

Data Linkage in Smart Internet of Things Systems: A Consideration from a Privacy Perspective Xu Zheng ; Zhipeng Cai ; Yingshu Li PDF (557 KB)

RF Sensing in the Internet of Things: A General Deep Learning Framework Xuyu Wang ; Xiangyu Wang ; Shiwen Mao PDF (193 KB)

Detecting Confident Information Coverage Holes in Industrial Internet of Things: An Energy-Efficient Perspective Xianjun Deng ; Laurence T. Yang ; Lingzhi Yi ; Minghua Wang ; Zhiliang Zhu PDF (1987 KB)

Price the QoE, Not the Data: SMP-Economic Resource Allocation in Wireless Multimedia Internet of Things Wei Wang ; Qin Wang PDF (285 KB)

On a Novel Deep-Learning-Based Intelligent Partially Overlapping Channel Assignment in SDN-IoT Fengxiao Tang ; Bomin Mao ; Zubair Md. Fadlullah ; Nei Kato PDF (280 KB)

A Smart Home Gateway Platform for Data Collection and Awareness Pan Wang ; Feng Ye ; Xuejiao Chen PDF (603 KB)

Enabling Wireless Communications and Networking Technologies of Edge Computing Ejaz Ahmed ; Muhammad Imran ; Albert Y. Zomaya ; Ammar Rayes ; Joel J. P. C. Rodrigues ; Wael Guibene PDF (453 KB)

Energy-Efficient Device-to-Device Edge Computing Network: An Approach Offloading Both Traffic and Computation Jinming Wen ; Chao Ren ; Arun Kumar Sangaiah PDF (864 KB)

Edge Computing in IoT-Based Manufacturing Baotong Chen ; Jiafu Wan ; Antonio Celesti ; Di Li ; Haider Abbas; Qin Zhang PDF (1172 KB)

Deep Learning Model for Multimedia Quality of Experience Prediction Based on Network Flow Packets Manuel Lopez-Martin ; Belen Carro ; Jaime Lloret ; Santiago Egea; Antonio Sanchez-Esguevillas PDF (509 KB)

Orchestration of Microservices for IoT Using Docker and Edge Computing

Muhammad Alam ; Joao Rufino ; Joaquim Ferreira ; Syed Hassan Ahmed ; Nadir Shah ; Yuanfang Chen PDF (540 KB)

Leveraging LSTM Networks for Attack Detection in Fog-to-Things Communications

Abebe Diro ; Naveen Chilamkurti PDF (277 KB)

Radio Communications: Components, Systems, and Networks Amitabh Mishra ; Tom Alexander PDF (194 KB)

Antenna Count for Massive MIMO: 1.9 GHz vs. 60 GHz Erik G. Larsson ; Thomas L. Marzetta ; Hien Quoc Ngo ; Hong Yang PDF (287 KB)

Learning Radio Resource Management in RANs: Framework, Opportunities, and Challenges

Francesco Davide Calabrese ; Li Wang ; Euhanna Ghadimi ; Gunnar Peters ; Lajos Hanzo ; Pablo Soldati PDF (386 KB)

Deep Learning Convolutional Neural Networks for Radio Identification

Shamnaz Riyaz ; Kunal Sankhe ; Stratis Ioannidis ; Kaushik Chowdhury PDF (299 KB)

WFIOT PDF (496 KB)

An On-Device Cognitive Dynamic Systems Inspired Sensing Framework for the IoT

Rafael Perez-Torres ; Cesar Torres-Huitzil ; Hiram Galeana-Zapien PDF (330 KB)

A New Wireless Communication Paradigm through Software-Controlled Metasurfaces

Christos Liaskos ; Shuai Nie ; Ageliki Tsioliaridou ; Andreas Pitsillides ; Sotiris Ioannidis ; Ian Akyildiz PDF (2142 KB)

Internet of Malicious Things: Correlating Active and Passive Measurements for Inferring and Characterizing Internet-Scale Unsolicited IoT Devices

Farooq Shaikh ; Elias Bou-Harb ; Nataliia Neshenko ; Andrea P. Wright ; Nasir Ghani PDF (635 KB)

The Space-Terrestrial Integrated Network: An Overview Haipeng Yao ; Luyao Wang ; Xiaodong Wang ; Zhou Lu ; Yunjie Liu PDF (1967 KB)

Securing Internet of Things with Software Defined Networking Kubra Kalkan ; Sherali Zeadally PDF (469 KB)

Cover 3 PDF (728 KB)

Cover 4 PDF (582 KB)

August 2018, Vol. 25, No. 4 RELE OMMUNICATI

Front Cover PDF (2504 KB)

Cover 2 PDF (594 KB)

Table of Contents PDF (73 KB)

Message from the Outgoing Editor-in-Chief: Farewell Message Hamid Gharavi PDF (249 KB)

Potential Applicability of Distributed Ledger to Wireless Networking Technologies Ping-Heng Kuo; Alain Mourad; Jaehyun Ahn PDF (272 KB)

ComSoc Membership PDF (503 KB)

5G MmWave Small Cell Networks: Architecture, Self-Organization, and Management Bo Rong ; Mehrdad Dianati ; Liang Zhou ; George K. Karagiannidis; Chenwei Wang PDF (372 KB)

All Technologies Work Together for Good: A Glance at Future Mobile Networks Animesh Yadav ; Octavia A. Dobre PDF (264 KB)

ComSoc Training PDF (536 KB)

Toward the Coexistence of 5G MmWave Networks with Incumbent Systems beyond 70 GHz Ghaith Hattab; Eugene Visotsky; Mark Cudak; Amitava Ghosh PDF (474 KB)

Energy-Efficient Power Allocation with Interference Mitigation in MmWave-Based Fog Radio Access Networks Yu Qiu; Haijun Zhang; Keping Long; Yao Huang; Xiaoshi Song; Victor C. M. Leung PDF (1109 KB)

Computationally Intelligent Techniques for Resource Management in MmWave Small Cell Networks Hamnah Munir; Haris Pervaiz; Syed Ali Hassan; Leila Musavian; Qiang Ni; Muhammad Ali Imran; Rahim Tafazolli PDF (581 KB)

Millimeter-Wave Small Cells: Base Station Discovery, Beam Alignment, and System Design Challenges Chunshan Liu; Min Li; Stephen V. Hanly; Philip Whiting; Iain B. Collings PDF (332 KB)

On the Secrecy Capacity of 5G MmWave Small Cell Networks Ke Xiao ; Wei Li ; Michel Kadoch ; Chen Li PDF (1940 KB)

Evaluation Metrics and Simulation Tools for 5G Millimeter-Wave Networks Humphrey Rutagemwa; Kareem E. Baddour; Colin Brown ; Shailesh Raut PDF (2113 KB)

Capacity Enhancement for 5G Networks Using MmWave Aerial Base Stations: Self-Organizing Architecture and Approach Peng Yu ; Wenjing Li ; Fanqin Zhou ; Lei Feng ; Mengjun Yin ; Shaoyong Guo ; Zhipeng Gao ; Xuesong Qiu PDF (1349 KB)

IFFF Access PDF (493 KB)

Revolution of Self-Organizing Network for 5G MmWave Small Cell Management: From Reactive to Proactive Jun Xu; Junmei Yao; Lu Wang; Kaishun Wu; Lei Chen; Wei Lou PDF (350 KB)

A Novel Non-Supervised Deep-Learning-Based Network Traffic Control Method for Software Defined Wireless Networks Bomin Mao; Fengxiao Tang; Zubair Md. Fadlullah; Nei Kato ; Osamu Akashi ; Takeru Inoue ; Kimihiro Mizutani PDF (715 KB)

Optimal Mode Selection Algorithms in Multiple Pair Device-to-**Device Communications** Chao-Yu Chen; Chi-An Sung; Hsiao-Hwa Chen PDF (447 KB)

Toward a Network Slice Design for Ultra High Definition Video Broadcasting in 5G Bin Tan; Jianmin Lu; Jun Wu; Dongdong Zhang; Zhifeng Zhang PDF (594 KB)

My IEEE PDF (595 KB)

Voice/Video Quality Measurement for LTE Services Yingrong Coral Sung ; Yung-Sheng Ho ; Yi-Bing Lin ; Jyh-Cheng Chen; Herman Chung-Hwa Rao PDF (537 KB)

Communications, Caching, and Computing for Next Generation **HetNets** Yuchen Zhou ; Fei Richard Yu ; Jian Chen ; Yonghong Kuo PDF (987 KB)

Cooperative Strategies for Wireless-Powered Communications: An Overview He Chen ; Chao Zhai ; Yonghui Li ; Branka Vucetic

PDF (211 KB)

Next Generation New Radio Small Cell Enhancement: Architectural Options, Functionality and Performance Aspects Mirza Golam Kibria ; Kien Nguyen ; Gabriel Porto Villardi ; Kentaro Ishizu ; Fumihide Kojima PDF (607 KB)

Cover 3 PDF (488 KB)

Cover 4 PDF (558 KB)

SEPTEMBER/OCTOBER 2018, VOL. 32, NO. 5 NETTION OF GLOBAL INTERNETWORKING

Front Cover PDF (2422 KB)

Cover 2 PDF (558 KB)

Table of Contents PDF (43 KB)

Integration of Satellite and 5G Networks Mohsen Guizani PDF (159 KB)

Comsoc Membership PDF (503 KB)

Scanning the Literature Xiaohua Tian PDF (149 KB)

Guest Editorial Tomaso de Cola ; Ana Perez-Neira ; Ravishankar Channasandra ; Stefan Covaci PDF (301 KB)

Satellite Networking Integration in the 5G Ecosystem: Research Trends and Open Challenges Luca Boero ; Roberto Bruschi ; Franco Davoli ; Mario Marchese ; Fabio Patrone PDF (165 KB)

Framework for Unifying 5G and Next Generation Satellite Communications Rajeev Gopal ; Nassir BenAmmar PDF (364 KB)

Satellite-5G Integration: A Network Perspective Giovanni Giambene ; Sastri Kota ; Prashant Pillai PDF (366 KB)

Optimal Satellite Gateway Placement in Space-Ground Integrated Networks Yurui Cao ; Hongzhi Guo ; Jiajia Liu ; Nei Kato PDF (508 KB)

Multi-Satellite Relay Transmission in 5G: Concepts, Techniques, and Challenges Lin Bai ; Lina Zhu ; Xuejun Zhang ; Wei Zhang ; Quan Yu PDF (2430 KB)

IEEE PELS PDF (728 KB) Shared Access Satellite-Terrestrial Reconfigurable Backhaul Network Enabled by Smart Antennas at MmWave Band Xavier Artiga ; Ana Perez-Neira ; Jorge Baranda ; Eva Lagunas ; Symeon Chatzinotas ; Rudolf Zetik ; Przemyslaw Gorski ; Konstantinos Ntougias ; David Perez ; Georgios Ziaragkas PDF (433 KB)

On the Satellite Role in the Era of 5G Massive Machine Type Communications Stefano Cioni ; Riccardo De Gaudenzi ; Oscar Del Rio Herrero ; Nicolas Girault PDF (582 KB)

Integration of Satellite and Aerial Communications for Heterogeneous Flying Vehicles Michal Vondra ; Mustafa Ozger ; Dominic Schupke ; Cicek Cavdar PDF (701 KB)

Joint Aerial-Terrestrial Resource Management in UAV-Aided Mobile Radio Networks Roberto Verdone ; Silvia Mignardi PDF (358 KB)

Autonomic Mobile Virtual Network Operators for Future Generation Networks Fabrizio Granelli ; Riccardo Bassoli PDF (461 KB)

Enabling Ultra-Dense UAV-Aided Network with Overlapped Spectrum Sharing: Potential and Approaches Lu Wang ; Hailiang Yang ; Jinfeng Long ; Kaishun Wu ; Jiming Chen PDF (1722 KB)

Reconfigurable Security: Edge-Computing-Based Framework for IoT

Ruei-Hau Hsu ; Jemin Lee ; Tony Q. S. Quek ; Jyh-Cheng Chen PDF (489 KB)

Social Sensor Cloud: Framework, Greenness, Issues, and Outlook Chunsheng Zhu; Victor C. M. Leung; Joel J. P. C. Rodrigues; Lei Shu; Lei Wang; Huan Zhou PDF (1268 KB)

Data Security and Privacy in Fog Computing Yunguo Guan ; Jun Shao ; Guiyi Wei ; Mande Xie PDF (1935 KB)

Enabling Collaborative Edge Computing for Software Defined Vehicular Networks Kai Wang ; Hao Yin ; Wei Quan ; Geyong Min PDF (1280 KB)

REMT: A Real-Time End-to-End Media Data Transmission Mechanism in UAV-Aided Networks Jiajie Zhang ; Jian Weng ; Weiqi Luo ; Jia-Nan Liu ; Anjia Yang ; Jiancheng Lin ; Zhijun Zhang ; Hailiang Li

PDF (1725 KB)

Hierarchical CORD for NFV Datacenters: Resource Allocation with Cost-Latency Tradeoff Ying-Dar Lin ; Chih-Chiang Wang ; Chien-Ying Huang ; Yuan-

Cheng Lai PDF (432 KB)

Exploiting Hotspot-2.0 for Traffic Offloading in Mobile Networks Wenchao Xu ; Haibo Zhou ; Yuanguo Bi ; Nan Cheng ; Xuemin Shen ; Lakshmi Thanayankizil ; Fan Bai PDF (368 KB)

Measuring Instability of Mobility Management in Cellular Networks Xiaohui Zhao ; Hanyang Ma ; Yuan Jin ; Jianguo Yao PDF (270 KB)

Cover 3 PDF (509 KB)

Cover 4 PDF (595 KB)



ISSN1673-5447 CN11-5439/TN

Chinare at August 2018 Vol.15 No.8 Communications Indexed by SCIE

Front and back cover PDF (1046 KB)

Table of contents PDF (379 KB)

Integrated terrestrial-satellite networks: Part two Linling Kuang ; Zhiyong Feng ; Yi Qian ; Giovanni Giambene PDF (366 KB)

Call for papers PDF (515 KB)

Satellite constellation design with multi-objective genetic algorithm for regional terrestrial satellite network Cuiqin Dai ; Guimin Zheng ; Qianbin Chen PDF (1050 KB)

The impact of delay in software-defined integrated terrestrialsatellite networks Luca Boero ; Mario Marchese ; Fabio Patrone PDF (1537 KB)

Satellite communications integration with terrestrial networks Adam Kapovits ; Marius-Iulian Corici ; Ilie-Daniel Gheorghe-Pop ; Anastasius Gavras ; Frank Burkhardt ; Thomas Schlichter ; Stefan Covaci PDF (2144 KB)

System-level EMC assessment for military vehicular communication systems based on a modified four-level assessment model Ping Zhou ; Yinghua Lv ; Zhihong Chen ; Hongping Xu PDF (719 KB)

Weight based channel selection towards 5G in the unlicensed spectrum Yu Zeng ; Ting Zhou ; Honglin Hu ; Yang Yang ; Jinfeng Tian ; Zhenhong Li PDF (816 KB)

Performance analysis for multimedia communication systems with a multilayer queuing network model Xuehua Tang ; Zhongyuan Wang ; Xiaojun Li ; Zhen Han ; Zheng He ; Youming Fu PDF (475 KB)

Distributed power control based on linear quadratic optimal controller for cognitive radio network Shuying Zhang ; Xiaohui Zhao PDF (1934 KB) Social-aware joint mode selection and link allocation for device-todevice communication underlaying cellular networks Lianxin Yang ; Dan Wu ; Hongkui Shi ; Yanshan Long ; Yueming Cai

PDF (1436 KB)

Investigation of cross-correlation characteristics for multi-link channels in high-speed railway scenarios Tao Zhou ; Cheng Tao ; Liu Liu ; Kai Liu PDF (1492 KB)

A blind spectrum sensing based on low-rank and sparse matrix decomposition Junsheng Mu ; Xiaojun Jing ; Hai Huang ; Ning Gao PDF (1192 KB)

A quantitative security metric model for security controls: Secure virtual machine migration protocol as target of assessment Tayyaba Zeb ; Muhammad Yousaf ; Humaira Afzal ; Muhammad Rafiq Mufti PDF (635 KB)

Mobile jammer-aided secure UAV communications via trajectory design and power control An Li ; Wenjing Zhang PDF (790 KB)

