

IEEE Communications Society
Publications Contents Digest
March/2018





Direct links to magazine and journal abstracts 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 El-Bawab

AEIC, *IEEE Communications Magazine* – Antonio Sanchez-Esquavillas | Ravi Subrahmanyam

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

Front cover
PDF (1924 KB)

Cover 2
PDF (507 KB)

Table of Contents
PDF (253 KB)

ComSoc Membership
PDF (585 KB)

The President's Page
Khaled B. Letaif ; Nei Kato
PDF (985 KB)

Conference Calendar
PDF (97 KB)

Global Communications Newsletter
Jacek Rak ; Marion Berbineau ; Juliette Marais ; Miroslaw Stando ; Marco Antoni To ; Ewell Tan
PDF (2331 KB)

Key Technology for 5G New Radio
Charlie Jianzhong Zhang ; Jianglei Ma ; Geoffrey Ye Li ; Yoshihisa Kishiyama ; Stefan Parkvall ; Guangyi Liu ; Young-Han Kim
PDF (5088 KB)

Spectrum for 5G: Global Status, Challenges, and Enabling Technologies
Juho Lee ; Erika Tejedor ; Karri Ranta-aho ; Hu Wang ; Kyung-Tak Lee ; Eliane Semaan ; Eiman Mohyeldin ; Juyeon Song