The coevolutionary relationship of technology, market and government regulation in telecommunications Xuchen Lin ; Ting-Jie Lv ; Xia Chen PDF (573 KB)

A master-slave blockchain paradigm and application in digital rights management Zhaofeng Ma ; Weihua Huang ; Wei Bi ; Hongmin Gao ; Zhen Wang PDF (1079 KB)

Joint resource allocation using evolutionary algorithms in heterogeneous mobile cloud computing networks Weiwei Xia ; Lianfeng Shen PDF (787 KB)

A stackelberg differential game based bandwidth allocation in satellite communication network Jingtao Su ; Shengsong Yang ; Haitao Xu ; Xianwei Zhou PDF (489 KB)

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SEPTEMBER 2018 VC

VOLUME 66

NUMBER 9

IECMBT

(ISSN 0090-6778)

Table of contents PDF (320 KB)

IEEE Communications Society PDF (132 KB)

Improving the Update Complexity of Locally Repairable Codes Mehrtash Mehrabi ; Mostafa Shahabinejad ; Masoud Ardakani ; Majid Khabbazian PDF (871 KB)

Design of Quantum LDPC Codes From Quadratic Residue Sets Yixuan Xie ; Jinhong Yuan ; Qifu Tyler Sun PDF (1492 KB)

On Bit-Level Decoding of Nonbinary LDPC Codes Mu Zhang ; Kui Cai ; Qin Huang ; Shuai Yuan PDF (2533 KB)

Decoder Partitioning: Towards Practical List Decoding of Polar Codes Seyyed Ali Hashemi ; Marco Mondelli ; S. Hamed Hassani ; Carlo Condo ; Rüdiger L. Urbanke ; Warren J. Gross PDF (2075 KB)

Polar Codes and Polar Lattices for the Heegard–Berger Problem Jinwen Shi ; Ling Liu ; Deniz Gündüz ; Cong Ling PDF (933 KB)

Transmit Antenna Selection for Interference-Outage Constrained Underlay CR Rimalapudi Sarvendranath ; Neelesh B. Mehta PDF (1234 KB)

Modeling and Analysis of Two-Way Relay Non-Orthogonal Multiple Access Systems Xinwei Yue ; Yuanwei Liu ; Shaoli Kang ; Arumugam Nallanathan ; Yue Chen PDF (1494 KB)

To Relay or Not to Relay: Open Distance and Optimal Deployment for Linear Underwater Acoustic Networks Yuzhou Li ; Yu Zhang ; Hongkuan Zhou ; Tao Jiang PDF (3086 KB)

Joint Impact of RF Hardware Impairments and Channel Estimation Errors in Spectrum Sharing Multiple-Relay Networks Sourabh Solanki ; Prabhat K. Upadhyay ; Daniel Benevides da Costa ; Petros S. Bithas ; Athanasios G. Kanatas ; Ugo Silva Dias PDF (1511 KB)

On the Performance of Wireless Powered Cognitive Relay Network With Interference Alignment Sultangali Arzykulov ; Galymzhan Nauryzbayev ; Theodoros A. Tsiftsis ; Mohamed Abdallah PDF (1658 KB) Caching With Time-Varying Popularity Profiles: A Learning-Theoretic Perspective B. N. Bharath ; K. G. Nagananda ; D. Gündüz ; H. Vincent Poor PDF (604 KB)

Performance Analysis for Massive MIMO Downlink With Low Complexity Approximate Zero-Forcing Precoding Cheng Zhang ; Yindi Jing ; Yongming Huang ; Luxi Yang PDF (1296 KB)

A Novel 3D Non-Stationary Wireless MIMO Channel Simulator and Hardware Emulator Qiuming Zhu ; Hao Li ; Yu Fu ; Cheng-Xiang Wang ; Yi Tan ; Xiaomin Chen ; Qihui Wu PDF (2937 KB)

Hybrid Beamforming for Multi-User Massive MIMO Systems Xiaoyong Wu ; Danpu Liu ; Fangfang Yin PDF (1381 KB)

Energy-Efficient HARQ-IR for Massive MIMO Systems Seongjin Kim ; Heejung Yu PDF (1168 KB)

Framework of Channel Estimation for Hybrid Analog-and-Digital Processing Enabled Massive MIMO Communications Leyuan Pan ; Le Liang ; Wei Xu ; Xiaodai Dong PDF (1493 KB)

A Real–Complex Hybrid Modulation Approach for Scaling Up Multiuser MIMO Detection Juan Carlos De Luna Ducoing ; Yi Ma ; Na Yi ; Rahim Tafazolli PDF (1696 KB)

A Coded DCSK Modulation System Over Rayleigh Fading Channels Pingping Chen ; Long Shi ; Yi Fang ; Guofa Cai ; Lin Wang ; Guanrong Chen PDF (2023 KB)

Context-Aware Smallworld Routing for Wireless Ad-Hoc Networks Pratik K. Biswas ; Sharon J. Mackey ; Derya H. Cansever ; Mitesh P. Patel ; Frank B. Panettieri PDF (2698 KB)

Performance Analysis of the Idle Mode Capability in a Dense Heterogeneous Cellular Network Chuan Ma ; Ming Ding ; David López-Pérez ; Zihuai Lin ; Jun Li ; Guoqiang Mao PDF (1643 KB)

CURE: Consistent Update With Redundancy Reduction in SDN llora Maity ; Ayan Mondal ; Sudip Misra ; Chittaranjan Mandal PDF (1347 KB)

Downlink Power Allocation for CoMP-NOMA in Multi-Cell Networks Md Shipon Ali ; Ekram Hossain ; Arafat Al-Dweik ; Dong In Kim PDF (1613 KB) Traffic Allocation for Low-Latency Multi-Hop Networks With Buffers Guang Yang ; Martin Haenggi ; Ming Xiao PDF (1442 KB)

Mixed RF/FSO Cooperative Relaying Systems With Co-Channel Interference Elyes Balti ; Mohsen Guizani PDF (1583 KB)

An Investigation of Performance and Diversity Property of Optical Space Shift Keying-Based FSO-MIMO System Anshul Jaiswal ; Mohamed Abaza ; Manav R. Bhatnagar ; Virander Kumar Jain PDF (2152 KB)

Statistical Modeling of Single-Photon Avalanche Diode Receivers for Optical Wireless Communications Elham Sarbazi ; Majid Safari ; Harald Haas PDF (1344 KB)

Visible Light Communication System Evaluations With Integrated Hardware and Optical Parameters Li Zhou ; Cheng-Xiang Wang ; Ahmed Al-Kinani ; Wen-Sheng Zhang PDF (2840 KB)

Blocking Probability Analysis for Optical Banyan Networks With Link Failure Lisheng Ma ; Xiaohong Jiang ; Achille Pattavina PDF (1391 KB)

Optical Jamming Enhances the Secrecy Performance of the Generalized Space-Shift-Keying-Aided Visible-Light Downlink Fasong Wang ; Chaowen Liu ; Qi Wang ; Jiankang Zhang ; Rong Zhang ; Lie-Liang Yang ; Lajos Hanzo PDF (2715 KB)

Quality-Driven Resource Allocation for Full-Duplex Delay-Constrained Wireless Video Transmissions Chuang Ye ; M. Cenk Gursoy ; Senem Velipasalar PDF (1579 KB)

Robust and Secure Resource Allocation for Full-Duplex MISO Multicarrier NOMA Systems Yan Sun ; Derrick Wing Kwan Ng ; Jun Zhu ; Robert Schober PDF (2216 KB)

Signal Characterization for Multiple Access Non-Line of Sight Scattering Communication Guanchu Wang ; Chen Gong ; Zhengyuan Xu PDF (3053 KB)

Joint Interference Cancellation in Cache- and SIC-Enabled Networks Chenchen Yang ; Xiaodong Wang ; Bin Xia ; Haiyang Ding PDF (1930 KB)

Communications System Performance and Design in the Presence of Radar Interference Narueporn Nartasilpa ; Ahmad Salim ; Daniela Tuninetti ; Natasha Devroye PDF (2543 KB)

Distributed Signal Compressive Quantization and Parallel Interference Cancellation for Cloud Radio Access Network Hang Ma ; Beibei Wang ; K. J. Ray Liu PDF (1791 KB)

Efficient Low-Complexity Phase Noise Resistant Iterative Joint Phase Estimation and Decoding Algorithm

Andrey Kreimer ; Dan Raphaeli PDF (1315 KB)

Nondata-Aided Doppler Frequency Estimation for OFDM Systems Over Doubly Selective Fading Channels Wen-Long Chin PDF (1151 KB)

A Novel Shaping Scheme for PAPR Reduction in Single-Carrier Modulation Or Levi ; Dan Raphaeli ; Yonathan Tate PDF (2196 KB)

Energy Efficiency in Multiuser Transmission Over Parallel Frequency Channels Liang Dong ; Xing Meng PDF (3991 KB)

Application-Layer Approach for Efficient Smart Meter Reading in Low-Voltage PLC Networks Yehuda Ben-Shimol ; Shlomo Greenberg ; Kiril Danilchenko PDF (1894 KB)

Turbo EP-Based Equalization: A Filter-Type Implementation Irene Santos ; Juan José Murillo-Fuentes ; Eva Arias-de-Reyna ; Pablo M. Olmos PDF (1464 KB)

Millimeter-Wave Device-to-Device Networks With Heterogeneous Antenna Arrays Na Deng ; Martin Haenggi ; Yi Sun PDF (2324 KB)

Cooperative HARQ-Assisted NOMA Scheme in Large-Scale D2D Networks Zheng Shi ; Shaodan Ma ; Hesham ElSawy ; Guanghua Yang ; Mohamed-Slim Alouini PDF (1631 KB)

A Feasibility Study on Network NOMA Yanshi Sun ; Zhiguo Ding ; Xuchu Dai ; George K. Karagiannidis PDF (1705 KB)

Directional Cell Search Delay Analysis for Cellular Networks With Static Users Yingzhe Li ; François Baccelli ; Jeffrey G. Andrews ; Jianzhong Charlie Zhang PDF (1820 KB)

Optimal Power Control for Fading Channels With Arbitrary Input Distributions and Delay-Sensitive Traffic Gozde Ozcan ; M. Cenk Gursoy PDF (1501 KB)

Optimal ASK Levels for Channel Magnitude Based Diversity Reception in Rayleigh Fading Ranjan K. Mallik ; Ross D. Murch PDF (1162 KB)

Introducing IEEE Collabratec PDF (2098 KB)

IEEE Open Access PDF (1252 KB)

IEEE Communications Society PDF (76 KB)

Blank page PDF (5 KB)

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JUNE 2018 VOLUME 36 NUMBER 6 **ISACEM** (ISSN 0733-8716) Table of contents The Benefits of Hybrid Caching in Gauss-Poisson D2D Networks PDF (393 KB) Na Deng ; Martin Haenggi PDF (1517 KB) IEEE Journal on Selected Areas in Communications Overcoming Endurance Issue: UAV-Enabled Communications With PDF (115 KB) Proactive Caching The Role of Caching in Future Communication Systems and Xiaoli Xu; Yong Zeng; Yong Liang Guan; Rui Zhang Networks PDF (1465 KB) Georgios S. Paschos ; George Iosifidis ; Meixia Tao ; Don Towsley; Giuseppe Caire Wireless Video Caching and Dynamic Streaming Under PDF (1910 KB) Differentiated Quality Requirements Minseok Choi ; Joongheon Kim ; Jaekyun Moon Cache-Aided Private Information Retrieval With Partially Known PDF (2418 KB) **Uncoded Prefetching: Fundamental Limits** Yi-Peng Wei ; Karim Banawan ; Sennur Ulukus Jointly Optimal Routing and Caching for Arbitrary Network PDF (1411 KB) **Topologies** Stratis Ioannidis ; Edmund Yeh Combination Networks With or Without Secrecy Constraints: The PDF (1583 KB) Impact of Caching Relays Ahmed A. Zewail ; Aylin Yener Implicit Coordination of Caches in Small Cell Networks Under PDF (1094 KB) Unknown Popularity Profiles Emilio Leonardi ; Giovanni Neglia Fundamental Limits of Coded Caching: From Uncoded Prefetching PDF (1777 KB) to Coded Prefetching Kai Zhang ; Chao Tian Proactive Retention-Aware Caching With Multi-Path Routing for PDF (613 KB) Wireless Edge Networks Samta Shukla; Onkar Bhardwaj; Alhussein A. Abouzeid; Theodoros Salonidis ; Ting He A Novel Centralized Coded Caching Scheme With Coded Prefetching PDF (1708 KB) Jesús Gómez-Vilardebó PDF (868 KB) Soft Cache Hits: Improving Performance Through Recommendation

Adding Transmitters Dramatically Boosts Coded-Caching Gains for Finite File Sizes Eleftherios Lampiris ; Petros Elia PDF (789 KB)

Online Edge Caching and Wireless Delivery in Fog-Aided Networks With Dynamic Content Popularity Seyyed Mohammadreza Azimi ; Osvaldo Simeone ; Avik Sengupta ; Ravi Tandon PDF (1378 KB)

Updating Content in Cache-Aided Coded Multicast Milad Mahdian ; N. Prakash ; Muriel Médard ; Edmund Yeh PDF (4513 KB) and Delivery of Related Content Pavlos Sermpezis ; Theodoros Giannakas ; Thrasyvoulos Spyropoulos ; Luigi Vigneri PDF (1351 KB)

Accurate Learning or Fast Mixing? Dynamic Adaptability of Caching Algorithms Jian Li ; Srinivas Shakkottai ; John C. S. Lui ; Vijay Subramanian PDF (1361 KB)

A Reinforcement-Learning Approach to Proactive Caching in Wireless Networks Samuel O. Somuyiwa ; András György ; Deniz Gündüz PDF (1367 KB) A Decomposition Framework for Optimal Edge-Cache Leasing Jonatan Krolikowski ; Anastasios Giovanidis ; Marco Di Renzo PDF (1193 KB)

Corrections to "Control Link Load Balancing and Low Delay Route Deployment for Software Defined Networks" Pengzhan Wang ; Hongli Xu ; Liusheng Huang ; Jie He ; Zeyu Meng PDF (127 KB)

Information for Authors PDF (147 KB)

IEEE Open Access Publishing PDF (1252 KB)

IEEE Communications Society Information PDF (117 KB)

IEEE **COMMUNICATIONS** LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SEPTEMBER 2018	VOLUME 22	NUMBER 9	ICLEF6	(ISSN 1558-2558)
Table of contents PDF (292 KB) IEEE Communications Society PDF (121 KB)			A Two-Dimensional Constellation Design Method for Visible Light Communications With Signal-Dependent Shot Noise Hanjie Chen ; Zhengyuan Xu PDF (611 KB)	
Expanding-Window BATS Code With Intermediate Feedback Mian Xiang ; Benshun Yi ; Kang Qiu ; Taiqi Huang PDF (336 KB)			Time Shared Half/Full-Duplex Cooperative NOMA With Clustered Cell Edge Users Muhammad Basit Shahab ; Soo Young Shin PDF (941 KB)	
Low-Complexity Analog Linear Coding Scheme Xabier Insausti ; Pedro M. Crespo ; Jesús Gutiérrez- Gutiérrez ; Marta Zárraga-Rodríguez PDF (369 KB)			Spatial and Time Domain Model for LAA/Wi-Fi Coexistence Amsatou Mbengue ; Yongyu Chang PDF (378 KB)	
On Constacyclic Codes Overℤ4[v]/(v2−v)and Their Gray Images Hai Q. Dinh ; Abhay Kumar Singh ; Narendra Kumar ; Songsak Sriboonchitta PDF (604 KB)			SFSW Time Transfer Over Branching Fiber-Optic Networks With Synchronous TDMA Huanwu Hu ; Guiling Wu ; Xuan Ding ; Jianping Chen PDF (895 KB)	
Interleaver Design for Short Concatenated Codes Giacomo Ricciutelli ; Marco Baldi ; Franco Chiaraluce PDF (6066 KB)			Protection, Routing, Modulation, Core, and Spectrum Allocation in SDM Elastic Optical Networks Helder M. N. S. Oliveira ; Nelson L. S. Da Fonseca PDF (1146 KB)	
A Method of Indirect Configuration Propagation With Estimation of System State in Networked Multi-Agent Dynamic Systems Heejung Byun PDF (387 KB)			An Adaptive and Energy-Efficient Algorithm for Surface Gateway Deployment in Underwater Optical/Acoustic Hybrid Sensor Networks	
			Fangyuan Xing ; Hongxi Yin ; Xiuyang Ji ; Victor C. M. Leung PDF (1507 KB)	
An Efficient Scheduling Scheme for XMP and DCTCP Mixed Flows in Commodity Data Centers Xinming Zhang ; Sikun Liu ; Jia Xu PDF (684 KB)			Two-Stage Rate Allocation Game in Wireless Access Networks With PON Backhaul Sandip Karar ; Abhirup Das Barman PDF (1383 KB)	
Precoding for Multiuser Load-Modulated Arrays on the Downlink Sandeep Bhat ; Ananthanarayanan Chockalingam PDF (654 KB)			Demonstration of 1.72 Tbit/s Optical Data Transmission Under Worst-Case Turbulence Conditions for Ground-to-Geostationary Satellite Communications	
Closed-Form Approximation of LoRa Modulation BER Performance Tallal Elshabrawy ; Joerg Robert PDF (402 KB)			Juraj Poliak ; Ramon Mata Calvo ; Fabian Rein PDF (1128 KB)	
Derivative-Based Signal Detection for High Data Rate Molecular Communication System Hao Yan ; Ge Chang ; Zhongke Ma ; Lin Lin			Parameter Estimation of Coexisted Circular and Strictly Noncircular Sources Using Diversely Polarized Antennas Yaxing Yue ; Yougen Xu ; Zhiwen Liu ; Lei Shen PDF (630 KB)	

Communication System Hao Yan ; Ge Chang ; Zhongke Ma ; Lin Lin PDF (588 KB)

Precoding Design for Energy Efficiency of Multibeam Satellite Communications Chenhao Qi ; Xin Wang PDF (378 KB)

RSS Localization Using Unknown Statistical Path Loss Exponent Model Rouhollah Sari ; Hadi Zayyani PDF (444 KB)

Blind Modulation Recognition of the Lower Order PSK Signals Under the MIMO Keyhole Channel Dibyajyoti Das ; Prabin Kumar Bora ; Ratnajit Bhattacharjee PDF (487 KB)

Blind Identification Based on Expectation-Maximization Algorithm Coupled With Blocked Rhee–Glynn Smoothing Estimator Wenhao Chen ; Lu Ma ; Xuwen Liang PDF (547 KB)

Adaptive Precoding-Based Detection Algorithm for Massive MIMO Visible Light Communication Sandesh Jain ; Rangeet Mitra ; Vimal Bhatia PDF (563 KB)

Bayesian MMSE Estimation of a Gaussian Source in the Presence of Bursty Impulsive Noise Md Sahabul Alam ; Georges Kaddoum ; Basile L. Agba PDF (547 KB)

Compressive Channel Estimation and User Activity Detection in Distributed-Input Distributed-Output Systems Qi He ; Zhi Chen ; Tony Q. S. Quek ; Jinho Choi ; Shaoqian Li PDF (798 KB)

A De-Noising 2-D-DOA Estimation Method for Uniform Rectangle Array Xiuwen Fu ; Renzheng Cao ; Fangqing Wen PDF (386 KB)

Predictive Tile Selection for 360-Degree VR Video Streaming in Bandwidth-Limited Networks Thanh Cong Nguyen ; Ji-Hoon Yun PDF (1402 KB)

A Novel Receiver Design for HACO-OFDM by Time-Domain Clipping Noise Elimination Tao Wang ; Yonghong Hou ; Maode Ma PDF (800 KB)

Robust Energy Harvesting FD Transmission: Interference Suppression Versus Exploitation Mahmoud T. Kabir ; Muhammad R. A. Khandaker ; Christos Masouros PDF (403 KB)

Evaluating the Ergodic Rate in SWIPT-Aided Hybrid NOMA Syeda Kanwal Zaidi ; Syed Faraz Hasan ; Xiang Gui PDF (547 KB)

Robust Resource Allocation for MISO Cognitive Radio Networks Under Two Practical Non-Linear Energy Harvesting Models Xiongjian Zhang ; Yuhao Wang ; Fuhui Zhou ; Naofal Al-Dhahir ; Xiaohua Deng PDF (1251 KB)

Transmit Antenna Selection and Analog Beamforming With Low-Resolution Phase Shifters in mmWave MISO Systems Hongyu Li ; Qian Liu ; Zihuan Wang ; Ming Li PDF (657 KB) Physical Layer Security in Multi-Hop AF Relay Network Based on Compressed Sensing Lyu Qing ; Han Guangyao ; Fu Xiaomei PDF (555 KB)

Physical Layer Security in Cognitive Radio Networks Using Improper Gaussian Signaling Guilherme Oliveira ; Evelio Fernandez ; Samuel Mafra ; Samuel Montejo-Sánchez PDF (625 KB)

Capacity Maximization in Full-Duplex Cognitive Radio Systems With Non-Slotted Primary User State Change Wenjun Xu ; Jiji Tang ; Zhen Wang ; Li Guo PDF (658 KB)

Relay When Blocked: A Hop-by-Hop mmWave Cooperative Transmission Protocol Haiyang Ding ; Daniel Benevides da Costa ; Justin Coon ; Yunfei Chen PDF (466 KB)

Statistics of SNR for an Indoor VLC System and Its Applications in System Performance Akash Gupta ; Parul Garg PDF (551 KB)

3-D Drone-Base-Station Placement With In-Band Full-Duplex Communications Liang Zhang ; Qiang Fan ; Nirwan Ansari PDF (935 KB)

A Realistic Spatial-Distribution-Based Connectivity-Aware Routing Protocol in Multilevel Scenarios of Urban VANETs Xinming Zhang ; Zhihong Wang ; Xinghe Jiang PDF (642 KB)

IEEE 802.15.4 Air-Ground UAV Communications in Smart Farming Scenarios Manlio Bacco ; Andrea Berton ; Alberto Gotta ; Luca Caviglione

PDF (757 KB)

Packet Retransmission in D2D Underlay Cellular Networks Paulo Cardieri ; José M. C. Brito PDF (370 KB)

A Novel Proactive Caching Strategy With Community-Aware Learning in CoMP-Enabled Small-Cell Networks Junseop Ahn ; Seung Hyun Jeon ; Hong-Shik Park PDF (784 KB)

An Optimal Pricing Scheme for the Energy-Efficient Mobile Edge Computation Offloading With OFDMA Seong-Hwan Kim ; Sangdon Park ; Min Chen ; Chan-Hyun Youn PDF (744 KB)

Interference-Aided Detection of Subthreshold Signal Using Beam Control in Polarization Diversity Reception Shintaro Hiraoka ; Yasuo Nakashima ; Takaya Yamazato ; Shintaro Arai ; Yukihiro Tadokoro ; Hiroya Tanaka PDF (620 KB)

Dynamic Power Allocation for Downlink Multi-Carrier NOMA Systems Fei Liu ; Marina Petrova PDF (478 KB)

Device-Free Motion Detection via On-the-Air LTE Signals Sanjia Xu ; Yafei Tian PDF (677 KB) Optimal Power Control in Decentralized Gaussian Multiple Access Channels Kamal Singh PDF (425 KB)

Resource Allocation for Multi-Channel Underlay Cognitive Radio Network Based on Deep Neural Network Woongsup Lee PDF (523 KB)

Time-Angle Domain Sparsity-Based MIMO Channel Estimation Approach in High Mobility Scenarios Xu Ma ; Fang Yang ; Jian Song PDF (518 KB)

Bayesian Reference Analysis for the Generalized Gamma Distribution Pedro Luiz Ramos ; Francisco Louzada PDF (465 KB) Non-Orthogonal Multiple Access With Alamouti Space–Time Block Coding Mesut Toka ; Oğuz Kucur PDF (497 KB)

Stochastic Geometry Analysis of Downlink Data Rate Over Fast Fading Channels Huiting Su ; Shengqian Han ; Chenyang Yang PDF (590 KB)

Statistics of SINR in 3-D Environment With Correlated Log-Normal Shadowing Xiang Liu ; Jing Xu PDF (638 KB)

IEEE Communications Society PDF (75 KB)

IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



SEPTEMBER 2018

VOLUME 15

NUMBER 3

ITNSC4

(ISSN 1932-4537)

Table of contents PDF (328 KB)

An Inter-Domain Collaboration Scheme to Remedy DDoS Attacks in Computer Networks Steven Simpson ; Syed Noorulhassan Shirazi ; Angelos Marnerides ; Simon Jouet ; Dimitrios Pezaros ; David Hutchison PDF (1560 KB)

BRAHMA+: A Framework for Resource Scaling of Streaming and ASAP Time-Varying Workflows Ankita Atrey ; Gregory Van Seghbroeck ; Bruno Volckaert ; Filip De Turck PDF (2259 KB)

Bidirectional LiFi Attocell Access Point Slicing Scheme Hamada Alshaer ; Harald Haas PDF (2352 KB)

Three-Tier Capacity and Traffic Allocation for Core, Edges, and Devices for Mobile Edge Computing Ying-Dar Lin ; Yuan-Cheng Lai ; Jian-Xun Huang ; Hsu-Tung Chien PDF (2339 KB)

Principal Component-Based Approach for Profile Optimization Algorithms in DOCSIS 3.1 Mahdi Ben Ghorbel ; Brian Berscheid ; Ebrahim Bedeer ; Md. Jahangir Hossain ; Colin Howlett ; Julian Cheng PDF (1910 KB)

JASPER: Joint Optimization of Scaling, Placement, and Routing of Virtual Network Services Sevil Dräxler ; Holger Karl ; Zoltán Ádám Mann PDF (1725 KB)

Flex5G: Flexible Functional Split in 5G Networks Davit Harutyunyan ; Roberto Riggio PDF (2338 KB)

Packet Fan-Out Extension for thepcapLibrary Nicola Bonelli ; Fabio Del Vigna ; Stefano Giordano ; Gregorio Procissi PDF (1976 KB)

Capacity-Aware and Delay-Guaranteed Resilient Controller Placement for Software-Defined WANs Maryam Tanha ; Dawood Sajjadi ; Rukhsana Ruby ; Jianping Pan PDF (1774 KB)

Green NOMA With Multiple Interference Cancellation (MIC) Using Sector-Based Resource Allocation Pimmy Gandotra ; Rakesh Kumar Jha ; Sanjeev Jain PDF (2865 KB) Event Detection in Wireless Body Area Networks Using Kalman Filter and Power Divergence Osman Salem ; Ahmed Serhrouchni ; Ahmed Mehaoua ; Raouf Boutaba PDF (3649 KB)

Unified Middlebox Model Design and Deployment With Dynamic Resources Qing Li ; Xin He ; Mingwei Xu ; Yong Jiang ; Lei Wang PDF (2723 KB)

Traffic Classification Based on Zero-Length Packets Joseph Kampeas ; Asaf Cohen ; Omer Gurewitz PDF (3341 KB)

Lightweight Service Mashup Middleware With REST Style Architecture for IoT Applications Bo Cheng ; Shuai Zhao ; Junyan Qian ; Zhongyi Zhai ; Junliang Chen PDF (3441 KB)

Phishing-Aware: A Neuro-Fuzzy Approach for Anti-Phishing on Fog Networks Chuan Pham ; Luong A. T. Nguyen ; Nguyen H. Tran ; Eui-Nam Huh ; Choong Seon Hong PDF (2927 KB)

Assessing the Maturity of SDN Controllers With Software Reliability Growth Models Petra Vizarreta ; Kishor Trivedi ; Bjarne Helvik ; Poul Heegaard ; Andreas Blenk ; Wolfgang Kellerer ; Carmen Mas Machuca PDF (2408 KB)

A Framework for Optimizing the Deployment of Wireless Sensor Networks Tajudeen O. Olasupo ; Carlos E. Otero PDF (2777 KB)

Accurate Resampling of Top-kMonitoring Reports Using Unreported Residual Resource Consumption Thomas Gschwind ; Metin Feridun PDF (1470 KB)

Multi-Layer Virtual Network Embedding Shihabur Rahman Chowdhury ; Sara Ayoubi ; Reaz Ahmed ; Nashid Shahriar ; Raouf Boutaba ; Jeebak Mitra ; Liu Liu PDF (1958 KB)

Dynamic Attack-Resilient Routing in Software Defined Networks Purnima Murali Mohan ; Mohan Gurusamy ; Teng Joon Lim PDF (1641 KB) Docker Layer Placement for On-Demand Provisioning of Services on Edge Clouds Piet Smet ; Bart Dhoedt ; Pieter Simoens PDF (1484 KB) Service Function Chain Orchestration Across Multiple Domains: A Full Mesh Aggregation Approach Gang Sun ; Yayu Li ; Dan Liao ; Victor Chang PDF (1948 KB)

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY





SEPTEMBER 2018

VOLUME 17

NUMBER 9

Table of contents PDF (238 KB)

IEEE Transactions on Wireless Communications PDF (119 KB)

Energy Efficient Dynamic Resource Optimization in NOMA System Haijun Zhang ; Baobao Wang ; Chunxiao Jiang ; Keping Long ; Arumugam Nallanathan ; Victor C. M. Leung ; H. Vincent Poor

PDF (1902 KB)

Energy- and Spectral-Efficient Adaptive Forwarding Strategy for Multi-Hop Device-to-Device Communications Overlaying Cellular Networks Bleron Klaiqi ; Xiaoli Chu ; Jie Zhang PDF (2090 KB)

Analysis of Channel-Based User Authentication by Key-Less and Key-Based Approaches Stefano Tomasin PDF (689 KB)

Backscatter Multiplicative Multiple-Access Systems: Fundamental Limits and Practical Design Wanchun Liu ; Ying-Chang Liang ; Yonghui Li ; Branka Vucetic PDF (1603 KB)

Analysis of Packet Throughput in Small Cell Networks Under Clustered Dynamic TDD Jiamin Li ; Aiping Huang ; Hangguan Shan ; Howard H. Yang ; Tony Q. S. Quek PDF (1965 KB)

Uplink Non-Orthogonal Multiple Access With Finite-Alphabet Inputs Zheng Dong ; He Chen ; Jian-Kang Zhang ; Lei Huang ; Branka Vucetic PDF (977 KB)

Power Games for Secure Communications in Single-Stream MIMO Interference Networks Peyman Siyari ; Marwan Krunz ; Diep N. Nguyen PDF (1422 KB)

Uplink/Downlink Rate Analysis and Impact of Power Allocation for Full-Duplex Cloud-RANs Mohammadali Mohammadi ; Himal A. Suraweera ; Chintha Tellambura PDF (1178 KB) ITWCAX

(ISSN 1536-1276)

Spatial Multiplexing for Photon-Counting MIMO-FSO Communication Systems Chadi Abou-Rjeily PDF (927 KB)

Full-Duplex Relaying in Machine-Type Communications With a Multi-Antenna Base Station Utku Tefek ; Teng Joon Lim PDF (1849 KB)

Using Buffers in Trust-Aware Relay Selection Networks With Spatially Random Relays Yu Gong ; Gaojie Chen ; Tian Xie PDF (1009 KB)

Optimal Power Allocation for QoS-Constrained Downlink Multi-User Networks in the Finite Blocklength Regime Yulin Hu ; Mustafa Ozmen ; M. Cenk Gursoy ; Anke Schmeink PDF (1947 KB)

A Statistical Characterization of Localization Performance in Wireless Networks Christopher E. O'Lone ; Harpreet S. Dhillon ; R. Michael Buehrer PDF (1529 KB)

Precoding for Spatial Modulation Against Correlated Fading Channels Mutlu Koca ; Hikmet Sari PDF (2470 KB)

Decoupled Heterogeneous Networks With Millimeter Wave Small Cells Minwei Shi ; Kai Yang ; Chengwen Xing ; Rongfei Fan PDF (1540 KB)

Throughput With Delay Constraints in a Shared Access Network With Priorities Zheng Chen ; Nikolaos Pappas ; Marios Kountouris ; Vangelis Angelakis PDF (1986 KB)

Subchannel Allocation and Hybrid Precoding in Millimeter-Wave OFDMA Systems Vu Nguyen Ha ; Duy H. N. Nguyen ; Jean-François Frigon PDF (2007 KB)

Faster-Than-Nyquist Signaling Through Spatio-Temporal Symbol-Level Precoding for the Multiuser MISO Downlink Channel Danilo Spano ; Maha Alodeh ; Symeon Chatzinotas ; Björn Ottersten PDF (2134 KB) Optimal Pricing of User-Initiated Data-Plan Sharing in a Roaming Market Feng Wang ; Lingjie Duan ; Jianwei Niu PDF (1355 KB)

Physical-Layer Security in Cache-Enabled Cooperative Small Cell Networks Against Randomly Distributed Eavesdroppers Tong-Xing Zheng ; Hui-Ming Wang ; Jinhong Yuan PDF (1451 KB)

First-Order Algorithm for Content-Centric Sparse Multicast Beamforming in Large-Scale C-RAN Yang Li ; Minghua Xia ; Yik-Chung Wu PDF (1458 KB)

A Framework for Over-the-Air Reciprocity Calibration for TDD Massive MIMO Systems Xiwen Jiang ; Alexis Decurninge ; Kalyana Gopala ; Florian Kaltenberger ; Maxime Guillaud ; Dirk Slock ; Luc Deneire PDF (1881 KB)

Mobility-Aware Transmission Scheduling Scheme for Millimeter-Wave Cells Yu Liu ; Xinlei Chen ; Yong Niu ; Bo Ai ; Yong Li ; Depeng Jin

PDF (2416 KB)

Covert Wireless Communication With a Poisson Field of Interferers Biao He ; Shihao Yan ; Xiangyun Zhou ; Hamid Jafarkhani PDF (1048 KB)

Channel Characterization for Wideband Large-Scale Antenna Systems Based on a Low-Complexity Maximum Likelihood Estimator Yilin Ji ; Wei Fan ; Gert Frølund Pedersen PDF (2115 KB)

Cooperative Dynamic Angle of Arrival Estimation Considering Space–Time Correlations for Terahertz Communications Bile Peng ; Ke Guan ; Thomas Kürner PDF (2304 KB)

Performance of Optical Spatial Modulation in Indoor Multipath Channel Hammed G. Olanrewaju ; John Thompson ; Wasiu O. Popoola PDF (1738 KB)

Designing Security-Aware Incentives for Computation Offloading via Device-to-Device Communication Jie Xu ; Lixing Chen ; Kun Liu ; Cong Shen PDF (2090 KB)

Impact of Body Mass Index on Ultrawideband MIMO BAN Channels—Measurements and Statistical Model Seun Sangodoyin ; Andreas F. Molisch PDF (3586 KB)

Transmitter Beam Selection in Millimeter-Wave MIMO With In-Band Position-Aiding Gabriel E. Garcia ; Gonzalo Seco-Granados ; Eleftherios Karipidis; Henk Wymeersch PDF (1167 KB)

UAV Offloading: Spectrum Trading Contract Design for UAV-Assisted Cellular Networks Zhiwen Hu; Zijie Zheng; Lingyang Song; Tao Wang; Xiaoming Li PDF (2455 KB)

Inter-Cluster Cooperation for Wireless D2D Caching Networks Ramy Amer ; M. Majid Butt ; Mehdi Bennis ; Nicola Marchetti PDF (1503 KB) Optimal Spectrum Sharing With ARQ-Based Legacy Users Via Chain Decoding Nicolò Michelusi PDF (2021 KB)

Performance of Off-Grid Small Cells With Non-Uniform Deployment in Two-Tier HetNet Kuang-Hao Liu ; Ting-Yi Yu PDF (1986 KB)

EM-Based Localization of Noncooperative Multicarrier Communication Sources With Noncoherent Subarrays Mort Naraghi-Pour ; Takeshi Ikuma PDF (1059 KB)

QoE-Based Resource Allocation for Multi-Cell NOMA Networks Jingjing Cui ; Yuanwei Liu ; Zhiguo Ding ; Pingzhi Fan ; Arumugam Nallanathan PDF (3363 KB)

Joint Power Control and Beamforming for Uplink Non-Orthogonal Multiple Access in 5G Millimeter-Wave Communications Lipeng Zhu ; Jun Zhang ; Zhenyu Xiao ; Xianbin Cao ; Dapeng Oliver Wu ; Xiang-Gen Xia PDF (1966 KB)

Joint PHY/MAC Layer Security Design Using ARQ With MRC and Null-Space Independent PAPR-Aware Artificial Noise in SISO Systems Jehad M. Hamamreh ; Huseyin Arslan PDF (1935 KB)

Optimization of Massive Full-Dimensional MIMO for Positioning and Communication Seongah Jeong ; Osvaldo Simeone ; Joonhyuk Kang PDF (1644 KB)

Improving Network Capacity Scaling Law in Ultra-Dense Small Cell Networks Junyu Liu ; Min Sheng ; Jiandong Li PDF (910 KB)

On the Feasibility of Full-Duplex Large-Scale MIMO Cellular Systems Jeongwan Koh ; Yeon-Geun Lim ; Chan-Byoung Chae ; Joonhyuk Kang PDF (2256 KB)

Practical MIMO-NOMA: Low Complexity and Capacity-Approaching Solution Yuhao Chi ; Lei Liu ; Guanghui Song ; Chau Yuen ; Yong Liang Guan ; Ying Li PDF (2975 KB)

Joint Base Station Clustering and Beamforming for Non-Orthogonal Multicast and Unicast Transmission With Backhaul Constraints Erkai Chen ; Meixia Tao ; Ya-Feng Liu PDF (1388 KB)

Lyapunov-Optimized Two-Way Relay Networks With Stochastic Energy Harvesting Yang Hu ; Chengrun Qiu ; Yan Chen PDF (1142 KB)

Outage Probability Analysis and Resolution Profile Design for Massive MIMO Uplink With Mixed-ADC Qingfeng Ding ; Yindi Jing PDF (1277 KB) SAS-Assisted Coexistence-Aware Dynamic Channel Assignment in CBRS Band Xuhang Ying ; Milind M. Buddhikot ; Sumit Roy PDF (2135 KB)

LMPIT-Inspired Tests for Detecting a Cyclostationary Signal in Noise With Spatio–Temporal Structure Aaron Pries ; David Ramírez ; Peter J. Schreier PDF (1270 KB)

Riding on the Primary: A New Spectrum Sharing Paradigm for Wireless-Powered IoT Devices Xin Kang ; Ying-Chang Liang ; Jing Yang PDF (1085 KB)

Multiple UAVs as Relays: Multi-Hop Single Link Versus Multiple Dual-Hop Links Yunfei Chen ; Nan Zhao ; Zhiguo Ding ; Mohamed-Slim Alouini PDF (1490 KB) Edge Caching in Dense Heterogeneous Cellular Networks With Massive MIMO-Aided Self-Backhaul Lifeng Wang ; Kai-Kit Wong ; Sangarapillai Lambotharan ; Arumugam Nallanathan ; Maged Elkashlan PDF (1419 KB)

IEEE Communications Society PDF (73 KB)

Blank page PDF (5 KB)

IEEE TRANSACTIONS ON MOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Signal Processing Society



PDF (850 KB)

IEEE Circuits and Systems Society

IEEE Communications Society

Indexed in ISI

September 2018

A Multi-Radio Rendezvous Algorithm Based on Chinese Remainder Theorem in Heterogeneous Cognitive Radio Networks Jang-Ping Sheu ; Ji-Jhen Lin PDF (1326 KB)

Bi-View Semi-Supervised Learning Based Semantic Human Activity Recognition Using Accelerometers Mingqi Lv ; Ling Chen ; Tieming Chen ; Gencai Chen PDF (1265 KB)

Channel Quality Estimation for Improving Awareness of Communication Situation in the 2.4 GHz ISM Band Woonghee Lee ; Hwangnam Kim PDF (1885 KB)

Cost Minimization for Cooperative Traffic Relaying Between Primary and Secondary Networks Feng Tian ; Xu Yuan ; Y. Thomas Hou ; Wenjing Lou ; Zhen Yang PDF (1234 KB)

Ensuring Minimum Spectrum Requirement in Matching-Based Spectrum Allocation Yanjiao Chen ; Yuxuan Xiong ; Qian Wang ; Xiaoyan Yin ; Baochun Li

PDF (997 KB)

Fast Identification of Blocked RFID Tags Xiulong Liu ; Xin Xie ; Xibin Zhao ; Kun Wang ; Keqiu Li ; Alex X. Liu ; Song Guo ; Jie Wu PDF (1292 KB)

Identifying On-Site Users for Social Events: Mobility, Content, and Social Relationship Zhiwen Yu ; Fei Yi ; Qin Lv ; Bin Guo PDF (1170 KB)

Incentive Compatible Overlay D2D System: A Group-Based Framework without CQI Feedback Yi Zhang ; Chih-Yu Wang ; Hung-Yu Wei PDF (1267 KB)

Making Sense of Doppler Effect for Multi-Modal Hand Motion Detection Wenjie Ruan ; Quan Z. Sheng ; Peipei Xu ; Lei Yang ; Tao Gu ; Longfei Shangguan PDF (2112 KB) Multi-Task Allocation in Mobile Crowd Sensing with Individual Task Quality Assurance Jiangtao Wang ; Yasha Wang ; Daqing Zhang ; Feng Wang ; Haoyi Xiong ; Chao Chen ; Qin Lv ; Zhaopeng Qiu

Optimal Information Centric Caching in 5G Device-to-Device Communications Changqiao Xu ; Mu Wang ; Xingyan Chen ; Lujie Zhong ; Luigi Alfredo Grieco PDF (1848 KB)

Paco: A System-Level Abstraction for On-Loading Contextual Data to Mobile Devices Nathaniel Wendt ; Christine Julien PDF (907 KB)

Performance Analysis of License Assisted Access LTE with Asymmetric Hidden Terminals Harim Lee ; Hyoil Kim ; Hyun Jong Yang ; Jeong Tak Kim ; SeungKwon Baek PDF (1617 KB)

π-Splicer: Perceiving Accurate CSI Phases with Commodity WiFi Devices Hongzi Zhu ; Yiwei Zhuo ; Qinghao Liu ; Shan Chang PDF (2056 KB)

Position and Velocity Estimation of a Non-Cooperative Source From Asynchronous Packet Arrival Time Measurements Fabio Ricciato ; Savio Sciancalepore ; Francesco Gringoli ; Nicolò Facchi ; Gennaro Boggia PDF (1540 KB)

Side-Channel Inference Attacks on Mobile Keypads Using Smartwatches Anindya Maiti ; Murtuza Jadliwala ; Jibo He ; Igor Bilogrevic PDF (1413 KB)

Stability and Dynamic Control of Underlay Mobile Edge Networks Yunus Sarikaya ; Hazer Inaltekin ; Tansu Alpcan ; Jamie S. Evans PDF (792 KB)

Transmission Management of Delay-Sensitive Medical Packets in Beyond Wireless Body Area Networks: A Queueing Game Approach Changyan Yi ; Jun Cai PDF (986 KB)

JOURNAL OF Optical Communications and Networking

September 2018

Front cover PDF (1941 KB)

Inside front cover PDF (31 KB)

Contents PDF (66 KB)

Physical layer strategies to save lightpath regenerators Alessio Ferrari ; Mattia Cantono ; Arsalan Ahmad ; Vittorio Curri PDF (1594 KB)

Physical-layer-aware performance evaluation of SDM networks based on SMF bundles, MCFs, and FMFs

Behnam Shariati ; Antonia Mastropaolo ; Nikolaos-Panteleimon Diamantopoulos ; José Manuel Rivas-Moscoso ; Dimitrios Klonidis ; Ioannis Tomkos PDF (1087 KB)

Routing, modulation, and spectrum assignment in programmable networks based on optical white boxes Vahid Abedifar ; Marija Furdek ; Ajmal Muhammad ; Mohammad

Eshghi ; Lena Wosinska PDF (1375 KB)

Toward parallel edge computing in long-reach PONs Ahmed Helmy ; Amiya Nayak PDF (2467 KB)

Energy-efficient dynamic lightpath adjustment in a decomposed AWGR-based passive WDM fronthaul Hao Yu ; Jiawei Zhang ; Yuefeng Ji ; Massimo Tornatore PDF (1144 KB)

Optical power control in translucent flexible optical networks with GMPLS control plane Matthieu Kanj ; Esther Le Rouzic ; Julien Meuric ; Bernard Cousin

Matthieu Kanj ; Esther Le Rouzic ; Julien Meuric ; Bernard Cousin PDF (1392 KB)

CURSA-SQ: A methodology for service-centric traffic flow analysis Marc Ruiz ; Franco Coltraro ; Luis Velasco PDF (1092 KB)

PLI-aware cost management for green backbone all-optical WDM networks via dynamic topology optimization Amin Ebrahimzadeh ; Akbar Ghaffarpour Rahbar ; Behrooz Alizadeh PDF (630 KB)

Network performance trade-off in modular data centers with optical spatial division multiplexing

Li Yan ; Matteo Fiorani ; Ajmal Muhammad ; Massimo Tornatore ; Erik Agrell ; Lena Wosinska PDF (1401 KB)

Fragmentation-aware VONE in elastic optical networks

Min Zhu ; Shengyu Zhang ; Qing Sun ; Guixin Li ; Bin Chen ; Jiahua Gu

PDF (1780 KB)

IEEE TRANSACTIONS ON

MULTIMEDIA

A PUBLICATION OF THE IEEE CIRCUITS AND SYSTEMS SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY THE IEEE COMMUNICATIONS SOCIETY THE IEEE COMPUTER SOCIETY







http://www.signalprocessingsociety.org/tmm/

SEPTEMBER 2018

VOLUME 20

NUMBER 9

ITMUF8

(ISSN 1520-9210)

Table of Contents PDF (460 KB)

IEEE Transactions on Multimedia PDF (105 KB)

Robust Multiview Synthesis for Wide-Baseline Camera Arrays Beerend Ceulemans ; Shao-Ping Lu ; Gauthier Lafruit ; Adrian Munteanu PDF (4918 KB)

Robust 3-D Human Detection in Complex Environments With a Depth Camera Luchao Tian ; Mingchen Li ; Yu Hao ; Jun Liu ; Guyue Zhang ; Yan Qiu Chen

PDF (4095 KB)

Exploiting Pseudo-Quadtree Structure for Accelerating HEVC Spatial Resolution Downscaling Transcoder Minsik Kim ; Minyong Sung ; Minwoo Kim ; Won Woo Ro PDF (4061 KB)

Scene Text Detection Using Superpixel-Based Stroke Feature Transform and Deep Learning Based Region Classification Youbao Tang ; Xiangqian Wu PDF (4774 KB)

Real-Time Long-Term Tracking With Prediction-Detection-Correction Ningxin Liang ; Guile Wu ; Wenxiong Kang ; Zhiyong Wang ; David Dagan Feng PDF (5506 KB)

Dual-Graph Regularized Discriminative Multitask Tracker Baojie Fan ; Yang Cong ; Yandong Tang PDF (5057 KB)

Field-of-Experts Filters Guided Tensor Completion Biao Xiong ; Qiegen Liu ; Jiaojiao Xiong ; Sanqian Li ; Shanshan Wang ; Dong Liang PDF (7022 KB) Fusing Geometric Features for Skeleton-Based Action Recognition Using Multilayer LSTM Networks Songyang Zhang ; Yang Yang ; Jun Xiao ; Xiaoming Liu ; Yi Yang; Di Xie ; Yueting Zhuang PDF (2378 KB)

A Novel No-Reference Metric for Estimating the Impact of Frame Freezing Artifacts on Perceptual Quality of Streamed Videos Muhammad Arslan Usman ; Muhammad Rehan Usman ; Soo Young Shin PDF (2134 KB)

Text2Video: An End-to-end Learning Framework for Expressing Text With Videos Xiaoshan Yang ; Tianzhu Zhang ; Changsheng Xu PDF (2281 KB)

Cross-Media Similarity Evaluation for Web Image Retrieval in the Wild Jianfeng Dong ; Xirong Li ; Duanqing Xu PDF (2141 KB)

Group-Sensitive Triplet Embedding for Vehicle Reidentification Yan Bai ; Yihang Lou ; Feng Gao ; Shiqi Wang ; Yuwei Wu ; Ling-Yu Duan PDF (6416 KB)

Query-Adaptive Image Retrieval by Deep-Weighted Hashing Jian Zhang ; Yuxin Peng PDF (2732 KB)

Exploiting Web Images for Video Highlight Detection With Triplet Deep Ranking Hoseong Kim ; Tao Mei ; Hyeran Byun ; Ting Yao PDF (3670 KB)

Joint Optimization of Radio and Virtual Machine Resources With Uncertain User Demands in Mobile Cloud Computing Yun Li ; Jie Liu ; Bin Cao ; Chonggang Wang PDF (1221 KB) 3DQoE-Oriented and Energy-Efficient 2D plus Depth Based 3D Video Streaming Over Centrally Controlled Networks Yanwei Liu ; Jinxia Liu ; Antonios Argyriou ; Song Ci PDF (1951 KB)

MixedEmotions: An Open-Source Toolbox for Multimodal Emotion Analysis

Paul Buitelaar ; Ian D. Wood ; Sapna Negi ; Mihael Arcan ; John P. McCrae ; Andrejs Abele ; Cécile Robin ; Vladimir Andryushechkin ; Housam Ziad ; Hesam Sagha ; Maximilian Schmitt ; Björn W. Schuller ; J. Fernando Sánchez-Rada ; Carlos A. Iglesias ; Carlos Navarro ; Andreas Giefer ; Nicolaus Heise ; Vincenzo Masucci ; Francesco A. Danza ; Ciro Caterino ; Pavel Smrž ; Michal Hradiš ; Filip Povolný ; Marek Klimeš ; Pavel Matějka ; Giovanni Tummarello PDF (786 KB)

Quality-Guided Fusion-Based Co-Saliency Estimation for Image Co-Segmentation and Colocalization Koteswar Rao Jerripothula ; Jianfei Cai ; Junsong Yuan PDF (4639 KB)

Depth-Adaptive Deep Neural Network for Semantic Segmentation Byeongkeun Kang ; Yeejin Lee ; Truong Q. Nguyen PDF (3838 KB)

Image Style Classification Based on Learnt Deep Correlation Features Wei-Ta Chu ; Yi-Ling Wu PDF (4760 KB)

Removing Haze Particles From Single Image via Exponential Inference With Support Vector Data Description Ling-Feng Shi ; Bo-Hao Chen ; Shih-Chia Huang ; Alexander Olegovich Larin ; Oleg Sergeevich Seredin ; Andrei Valerievich Kopylov ; Sy-Yen Kuo PDF (4437 KB) Visual Sentiment Prediction Based on Automatic Discovery of Affective Regions Jufeng Yang ; Dongyu She ; Ming Sun ; Ming-Ming Cheng ; Paul L. Rosin ; Liang Wang PDF (5270 KB)

Detecting Socially Significant Music Events Using Temporally Noisy Labels Karthik Yadati ; Martha Larson ; Cynthia C. S. Liem ; Alan Hanjalic

PDF (1244 KB)

Expand Your Network PDF (1044 KB)

Open Access PDF (1014 KB)

Introducing IEEE Collabratec PDF (1914 KB)

IEEE Transactions on Multimedia information for authors PDF (66 KB)

IEEE Transactions on Multimedia PDF (51 KB)

IEEE TRANSACTIONS ON CLOUD COMPUTING

July-September 2018

A Novel Statistical Cost Model and an Algorithm for Efficient Application Offloading to Clouds José Barrameda ; Nancy Samaan PDF (1501 KB)

Achieving Energy Efficiency in Data Centers Using an Artificial Intelligence Abstraction Model Ting Wang ; Yu Xia ; Jogesh Muppala ; Mounir Hamdi PDF (1164 KB)

Ad-Hoc Cloudlet Based Cooperative Cloud Gaming Fangyuan Chi ; Xiaofei Wang ; Wei Cai ; Victor C.M. Leung PDF (1665 KB)

ADON: Application-Driven Overlay Network-as-a-Service for Data-Intensive Science Ronny Bazan Antequera ; Prasad Calyam ; Saptarshi Debroy ; Longhai Cui ; Sripriya Seetharam ; Matthew Dickinson ; Trupti Joshi ; Dong Xu ; Tsegereda Beyene PDF (1896 KB)

Collective Energy-Efficiency Approach to Data Center Networks Planning Ting Yang ; Young Choon Lee ; Albert Y. Zomaya PDF (1680 KB)

Dependency-Aware Data Locality for MapReduce Xiaoqiang Ma ; Xiaoyi Fan ; Jiangchuan Liu ; Dan Li PDF (1537 KB)

Dynamic and Public Auditing with Fair Arbitration for Cloud Data Hao Jin ; Hong Jiang ; Ke Zhou PDF (480 KB)

Efficient Embedding of Virtual Networks to Distributed Clouds via Exploring Periodic Resource Demands Zichuan Xu ; Weifa Liang ; Qiufen Xia PDF (1010 KB)

Energy-Efficient Task Execution for Application as a General Topology in Mobile Cloud Computing Weiwen Zhang ; Yonggang Wen PDF (741 KB)

EPAS: A Sampling Based Similarity Identification Algorithm for the Cloud Yongtao Zhou ; Yuhui Deng ; Junjie Xie ; Laurence T. Yang PDF (1467 KB)

Exploiting Spatio-Temporal Diversity for Water Saving in Geo-Distributed Data Centers Mohammad A. Islam ; Kishwar Ahmed ; Hong Xu ; Nguyen H. Tran ; Gang Quan ; Shaolei Ren PDF (4437 KB) Identity-Based Private Matching over Outsourced Encrypted Datasets Shuo Qiu ; Jiqiang Liu ; Yanfeng Shi ; Ming Li ; Wei Wang PDF (526 KB)

Joint Energy Minimization and Resource Allocation in C-RAN with Mobile Cloud Kezhi Wang ; Kun Yang ; Chathura Sarathchandra Magurawalage PDF (812 KB)

Model-Driven Development Patterns for Mobile Services in Cloud of Things Hongming Cai ; Yizhi Gu ; Athanasios V. Vasilakos ; Boyi Xu ; Jun Zhou

PDF (935 KB)

Modular AWG-based Interconnection for Large-Scale Data Center Networks Tong Ye ; Tony T. Lee ; Mao Ge ; Weisheng Hu PDF (2311 KB)

Monitoring Elastically Adaptive Multi-Cloud Services Demetris Trihinas ; George Pallis ; Marios D. Dikaiakos PDF (1985 KB)

On Optimal and Fair Service Allocation in Mobile Cloud Computing M. Reza Rahimi ; Nalini Venkatasubramanian ; Sharad Mehrotra ; Athanasios V. Vasilakos PDF (1112 KB)

On the Carbon Footprint Optimization in an InterCloud Environment Valerie Danielle Justafort ; Ronald Beaubrun ; Samuel Pierre PDF (380 KB)

On the Performance Impact of Data Access Middleware for NoSQL Data Stores A Study of the Trade-Off between Performance and Migration Cost Ansar Rafique ; Dimitri Van Landuyt ; Bert Lagaisse ; Wouter Joosen PDF (1173 KB)

Parallel Semi-Supervised Multi-Ant Colonies Clustering Ensemble Based on MapReduce Methodology Yan Yang ; Fei Teng ; Tianrui Li ; Hao Wang ; Hongjun Wang ; Qi Zhang PDF (789 KB)

Secure Tensor Decomposition Using Fully Homomorphic Encryption Scheme Liwei Kuang ; Laurence T. Yang ; Jun Feng ; Mianxiong Dong PDF (1301 KB)

Theoretical Results of QoS-Guaranteed Resource Scaling for Cloud-Based MapReduce Xiaoyong Xu ; Maolin Tang ; Yu-Chu Tian PDF (842 KB)

Trust is Good, Control is Better: Creating Secure Clouds by Continuous Auditing Sebastian Lins ; Stephan Schneider ; Ali Sunyaev PDF (473 KB)

IEEE TRANSACTIONS ON COGNITIVE COMMUNICATIONS AND NETWORKING

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY



SEPTEMBER 2018

VOLUME 4

NUMBER 3

ITCCG7



Table of contents PDF (340 KB)

IEEE Communications Society PDF (70 KB)

Deep Learning Models for Wireless Signal Classification With Distributed Low-Cost Spectrum Sensors Sreeraj Rajendran ; Wannes Meert ; Domenico Giustiniano ; Vincent Lenders ; Sofie Pollin PDF (2934 KB)

Cooperative Cumulants-Based Modulation Classification in Distributed Networks Mahi Abdelbar ; William H. Tranter ; Tamal Bose PDF (1585 KB)

Grassmann Manifold-Based Spectrum Sensing for TV White Spaces Abhijeet Bishnu ; Vimal Bhatia PDF (1165 KB)

Cooperative Energy Detection With Heterogeneous Sensors Under Noise Uncertainty: SNR Wall and Use of Evidence Theory Prakash Borpatra Gohain ; Sachin Chaudhari ; Visa Koivunen PDF (1276 KB)

Soft-Sensing CQI Feedback-Based Access Scheme in Cognitive Radio Networks Sara A. Attalla ; Karim G. Seddik ; Amr A. El-Sherif ; Sherif I. Rabia PDF (1926 KB)

Content-Aware Cognitive Interference Control for Urban IoT Systems Sabur Baidya ; Marco Levorato PDF (2091 KB)

Inter-Operator Base Station Coordination in Spectrum-Shared Millimeter Wave Cellular Networks Jeonghun Park ; Jeffrey G. Andrews ; Robert W. Heath PDF (1506 KB) Transform Domain Processing-Based Cooperative Spectrum Sharing Protocol With Adaptive Relaying Xuanli Wu ; Xingling Han ; Xiao Deng ; Fabrice Labeau ; Shuai Han PDF (2653 KB)

Cognitive MIMO-RF/FSO Cooperative Relay Communication With Mobile Nodes and Imperfect Channel State Information Neeraj Varshney ; Aditya K. Jagannatham ; Pramod K. Varshney PDF (1594 KB)

Transceiver Design and Power Allocation for Full-Duplex MIMO Communication Systems With Spectrum Sharing Radar Keshav Singh ; Sudip Biswas ; Tharmalingam Ratnarajah ; Faheem A. Khan PDF (952 KB)

CR-Honeynet: A Cognitive Radio Learning and Decoy-Based Sustenance Mechanism to Avoid Intelligent Jammer Suman Bhunia ; Edward Miles ; Shamik Sengupta ; Felisa Vázquez-Abad PDF (2549 KB)

Strategic Surveillance Against Primary User Emulation Attacks in Cognitive Radio Networks Duc-Tuyen Ta ; Nhan Nguyen-Thanh ; Patrick Maillé ; Van-Tam Nguyen PDF (2337 KB)

Joint Spectrum Allocation and Pricing for Cognitive Multi-Homing Networks Lei Xu PDF (1065 KB)

Multi-Resource Allocation: Analysis of a Paid Spectrum Sharing Approach Based on Fluid Models Claudina Rattaro ; Paola Bermolen ; Pablo Belzarena PDF (1085 KB)

Social Network Analysis Facilitates Cognition in Large Wireless Networks: Clustering Coefficient Aided Geographical Routing Chih-Hsiu Zeng ; Kwang-Cheng Chen PDF (2287 KB) Harvesting Short-Lived White Spaces via Opportunistic Traffic Offloading Between Mobile Service Providers Diep N. Nguyen ; Eryk Dutkiewicz ; Marwan Krunz PDF (2018 KB)

IEEE Communications Society PDF (73 KB)

IEEE TRANSACTIONS ON SIGNAL AND INFORMATION PROCESSING OVER NETWORKS

A PUBLICATION OF THE IEEE SIGNAL PROCESSING SOCIETY THE IEEE COMMUNICATIONS SOCIETY THE IEEE COMPUTER SOCIETY





VOLUME 4

NUMBER 3

IEEE

society

(**D** computer

ITSIBW

(ISSN 2373-776X)

Table of Contents PDF (123 KB)

IEE Cinnal Processing Societ

IEEE Transactions on Signal and Information Processing over Networks publication information PDF (88 KB)

Greedy Sparse Learning Over Network Ahmed Zaki ; Arun Venkitaraman ; Saikat Chatterjee ; Lars Kildehøj Rasmussen PDF (745 KB)

A Distributed Semiasynchronous Algorithm for Network Traffic Engineering Wei-Cheng Liao ; Mingyi Hong ; Hamid Farmanbar ; Zhi-Quan Luo PDF (991 KB)

Data-Driven Tree Transforms and Metrics Gal Mishne ; Ronen Talmon ; Israel Cohen ; Ronald R. Coifman ; Yuval Kluger PDF (869 KB)

Power Allocation for Underlay Device-to-Device Communication Over Multiple Channels Ruhallah AliHemmati ; Ben Liang ; Min Dong ; Gary Boudreau ; S. Hossein Seyedmehdi PDF (830 KB)

Characterization and Inference of Graph Diffusion Processes From Observations of Stationary Signals Bastien Pasdeloup ; Vincent Gripon ; Grégoire Mercier ; Dominique Pastor ; Michael G. Rabbat PDF (729 KB)

Global Games With Noisy Information Sharing Hessam Mahdavifar ; Ahmad Beirami ; Behrouz Touri ; Jeff S. Shamma PDF (508 KB)

Gradient-Based Sequential Markov Chain Monte Carlo for Multitarget Tracking With Correlated Measurements Roland Lamberti ; François Septier ; Naveed Salman ; Lyudmila Mihaylova PDF (573 KB) Clustering Brain-Network Time Series by Riemannian Geometry Konstantinos Slavakis ; Shiva Salsabilian ; David S. Wack ; Sarah F. Muldoon ; Henry E. Baidoo-Williams ; Jean M. Vettel ; Matthew Cieslak ; Scott T. Grafton PDF (1662 KB)

Distributed Prediction via Adaptive Hammerstein Filter Over Networked Systems Ying Liu ; Chunguang Li PDF (1231 KB)

Detection of Good and Bad Sensor Nodes in the Presence of Malicious Attacks and Its Application to Data Aggregation Anes Yessembayev ; Dilip Sarkar ; Faisal Sikder PDF (1522 KB)

Power Control Games Between Anchor and Jammer Nodes in Wireless Localization Networks Ahmet Dundar Sezer ; Sinan Gezici PDF (1160 KB)

The Impact of Random Actions on Opinion Dynamics Amir Leshem ; Anna Scaglione PDF (740 KB)

Resource Allocation in Energy-Harvesting Sensor Networks Stefano Marano ; Peter Willett PDF (956 KB)

Distributed Dynamic State Estimation and LQG Control in Resource-Constrained Networks Yasin Yılmaz ; Mehmet Necip Kurt ; Xiaodong Wang PDF (1085 KB)

End-to-End Throughput in Multihop Wireless Networks With Random Relay Deployment Yuan Liang ; Tongtong Li PDF (966 KB)

Distributed Linearized ADMM for Network Cost Minimization Xuanyu Cao ; K. J. Ray Liu PDF (558 KB)

IEEE Transactions on Signal and Information Processing over Networks Edics PDF (52 KB) IEEE Transactions on Signal and Information Processing over Networks information for authors PDF (66 KB) IEEE Transactions on Signal and Information Processing over Networks PDF (51 KB)

IEEE TRANSACTIONS ON GREEN COMMUNICATIONS AND NETWORKING

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY THE IEEE VEHICULAR TECHNOLOGY SOCIETY







NUMBER 3

SEPTEMBER 2018

VOLUME 2

ITGCBM

(ISSN 2473-2400)

Table of contents PDF (632 KB)

IEEE Transactions on Wireless Communications PDF (73 KB)

Energy Efficiency, Spectral Efficiency and Delay Analysis for Selective ARQ Multichannel Systems Taniya Shafique ; Amr M. Abdelhady ; Osama Amin ; Mohamed-Slim Alouini PDF (1107 KB)

Energy Efficient Power Allocation for Carrier Aggregation in Heterogeneous Networks: Partial Feedback and Circuit Power Consumption Fotis Foukalas ; Theodoros A. Tsiftsis PDF (920 KB)

Battery-Aware Optimization of Green Small Cells: Sizing and Energy Management Mouhcine Mendil ; Antonio De Domenico ; Vincent Heiries ; Raphael Caire ; Nouredine Hadjsaid PDF (2847 KB)

Full-Duplex MIMO Radios: A Greener Networking Solution Diep N. Nguyen ; Marwan Krunz ; Eryk Dutkiewicz PDF (1446 KB)

Time Splitting Concurrent Transmission Framework and Resource Allocation in Wireless Powered Communication Networks Jianfeng Ding ; Lingge Jiang ; Chen He ; Yuxiang Shen PDF (1359 KB)

NOMA-Based Energy-Efficient Wireless Powered Communications Tewodros Aklilu Zewde ; M. Cenk Gursoy PDF (995 KB)

Joint Optimization Framework for Operational Cost Minimization in Green Coverage-Constrained Wireless Networks Ganesh Prasad ; Deepak Mishra ; Ashraf Hossain PDF (1790 KB)

Optimal Use of Harvested Solar, Hybrid Storage and Base Station Resources for Green Cellular Networks Po-Han Chiang ; Ranjini B. Guruprasad ; Sujit Dey PDF (1448 KB) On Designing Energy-Efficient Heterogeneous Cloud Radio Access Networks Qiang Liu ; Tao Han ; Nirwan Ansari ; Gang Wu PDF (1350 KB)

Network Deployment for Maximal Energy Efficiency in Uplink With Multislope Path Loss Andrea Pizzo ; Daniel Verenzuela ; Luca Sanguinetti ; Emil Björnson PDF (2616 KB)

Optimal Transmission Policies for Multi-Hop Energy Harvesting Systems Milad Rezaee ; Mahtab Mirmohseni ; Vaneet Aggarwal ; Mohammad Reza Aref PDF (1126 KB)

Simultaneous Lightwave Information and Power Transfer (SLIPT) Panagiotis D. Diamantoulakis ; George K. Karagiannidis ; Zhiguo Ding PDF (1225 KB)

Transmit Precoding and Receive Power Splitting for Harvested Power Maximization in MIMO SWIPT Systems Deepak Mishra ; George C. Alexandropoulos PDF (1511 KB)

Can Energy-Aware Routing Improve the Energy Savings of Energy-Efficient Ethernet? Juvêncio Arnaldo Manjate ; Markus Hidell ; Peter Sjödin PDF (1086 KB)

Minimal Energy Broadcast for Delay-Bounded Applications in Satellite Networks Nuo Yu ; Zhiyi Wang ; Hejiao Huang ; Xiaohua Jia PDF (1027 KB)

Reliability and Energy Efficiency Enhancement for Emergency-Aware Wireless Body Area Networks (WBANs) Marwa Salayma ; Ahmed Al-Dubai ; Imed Romdhani ; Youssef Nasser PDF (2013 KB) Modeling Energy Saving Mechanism for Green Routers Gi-Ren Liu ; Phone Lin ; Mohamad Khattar Awad PDF (2617 KB)

Optimization of Barring Factor Enabled Extended Access Barring for Energy Efficiency in LTE-Advanced Base Station Prashant K. Wali ; Debabrata Das PDF (1477 KB)

Energy-Aware Routing in Carrier-Grade Ethernet Using SDN Approach Rihab Maaloul ; Raouia Taktak ; Lamia Chaari ; Bernard Cousin PDF (2931 KB) Optimal Battery Management Strategies in Mobile Networks Powered by a Smart Grid Wael Labidi ; Tijani Chahed ; Salah-Eddine Elayoubi PDF (1199 KB)

Energy Management and Base Station On/Off Switching in Green Mobile Networks for Offering Ancillary Services Daniela Renga ; Hussein Al Haj Hassan ; Michela Meo ; Loutfi Nuaymi PDF (1269 KB)

IEEE Communications Society Information PDF (114 KB)

BIOMEDICAL AND HEALTH INFORMATICS

A PUBLICATION OF THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY THE IEEE COMMUNICATIONS SOCIETY THE IEEE SIGNAL PROCESSING SOCIETY



omSoc

TECHNICALLY COSPONSORED BY THE IEEE COMPUTER SOCIETY

@computer society

SEPTEMBER 2018

VOLUME 22

NUMBER 5

IJBHA9

(ISSN 2168-2194)

Front Cover PDF (272 KB)

Cover PDF (75 KB)

Table of Contents PDF (207 KB)

Nocturnal Heart Rate Variability Spectrum Characterization in Preschool Children With Asthmatic Symptoms Javier Milagro ; Eduardo Gil ; Jesús Lázaro ; Ville-Pekka Seppä ; L. Pekka Malmberg ; Anna S. Pelkonen ; Anne Kotaniemi-Syrjänen ; Mika J. Mäkelä ; Jari Viik ; Raquel Bailón PDF (935 KB)

A Treatment-Response Index From Wearable Sensors for Quantifying Parkinson's Disease Motor States Ilias Thomas ; Jerker Westin ; Moudud Alam ; Filip Bergquist ; Dag Nyholm ; Marina Senek ; Mevludin Memedi PDF (799 KB)

Automated EEG Artifact Handling With Application in Driver Monitoring Shaibal Barua ; Mobyen Uddin Ahmed ; Christer Ahlstrom ; Shahina Begum ; Peter Funk PDF (1244 KB)

Removal of Eye Blink Artifacts From EEG Signals Using Sparsity S. R. Sreeja ; Rajiv Ranjan Sahay ; Debasis Samanta ; Pabitra Mitra PDF (2363 KB)

Sinusoidal Signal Assisted Multivariate Empirical Mode Decomposition for Brain–Computer Interfaces Sheng Ge ; Yan-Hua Shi ; Rui-Min Wang ; Pan Lin ; Jun-Feng Gao ; Gao-Peng Sun ; Keiji Iramina ; Yuan-Kui Yang ; Yue Leng ; Hai-Xian Wang ; Wen-Ming Zheng PDF (1362 KB) Feature Extraction of Galvanic Skin Responses by Nonnegative Sparse Deconvolution Francisco Hernando-Gallego ; David Luengo ; Antonio Artés-Rodríguez PDF (753 KB)

Ultrasound-Based Sensing Models for Finger Motion Classification Youjia Huang ; Xingchen Yang ; Yuefeng Li ; Dalin Zhou ; Keshi He ; Honghai Liu PDF (1800 KB)

Asthmatic Wheeze Detection From Compressively Sensed Respiratory Sound Spectra Dinko Oletic ; Vedran Bilas PDF (1666 KB)

Carotid Arterial Pulse Waveform Measurements Using Fiber Bragg Grating Pulse Probe Srivani Padma ; Sharath Umesh ; Talabattula Srinivas ; Sundarrajan Asokan PDF (824 KB)

Smartphone Orientation Estimation Algorithm Combining Kalman Filter With Gradient Descent Seanglidet Yean ; Bu Sung Lee ; Chai Kiat Yeo ; Chan Hua Vun ; Hong Lye Oh PDF (1206 KB)

Real-Time Multilead Convolutional Neural Network for Myocardial Infarction Detection Wenhan Liu ; Mengxin Zhang ; Yidan Zhang ; Yuan Liao ; Qijun Huang ; Sheng Chang ; Hao Wang ; Jin He PDF (1041 KB)

Characterizing the Location and Extent of Myocardial Infarctions With Inverse ECG Modeling and Spatiotemporal Regularization Bing Yao ; Rui Zhu ; Hui Yang PDF (1791 KB) A Speed- and Power-Efficient SPIHT Design for Wearable Quality-On-Demand ECG Applications Jui-Hung Hsieh ; King-Chu Hung ; Yu-Ling Lin ; Meng-Ju Shih PDF (1147 KB)

Combined Seismo- and Gyro-Cardiography: A More Comprehensive Evaluation of Heart-Induced Chest Vibrations Chenxi Yang ; Negar Tavassolian PDF (982 KB)

Anatomical Landmark Based Deep Feature Representation for MR Images in Brain Disease Diagnosis Mingxia Liu ; Jun Zhang ; Dong Nie ; Pew-Thian Yap ; Dinggang Shen PDF (1814 KB)

Transfer Learning for Multicenter Classification of Chronic Obstructive Pulmonary Disease Veronika Cheplygina ; Isabel Pino Peña ; Jesper Holst Pedersen ; David A. Lynch ; Lauge Sørensen ; Marleen de Bruijne PDF (1756 KB)

A Survey on Computer Vision for Assistive Medical Diagnosis From Faces

Jérôme Thevenot ; Miguel Bordallo López ; Abdenour Hadid PDF (610 KB)

Automatic Estimation of Fetal Abdominal Circumference From Ultrasound Images Jaeseong Jang ; Yejin Park ; Bukweon Kim ; Sung Min Lee ; Ja

Jaeseong Jang ; Yejin Park ; Bukweon Kim ; Sung Min Lee ; Ja-Young Kwon ; Jin Keun Seo PDF (1156 KB)

Classification of Medical Images in the Biomedical Literature by Jointly Using Deep and Handcrafted Visual Features Jianpeng Zhang ; Yong Xia ; Yutong Xie ; Michael Fulham ; David Dagan Feng PDF (2180 KB)

Automatic Side Branch Ostium Detection and Main Vascular Segmentation in Intravascular Optical Coherence Tomography Images Yihui Cao ; Qinhua Jin ; Yundai Chen ; Qinye Yin ; Xianjing Qin ; Jianan Li ; Rui Zhu ; Wei Zhao

PDF (1117 KB)

3-D Tracking for Augmented Reality Using Combined Region and Dense Cues in Endoscopic Surgery Rong Wang ; Mei Zhang ; Xiangbing Meng ; Zheng Geng ; Fei-Yue Wang PDF (5511 KB)

Spectral Shape Analysis of Human Torsos: Application to the Evaluation of Scoliosis Surgery Outcome Ola Ahmad ; Herve Lombaert ; Stefan Parent ; Hubert Labelle ; Farida Cheriet PDF (973 KB)

Computer-Aided Medical Image Annotation: Preliminary Results With Liver Lesions in CT Neda B. Marvasti ; Erdem Yörük ; Burak Acar PDF (968 KB)

Robust Segmentation of Intima–Media Borders With Different Morphologies and Dynamics During the Cardiac Cycle Shen Zhao ; Zhifan Gao ; Heye Zhang ; Yaoqin Xie ; Jianwen Luo; Dhanjoo Ghista ; Zhanghong Wei ; Xiaojun Bi ; Huahua Xiong ; Chenchu Xu ; Shuo Li PDF (2252 KB) Intelligent Mortality Reporting With FHIR Ryan A. Hoffman ; Hang Wu ; Janani Venugopalan ; Paula Braun; May D. Wang PDF (545 KB)

Deep EHR: A Survey of Recent Advances in Deep Learning Techniques for Electronic Health Record (EHR) Analysis Benjamin Shickel ; Patrick James Tighe ; Azra Bihorac ; Parisa Rashidi PDF (1808 KB)

Providing Healthcare-as-a-Service Using Fuzzy Rule Based Big Data Analytics in Cloud Computing Anish Jindal ; Amit Dua ; Neeraj Kumar ; Ashok Kumar Das ; Athanasios V. Vasilakos ; Joel J. P. C. Rodrigues PDF (1142 KB)

Multiobjective Patient Stratification Using Evolutionary Multiobjective Optimization Xiangtao Li ; Ka-Chun Wong PDF (919 KB)

Real-Time Non-Invasive Detection and Classification of Diabetes Using Modified Convolution Neural Network S. Lekha ; Suchetha M PDF (718 KB)

Comparison of Machine Learning Approaches Toward Assessing the Risk of Developing Cardiovascular Disease as a Long-Term Diabetes Complication Konstantia Zarkogianni ; Maria Athanasiou ; Anastasia C. Thanopoulou PDF (691 KB)

Efficacy of Guided Spiral Drawing in the Classification of Parkinson's Disease Poonam Zham ; Sridhar P. Arjunan ; Sanjay Raghav ; Dinesh K Kumar PDF (1068 KB)

Automatic Classification of Functional Gait Disorders Djordje Slijepcevic ; Matthias Zeppelzauer ; Anna-Maria Gorgas ; Caterine Schwab ; Michael Schüller ; Arnold Baca ; Christian Breiteneder ; Brian Horsak PDF (537 KB)

Efficientk-NN Implementation for Real-Time Detection of Cough Events in Smartphones Carlos Hoyos-Barceló ; Jesús Monge-Álvarez ; Muhammad Zeeshan Shakir ; Jose-María Alcaraz-Calero ; Pablo Casaseca-dela-Higuera PDF (1204 KB)

Understanding the Bioinformatics Challenges of Integrating Genomics Into Healthcare Ahmad Al Kawam ; Arun Sen ; Aniruddha Datta ; Nancy Dickey PDF (448 KB)

Simultaneous Clustering and Feature Weighting Using Multiobjective Optimization for Identifying Functionally Similar miRNAs Sriparna Saha ; Sudipta Acharya ; Kavya K ; Saisree Miriyala PDF (809 KB)

Home Monitoring of Blood Pressure: Short–Term Changes During Serial Measurements for 56398 Subjects Giorgio Quer ; Nima Nikzad ; Angela Chieh ; Alexis Normand ; Matthieu Vegreville ; Eric J. Topol ; Steven R. Steinhubl PDF (1237 KB) Improving Health Outcomes Sooner Rather Than Later via an Interactive Website and Virtual Specialist Deborah Richards ; Patrina Caldwell PDF (496 KB) IEEE Journal of Biomedical and Health Informatics (J-BHI) information for authors PDF (46 KB)

IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY



SEPTEMBER 2018

VOLUME 28

NUMBER 6

(ISSN 1051-8223)

Frontcover PDF (1166 KB)

IEEE Transactions on Applied Superconductivity publication information PDF (53 KB)

Table of Contents PDF (138 KB)

IEEE Transactions on Applied Superconductivity Subject Categories for Article Numbering PDF (49 KB)

IEEE Transactions on Applied Superconductivity information for authors PDF (50 KB)

Extraction of DC-Biased SFQ Circuit Verilog Models Coenrad J. Fourie PDF (4981 KB)

Reconfigurable MEMS-Based BPF for Manifold-Coupled-Superconducting Triplexers Paul D. Laforge ; Raafat R. Mansour ; Ming Yu PDF (1718 KB)

Modeling Strategies for Superconducting Microstrip Transmission Line Structures Kongpop U-Yen ; Karwan Rostem ; Edward J. Wollack PDF (800 KB)

High-Temperature Superconducting Periodic Transmission Line Hamid Reza Mohebbi ; Haig Atikan ; A. Hamed Majedi PDF (793 KB)

N-Doped Surfaces of Superconducting Niobium Cavities as a Disordered Composite Wolfgang Weingarten PDF (475 KB)

Prototype HTS Quadrupole Magnet for the In-Flight Fragment Separator of RISP Hyun Chul Jo ; Do Gyun Kim ; Sukjin Choi ; Hyun Man Jang ; Kideok Sim ; Seokho Kim PDF (3679 KB) High-Gradient Magnetic Field for Magnetic Nanoparticles Drug Delivery System Da Li ; Yong Ren PDF (1208 KB)

ITASE9

Experimental Study of Normal Zone Propagation in the Short Sample of Bi-2223/Ag/AgMg Tape in Two Different Cooling Modes Mahnaz Abdollahi ; Nayereh Abdollahi ; Jafar Mahmoodi ; Naser Alinejad PDF (494 KB)

Commissioning Validation of CLAS-12 Torus Magnet Protection and Cryogenic Safety System Probir K. Ghoshal ; George H. Biallas ; Ruben J. Fair ; David H. Kashy ; Joseph R. Matalevich ; Cesar A. Luongo PDF (1352 KB)

Design of a Combined Screening and Damping Layer for a 10-MW-Class Wind Turbine HTS Synchronous Generator Rouhollah Shafaei ; Fatemeh Amirkhanloo PDF (1943 KB)

Researches on High Current and Instantaneous Impulse Characteristics of a Flux Coupling Type SFCL With Pancake Coils Shizhuo Liu ; Dong Xia ; Qingquan Qiu ; Zhifeng Zhang ; Haonan Wang ; Qingfeng Liu PDF (1063 KB)

Study on the Thermal Characteristic of a 150 kJ/100 kW Conduction-Cooled HTS Magnet Li Ren ; Ying Xu ; Lei Chen ; Zhuang Wang ; Dai Qi ; Zuoshuai Wang ; Shuqiang Guo ; Zheng Li ; Yuejin Tang PDF (1578 KB)

Design, Fabrication, and Testing of MgB2/Fe Racetrack Coils Fırat Karaboğa ; Hakan Yetiş ; Mustafa Akdoğan ; Daniel Gajda ; İbrahim Belenli PDF (581 KB)

Simulation of the Transport and Magnetization Loss in Bi2223 High-Temperature Superconducting Composite Conductors Yongsheng Wu ; Liangbin Wang PDF (593 KB) Mechanical and Electrical Properties of a CFETR CSMC Conductor Under Transverse Mechanical Loadings Yi Shi ; Jinggang Qin ; Yu Wu ; Fang Liu ; Huajun Liu ; Huan Jin ; Qiangwang Hao ; A. Nijhuis ; K. Yagotintsev ; Chao Zhou PDF (803 KB)

Introducing IEEE Collabratec PDF (1856 KB)

Become a published author in 4 to 6 weeks PDF (889 KB)

IEEE Transactions on Network Science and Engineering

July-September 2018

A Mathematical Theory for Multistage Battery Switching Networks Cheng-Shang Chang ; Po-Tai Cheng ; Duan-Shin Lee ; Kai-Hsiang Yang PDF (739 KB)

Finite-Time Passivity of Coupled Neural Networks with Multiple Weights Jin-Liang Wang ; Meng Xu ; Huai-Ning Wu ; Tingwen Huang PDF (2326 KB)

Isomorphisms in Multilayer Networks Mikko Kivelä ; Mason A. Porter PDF (677 KB)

Observational Equivalence in System Estimation: Contractions in Complex Networks Mohammadreza Doostmohammadian ; Hamid R. Rabiee ; Houman Zarrabi ; Usman Khan PDF (1541 KB) Provision of Public Goods on Networks: On Existence, Uniqueness, and Centralities Parinaz Naghizadeh ; Mingyan Liu PDF (443 KB)

Recovering Asymmetric Communities in the Stochastic Block Model Francesco Caltagirone ; Marc Lelarge ; Léo Miolane PDF (374 KB)

Weighted Bearing-Compass Dynamics: Edge and Leader Selection Eric Schoof ; Airlie Chapman ; Mehran Mesbahi PDF (763 KB)

IEEE TRANSACTIONS ON SMART GRID

A PUBLICATION OF THE IEEE POWER & ENERGY SOCIETY



TECHNICALLY COSPONSORED BY THE IEEE COMMUNICATIONS SOCIETY, THE IEEE COMPUTATIONAL INTELLIGENCE SOCIETY, THE IEEE COMPUTER SOCIETY, THE IEEE CONSUMER ELECTRONICS SOCIETY, THE IEEE CONTROL SYSTEMS SOCIETY, THE IEEE INDUSTRIAL ELECTRONICS SOCIETY, THE IEEE INDUSTRY APPLICATIONS SOCIETY, THE IEEE INSTRUMENTATION AND MEASUREMENT SOCIETY, THE IEEE POWER ELECTRONICS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY





computer
society











SEPTEMBER 2018

VOLUME 9



ITSGBQ



Table of contents PDF (869 KB)

IEEE Transactions on Smart Grid publication information PDF (77 KB)

Applying Non-Nested Generalized Exemplars Classification for Cyber-Power Event and Intrusion Detection Uttam Adhikari ; Thomas H. Morris ; Shengyi Pan PDF (1488 KB)

Actively Calibrated Line Mountable Capacitive Voltage Transducer for Power Systems Applications Raffi Avo Sevlian ; Ram Rajagopal PDF (1960 KB)

A Detection and Mitigation Model for PTP Delay Attack in an IEC 61850 Substation Bassam Moussa ; Mourad Debbabi ; Chadi Assi PDF (1581 KB)

Beyond Relaxation and Newton–Raphson: Solving AC OPF for Multi-Phase Systems With Renewables Ahmed S. Zamzam ; Nicholas D. Sidiropoulos ; Emiliano Dall'Anese PDF (1176 KB)

Synchronized Versus Non-Synchronized Feedback for Speed-Based Wide-Area PSS: Effect of Time-Delay Sandip Ghosh ; Komla A. Folly ; Abhilash Patel PDF (1616 KB) Control of Grid Tied Smart PV-DSTATCOM System Using an Adaptive Technique Bhim Singh ; Maulik Kandpal ; Ikhlaq Hussain PDF (2107 KB)

Upgrading Voltage Control Method Based on Photovoltaic Penetration Rate Satoru Akagi ; Ryo Takahashi ; Akihisa Kaneko ; Masakazu Ito ; Jun Yoshinaga ; Yasuhiro Hayashi ; Hiroshi Asano ; Hiromi Konda PDF (2375 KB)

Energy Management in Smart Distribution Systems With Vehicle-to-Grid Integrated Microgrids H. S. V. S. Kumar Nunna ; Swathi Battula ; Suryanarayana Doolla; Dipti Srinivasan PDF (2370 KB)

Colocation Data Center Demand Response Using Nash Bargaining Theory Yuanxiong Guo ; Hongning Li ; Miao Pan PDF (626 KB)

Real-Time Smart Charging of Electric Vehicles for Demand Charge Reduction at Non-Residential Sites Guanchen Zhang ; Shaoqing Tim Tan ; G. Gary Wang PDF (1562 KB)

Distribution System Restructuring: Distribution LMP via Unbalanced ACOPF Yikui Liu ; Jie Li ; Lei Wu PDF (1223 KB) Applying Hoeffding Adaptive Trees for Real-Time Cyber-Power Event and Intrusion Classification Uttam Adhikari ; Thomas H. Morris ; Shengyi Pan PDF (1451 KB)

Analysis of Washout Filter-Based Power Sharing Strategy—An Equivalent Secondary Controller for Islanded Microgrid Without LBC Lines Yang Han ; Hong Li ; Lin Xu ; Xin Zhao ; Josep M. Guerrero PDF (3069 KB)

Volt-VAR Control Through Joint Optimization of Capacitor Bank Switching, Renewable Energy, and Home Appliances Mosaddek Hossain Kamal Tushar ; Chadi Assi PDF (1055 KB)

Network Partition-Based Zonal Voltage Control for Distribution Networks With Distributed PV Systems Bo Zhao ; Zhicheng Xu ; Chen Xu ; Caisheng Wang ; Feng Lin PDF (2520 KB)

Fault Characteristics Analysis and Line Protection Design Within a Large-Scale Photovoltaic Power Plant Ke Jia ; Chenjie Gu ; Zhenwen Xuan ; Lun Li ; Yaoqi Lin PDF (2130 KB)

Power Distribution System Outage Management With Co-Optimization of Repairs, Reconfiguration, and DG Dispatch Anmar Arif ; Zhaoyu Wang ; Jianhui Wang ; Chen Chen PDF (1436 KB)

Distributed Multi-Unit Privacy Assured Bidding (PAB) for Smart Grid Demand Response Programs Muhammed Fatih Balli ; Suleyman Uludag ; Ali Aydin Selcuk ; Bulent Tavli PDF (433 KB)

Voltage Management for Large Scale PV Integration into Weak Distribution Systems Licheng Wang ; Ruifeng Yan ; Tapan Kumar Saha PDF (3124 KB)

Decision-Making for Electricity Retailers: A Brief Survey Jiajia Yang ; Junhua Zhao ; Fengji Luo ; Fushuan Wen ; Zhao Yang Dong PDF (637 KB)

A Dynamic Stochastic Optimization for Recharging Plug-In Electric Vehicles Siyan Liu ; Amir H. Etemadi PDF (1003 KB)

A Remedy for Mitigating Voltage Fluctuations in Small Remote Wind-Diesel Systems Using Network Theory Concepts Hamid Reza Esmaeilian ; Roohollah Fadaeinedjad PDF (7374 KB)

Modeling Combined Heat and Power Systems for Microgrid Applications Tiankui Sun ; Jian Lu ; Zhimin Li ; David Lee Lubkeman ; Ning Lu PDF (3239 KB)

Reactive Power Compensation Game Under Prospect-Theoretic Framing Effects Yunpeng Wang ; Walid Saad ; Arif I. Sarwat ; Choong Seon Hong

PDF (1411 KB)

Distributed Real-Time Economic Dispatch in Smart Grids: A State-Based Potential Game Approach Yile Liang ; Feng Liu ; Shengwei Mei PDF (3124 KB)

A Reward Allocation Mechanism for Thermostatically Controlled Loads Participating in Intra-Hour Ancillary Services Maziar Vanouni ; Ning Lu PDF (1564 KB)

Bi-Objective-Based Cost Allocation for Cooperative Demand-Side Resource Aggregators Hieu Trung Nguyen ; Long Bao Le PDF (1401 KB)

Robust Coordination of Distributed Generation and Price-Based Demand Response in Microgrids Cuo Zhang ; Yan Xu ; Zhao Yang Dong ; Kit Po Wong PDF (1707 KB)

A Robustness-Oriented Power Grid Operation Strategy Considering Attacks Yingmeng Xiang ; Lingfeng Wang ; Nian Liu PDF (3396 KB)

C2C: Community-Based Cooperative Energy Consumption in Smart Grid Samaresh Bera ; Sudip Misra ; Durba Chatterjee PDF (509 KB)

Impacts of Virtual Primary Frequency Regulation on Electromechanical Oscillations Da Wang ; Gaspard Lebel ; Catalin Gavriluta ; Raphael Caireraphael PDF (2112 KB)

Two-Timescale Stochastic Dispatch of Smart Distribution Grids Luis M. Lopez-Ramos ; Vassilis Kekatos ; Antonio G. Marques ; Georgios B. Giannakis PDF (4781 KB)

Real-Time Compressive Sensing Based Control Strategy for a Multi-Area Power System Yinliang Xu ; Zaiyue Yang ; Jingrui Zhang ; Zhongyang Fei ; Wenxin Liu PDF (1445 KB)

Fault Detection and Location of Photovoltaic Based DC Microgrid Using Differential Protection Strategy Snehamoy Dhar ; R. K. Patnaik ; P. K. Dash PDF (2193 KB)

Competitive Energy Trading Framework for Demand-Side Management in Neighborhood Area Networks Chathurika P. Mediwaththe ; Edward R. Stephens ; David B. Smith; Anirban Mahanti PDF (1218 KB)

Efficient Signature Scheme for Delivering Authentic Control Commands in the Smart Grid Neetesh Saxena ; Santiago Grijalva PDF (1418 KB)

Optimal Coordination of Building Loads and Energy Storage for Power Grid and End User Services He Hao ; Di Wu ; Jianming Lian ; Tao Yang PDF (1029 KB) Real-Time Congestion Management in Distribution Networks by Flexible Demand Swap Shaojun Huang ; Qiuwei Wu PDF (1863 KB)

Coordinated Autonomous Vehicle Parking for Vehicle-to-Grid Services: Formulation and Distributed Algorithm Albert Y.S. Lam ; James J.Q. Yu ; Yunhe Hou ; Victor O.K. Li PDF (943 KB)

Voltage-Based Protection Scheme for Faults Within Utility-Scale Photovoltaic Arrays Khaled A. Saleh ; Ali Hooshyar ; Ehab F. El-Saadany ; Hatem H. Zeineldin PDF (4322 KB)

High Speed Digital Distance Relaying Scheme Using FPGA and IEC 61850 Xingxing Jin ; Ramakrishna Gokaraju ; Rudi Wierckx ; Om Nayak PDF (3346 KB)

Experimental Comparison of Multicast Authentication for Wide Area Monitoring Systems Teklemariam Tsegay Tesfay ; Jean-Yves Le Boudec PDF (1231 KB)

Impact Assessment of Hypothesized Cyberattacks on Interconnected Bulk Power Systems Chee-Wooi Ten ; Koji Yamashita ; Zhiyuan Yang ; Athanasios V. Vasilakos ; Andrew Ginter PDF (4345 KB)

Online Line Switching Method for Enhancing the Small-Signal Stability Margin of Power Systems Chongtao Li ; Hsiao-Dong Chiang ; Zhengchun Du PDF (1639 KB)

Robust Coordinated Optimization of Active and Reactive Power in Active Distribution Systems Hongjun Gao ; Junyong Liu ; Lingfeng Wang PDF (1255 KB)

Synchronised Measurements Based Algorithm for Long Transmission Line Fault Analysis Vladimir A. Stanojević ; Gary Preston ; Vladimir Terzija PDF (1926 KB)

A Microgrid Multilayer Control Concept for Optimal Power Scheduling and Voltage Control Christof Deckmyn ; Tine L. Vandoorn ; Jan Van de Vyver ; Jan Desmet ; Lieven Vandevelde PDF (1391 KB)

Efficient Buyer Groups With Prediction-of-Use Electricity Tariffs Valentin Robu ; Meritxell Vinyals ; Alex Rogers ; Nicholas R. Jennings PDF (960 KB)

Performance Evaluation of a Multi-Standard Fast Charging Station for Electric Vehicles Ioannis Zenginis ; John Vardakas ; Nizar Zorba ; Christos Verikoukis PDF (1123 KB)

Resonance Attacks on Load Frequency Control of Smart Grids Yongdong Wu ; Zhuo Wei ; Jian Weng ; Xin Li ; Robert H. Deng PDF (3314 KB) Wireless Charging of Electric Vehicles in Electricity and Transportation Networks Saeed D. Manshadi ; Mohammad E. Khodayar ; Khaled Abdelghany ; Halit Üster PDF (1179 KB)

Residential Consumer-Centric Demand Side Management Nadia Ahmed ; Marco Levorato ; G. P. Li PDF (1160 KB)

Distributed Controllers Seeking AC Optimal Power Flow Solutions Using ADMM Yijian Zhang ; Mingyi Hong ; Emiliano Dall'Anese ; Sairaj V. Dhople ; Zi Xu PDF (1310 KB)

Synchrophasor Data Correction Under GPS Spoofing Attack: A State Estimation-Based Approach Xiaoyuan Fan ; Liang Du ; Dongliang Duan PDF (1268 KB)

Optimal-Cost Scheduling of Electrical Vehicle Charging Under Uncertainty Yaqin Zhou ; David K. Y. Yau ; Pengcheng You ; Peng Cheng PDF (692 KB)

Synergistic Operation of Electricity and Natural Gas Networks via ADMM Yunfeng Wen ; Xiaobin Qu ; Wenyuan Li ; Xuan Liu ; Xi Ye PDF (1500 KB)

Decentralized Short-Term Voltage Control in Active Power Distribution Systems Changsen Feng ; Zhiyi Li ; Mohammad Shahidehpour ; Fushuan Wen ; Weijia Liu ; Xiaolei Wang PDF (1573 KB)

Evaluation of Demand Response Resource Aggregation System Capacity Under Uncertainty Jiangmeng Zhang ; Alejandro. D. Domínguez-García PDF (2100 KB)

Reactive Power Optimization Under Interval Uncertainty by the Linear Approximation Method and Its Modified Method Cong Zhang ; Haoyong Chen ; Zipeng Liang ; Manlan Guo ; Dong Hua ; Honwing Ngan PDF (1952 KB)

Vulnerability of Synchrophasor-Based WAMPAC Applications' to Time Synchronization Spoofing M. S. Almas ; L. Vanfretti ; Ravi S. Singh ; Gudrun M. Jonsdottir PDF (3385 KB)

AC OPF for Smart Distribution Networks: An Efficient and Robust Quadratic Approach John F. Franco ; Luis F. Ochoa ; Rubén Romero PDF (1441 KB)

Online Energy Sharing for Nanogrid Clusters: A Lyapunov Optimization Approach Nian Liu ; Xinghuo Yu ; Wei Fan ; Cungang Hu ; Tao Rui ; Qifang Chen ; Jianhua Zhang PDF (2347 KB)

Modeling of Interconnected Critical Infrastructure Systems Using Complex Network Theory Jovica V. Milanović ; Wentao Zhu PDF (1871 KB) Estimation of Aggregate Reserve With Point-of-Load Voltage Control Diptargha Chakravorty ; Balarko Chaudhuri ; Shu Yuen Ron Hui PDF (2500 KB)

A Class of Switching Exploits Based on Inter-Area Oscillations Eman Hammad ; Ahmed M. Khalil ; Abdallah Farraj ; Deepa Kundur ; Reza Iravani PDF (3279 KB)

Deep Sparse Coding for Non–Intrusive Load Monitoring Shikha Singh ; Angshul Majumdar PDF (1307 KB)

Quickest Localization of Anomalies in Power Grids: A Stochastic Graphical Framework Javad Heydari ; Ali Tajer PDF (770 KB)

Optimal Charging Operation of Battery Swapping and Charging Stations With QoS Guarantee Bo Sun ; Xiaoqi Tan ; Danny H. K. Tsang PDF (1316 KB)

Fallback Control for Isochronous Energy Storage Systems in Autonomous Microgrids Under Denial-of-Service Cyber-Attacks Martine Chlela ; Diego Mascarella ; Géza Joós ; Marthe Kassouf PDF (2650 KB)

An Online Learning Algorithm for Demand Response in Smart Grid Shahab Bahrami ; Vincent W. S. Wong ; Jianwei Huang PDF (1537 KB)

Fisher Information as a Measure of Privacy: Preserving Privacy of Households With Smart Meters Using Batteries Farhad Farokhi ; Henrik Sandberg PDF (571 KB)

Multi-Agent Sliding Mode Control for State of Charge Balancing Between Battery Energy Storage Systems Distributed in a DC Microgrid

Thomas Morstyn ; Andrey V. Savkin ; Branislav Hredzak ; Vassilios G. Agelidis

PDF (1745 KB)

Multiple Resonances Mitigation of Paralleled Inverters in a Solid-State Transformer (SST) Enabled AC Microgrid Qing Ye ; Ran Mo ; Hui Li PDF (2306 KB)

Enabling Resiliency Operations Across Multiple Microgrids With Grid Friendly Appliance Controllers Kevin P. Schneider ; Francis K. Tuffner ; Marcelo A. Elizondo ; Chen-Ching Liu ; Yin Xu ; Scott Backhaus ; Dan Ton PDF (1157 KB)

Optimal Power Dispatching for Local Area Packetized Power Network Jinghuan Ma ; Lingyang Song ; Yonghui Li PDF (1518 KB)

Fault Diagnosis of Power Systems Using Intuitionistic Fuzzy Spiking Neural P Systems Hong Peng ; Jun Wang ; Jun Ming ; Peng Shi ; Mario J. Pérez-Jiménez ; Wenping Yu ; Chengyu Tao PDF (1320 KB) Demand-Response-Based Distributed Preventive Control to Improve Short-Term Voltage Stability Yipeng Dong ; Xiaorong Xie ; Wenbo Shi ; Baorong Zhou ; Qirong Jiang PDF (1520 KB)

Nonparametric Probabilistic Load Flow With Saddle Point Approximation Mohammad Mohammadi ; Hooman Basirat ; Amin Kargarian PDF (1516 KB)

Short-Term Forecasting of Price-Responsive Loads Using Inverse Optimization Javier Saez-Gallego ; Juan M. Morales PDF (1157 KB)

Optimal Delivery Scheduling and Charging of EVs in the Navigation of a City Map Fernando V. Cerna ; Mahdi Pourakbari-Kasmaei ; Rubén A. Romero ; Marcos J. Rider PDF (3226 KB)

Steady-State Power Flow Model of Energy Router Embedded AC Network and Its Application in Optimizing Power System Operation Jianqiang Miao ; Ning Zhang ; Chongqing Kang ; Jianxiao Wang ; Yi Wang ; Qing Xia PDF (1473 KB)

A New Approach for Fault Classification in Microgrids Using Optimal Wavelet Functions Matching Pursuit Tamer S. Abdelgayed ; Walid G. Morsi ; Tarlochan S. Sidhu PDF (1545 KB)

A Dynamic Consensus Algorithm to Adjust Virtual Impedance Loops for Discharge Rate Balancing of AC Microgrid Energy Storage Units Yajuan Guan ; Lexuan Meng ; Chendan Li ; Juan C. Vasquez ; Josep M. Guerrero PDF (2991 KB)

Participation of Demand Response Aggregators in Electricity Markets: Optimal Portfolio Management Rodrigo Henríquez ; George Wenzel ; Daniel E. Olivares ; Matías Negrete-Pincetic PDF (1052 KB)

Analysis of Distribution Locational Marginal Prices Anthony Papavasiliou PDF (923 KB)

Design of a New Primary Frequency Control Market for Hosting Frequency Response Reserve Offers From Both Generators and Loads Weifeng Li ; Pengwei Du ; Ning Lu PDF (1506 KB)

A Simplified Co-Simulation Model for Investigating Impacts of Cyber-Contingency on Power System Operations Yijia Cao ; Xingyu Shi ; Yong Li ; Yi Tan ; Mohammad Shahidehpour ; Shiliang Shi PDF (2484 KB) HTML

Peak Energy Management Using Renewable Integrated DC Microgrid P. Sanjeev ; Narayana Prasad Padhy ; Pramod Agarwal PDF (3731 KB) HTML A Multi-Objective Adaptive Control Framework in Autonomous DC Microgrid Subham Sahoo ; Sukumar Mishra PDF (1994 KB) HTML

A Fast, Decentralized Covariance Selection-Based Approach to Detect Cyber Attacks in Smart Grids Ramin Moslemi ; Afshin Mesbahi ; Javad Mohammadpour Velni PDF (1431 KB) HTML

Multi-Objective Control Algorithm for Small Hydro and SPV Generation-Based Dual Mode Reconfigurable System K. Mahendra Reddy ; Bhim Singh PDF (2375 KB) HTML

Reduced-Order Model for Inter-Inverter Oscillations in Islanded Droop-Controlled Microgrids Iraklis P. Nikolakakos ; H. H. Zeineldin ; Mohamed Shawky El-Moursi ; James L. Kirtley PDF (1726 KB) HTML

Optimal Demand Response and Real-Time Pricing by a Sequential Distributed Consensus-Based ADMM Approach Dinh Hoa Nguyen ; Tatsuo Narikiyo ; Michihiro Kawanishi PDF (1273 KB) HTML

A Fast and Robust Linear State Estimator for Very Large Scale Interconnected Power Grids Chenxi Xu ; Ali Abur PDF (1030 KB) HTML

Decentralized Dynamic Economic Dispatch for Integrated Transmission and Active Distribution Networks Using Multi-Parametric Programming Chenhui Lin ; Wenchuan Wu ; Xin Chen ; Weiye Zheng PDF (1278 KB) HTML

A Data-Driven Stochastic Reactive Power Optimization Considering Uncertainties in Active Distribution Networks and Decomposition Method Tao Ding ; Qingrun Yang ; Yongheng Yang ; Cheng Li ; Zhaohong Bie ; Frede Blaabjerg

PDF (1126 KB) HTML

Optimal Price-Energy Demand Bids for Aggregate Price-Responsive Loads Javier Saez-Gallego ; Mahdi Kohansal ; Ashkan Sadeghi-Mobarakeh ; Juan M. Morales PDF (847 KB) HTML

Optimal Angle Droop for Power Sharing Enhancement With Stability Improvement in Islanded Microgrids Hassan Moussa ; Ahmed Shahin ; Jean-Philippe Martin ; Serge Pierfederici ; Nazih Moubayed PDF (5440 KB) HTML

Islanding Detection of Hybrid Distributed Generation Under Reduced Non-Detection Zone Qiushi Cui ; Khalil El-Arroudi ; Géza Joós PDF (2642 KB) HTML

A Numerical Approach for Hybrid Simulation of Power System Dynamics Considering Extreme Icing Events Lizheng Chen ; Hengxu Zhang ; Qiuwei Wu ; Vladimir Terzija PDF (1222 KB) HTML

Gaussian Approximation-Based Lossless Compression of Smart Meter Readings Alsharif Abuadbba ; Ibrahim Khalil ; Xinghuo Yu PDF (1780 KB) HTML Classification and Detection of PMU Data Manipulation Attacks Using Transmission Line Parameters Seemita Pal ; Biplab Sikdar ; Joe H. Chow PDF (1488 KB) HTML

Role and Benefits of Flexible Thermostatically Controlled Loads in Future Low-Carbon Systems Vincenzo Trovato ; Fei Teng ; Goran Strbac PDF (3221 KB) HTML

Co-Optimization of Protection Coordination and Power Quality in Microgrids Using Unidirectional Fault Current Limiters Abbas Esmaeili Dahej ; Saeid Esmaeili ; Hossein Hojabri PDF (1499 KB) HTML

Aggregating a Large Number of Residential Appliances for Demand Response Applications Fadi Elghitani ; Weihua Zhuang PDF (885 KB) HTML

Consensus-Based Droop Control of Isolated Micro-Grids by ADMM Implementations Lin-Yu Lu ; Chia-Chi Chu PDF (1399 KB) HTML

Identifying Topology of Low Voltage Distribution Networks Based on Smart Meter Data Satya Jayadev Pappu ; Nirav Bhatt ; Ramkrishna Pasumarthy ; Aravind Rajeswaran PDF (1123 KB) HTML

A Three Stages Decision Tree-Based Intelligent Blackout Predictor for Power Systems Using Brittleness Indices Mohammad Reza Salimian ; Mohammad Reza Aghamohammadi PDF (1772 KB) HTML

Space-Time Approach for Disturbance Detection and Classification Hamid Gharavi ; Bin Hu PDF (1602 KB) HTML

Real-Time Charging Strategies for an Electric Vehicle Aggregator to Provide Ancillary Services George Wenzel ; Matias Negrete-Pincetic ; Daniel E. Olivares ; Jason MacDonald ; Duncan S. Callaway PDF (1217 KB) HTML

Partial Knowledge Data-Driven Event Detection for Power Distribution Networks Yuxun Zhou ; Reza Arghandeh ; Costas J. Spanos PDF (1028 KB) HTML

Power System Frequency Estimation of Sine-Wave Corrupted With Noise by Windowed Three-Point Interpolated DFT He Wen ; Chengcheng Li ; Wenxuan Yao PDF (2176 KB) HTML

Optimal Day-Ahead Charging Scheduling of Electric Vehicles Through an Aggregative Game Model Zhaoxi Liu ; Qiuwei Wu ; Shaojun Huang ; Lingfeng Wang ; Mohammad Shahidehpour ; Yusheng Xue PDF (1269 KB) HTML

Taxonomy for Evaluation of Distributed Control Strategies for Distributed Energy Resources Xue Han ; Kai Heussen ; Oliver Gehrke ; Henrik W. Bindner ; Benjamin Kroposki PDF (1252 KB) HTML Shape-Based Approach to Household Electric Load Curve Clustering and Prediction Thanchanok Teeraratkul ; Daniel O'Neill ; Sanjay Lall PDF (1458 KB) HTML

Observer-Based DC Voltage Droop and Current Feed-Forward Control of a DC Microgrid Xialin Li ; Li Guo ; Shaohui Zhang ; Chengshan Wang ; Yun Wei Li; Anwei Chen ; Yibin Feng PDF (2593 KB) HTML

An Interval Power Flow Analysis Through Optimizing-Scenarios Method Cong Zhang ; Haoyong Chen ; Ke Shi ; Ming Qiu ; Dong Hua ; Honwing Ngan PDF (1417 KB) HTML

Online Demand Response Strategies for Non-Deferrable Loads With Renewable Energy Johann Leithon ; Teng Joon Lim ; Sumei Sun PDF (974 KB) HTML

Optimal Planning Strategy for Distributed Energy Resources Considering Structural Transmission Cost Allocation Jianxiao Wang ; Haiwang Zhong ; Qing Xia ; Chongqing Kang PDF (2499 KB) HTML

Decentralized Cooperative Control for Smart DC Home With DC Fault Handling Capability Amin Ghazanfari ; Yasser Abdel-Rady I. Mohamed PDF (2056 KB) HTML

A Coordinated Droop Control Strategy for Overvoltage Mitigation in Active Distribution Networks Georgios C. Kryonidis ; Eleftherios O. Kontis ; Andreas I. Chrysochos ; Charis S. Demoulias ; Grigoris K. Papagiannis PDF (1676 KB) HTML

Deep Learning for Household Load Forecasting—A Novel Pooling Deep RNN Heng Shi ; Minghao Xu ; Ran Li PDF (1629 KB) HTML

Strategic Use of Synchronized Phasor Measurements to Improve Network Parameter Error Detection Yuzhang Lin ; Ali Abur PDF (1123 KB) HTML

Optimal Demand Response for Distribution Feeders With Existing Smart Loads Abolfazl Mosaddegh ; Claudio A. Cañizares ; Kankar Bhattacharya PDF (1660 KB) HTML

Small-Signal Stability Analysis of Inverter-Fed Power Systems Using Component Connection Method Yanbo Wang ; Xiongfei Wang ; Zhe Chen ; Frede Blaabjerg PDF (3030 KB) HTML

Optimum Aggregation and Control of Spatially Distributed Flexible Resources in Smart Grid Bishnu P. Bhattarai ; Iker Diaz de Cerio Mendaza ; Kurt S. Myers ; Birgitte Bak-Jensen ; Sumit Paudyal PDF (1753 KB) HTML

An Optimal Collaborative Congestion Management Based on Implementing DR Mohammad H. Moradi ; Ali R. Reisi ; S. Mahdi Hosseinian PDF (2185 KB) HTML Harmonic Power Sharing With Voltage Distortion Compensation of Droop Controlled Islanded Microgrids Hassan Moussa ; Ahmed Shahin ; Jean-Philippe Martin ; Babak Nahid-Mobarakeh ; Serge Pierfederici ; Nazih Moubayed PDF (7094 KB) HTML

Estimation and Control of Quality of Service in Demand Dispatch Yue Chen ; Ana Bušić ; Sean Meyn PDF (1189 KB) HTML

Real-Time Optimal Energy and Reserve Management of Electric Vehicle Fast Charging Station: Hierarchical Game Approach Tianyang Zhao ; Yuanzheng Li ; Xuewei Pan ; Peng Wang ; Jianhua Zhang PDF (2129 KB) HTML

Optimal Power and Gas Flow With a Limited Number of Control Actions Sheng Chen ; Zhinong Wei ; Guoqiang Sun ; Yonghui Sun ; Haixiang Zang ; Ying Zhu PDF (1171 KB) HTML

A Multimode Supervisory Control Scheme for Coupling Remote Droop-Regulated Microgrids Ehsan Pashajavid ; Arindam Ghosh ; Firuz Zare PDF (2670 KB) HTML

Small-Signal Stability Analysis of an Inverter-Based Microgrid With Internal Model-Based Controllers Stefan Leitner ; Mehrdad Yazdanian ; Ali Mehrizi-Sani ; Annette Muetze PDF (2095 KB) HTML

On the Performance of Distributed and Cloud-Based Demand Response in Smart Grid Mohammad Hossein Yaghmaee ; Alberto Leon-Garcia ; Morteza Moghaddassian PDF (2164 KB) HTML

A Virtual Multi-Terminal Current Differential Protection Scheme for Distribution Networks With Inverter-Interfaced Distributed Generators Bowen Han ; Haifeng Li ; Gang Wang ; Dehui Zeng ; Yuansheng Liang PDF (2904 KB) HTML

Novel Fault Location in MTDC Grids With Non-Homogeneous Transmission Lines Utilizing Distributed Current Sensing Technology Dimitrios Tzelepis ; Grzegorz Fusiek ; Adam Dyśko ; Pawel Niewczas ; Campbell Booth ; Xinzhou Dong PDF (3312 KB) HTML

A Unified Control Scheme Based on a Disturbance Observer for Seamless Transition Operation of Inverter-Interfaced Distributed Generation Guannan Lou ; Wei Gu ; Jianhui Wang ; Jianhua Wang ; Binshi Gu PDF (2634 KB) HTML

Bi-Level Two-Stage Robust Optimal Scheduling for AC/DC Hybrid Multi-Microgrids Haifeng Qiu ; Bo Zhao ; Wei Gu ; Rui Bo PDF (1643 KB) HTML

A Tight Convex Relaxation for the Natural Gas Operation Problem Saeed D. Manshadi ; Mohammad E. Khodayar PDF (484 KB) HTML AMI-Enabled Distribution Network Line Outage Identification via Multi-Label SVM Zohreh S. Hosseini ; Mohsen Mahoor ; Amin Khodaei PDF (594 KB) HTML

Distributed Generation Planning Guidance Through Feasibility and Profit Analysis Xiaoyu Cao ; Jianxue Wang ; Bo Zeng PDF (405 KB) HTML The power of information PDF (1417 KB)

IEEE Power Engineering Society information for authors PDF (72 KB)

Blank page PDF (5 KB)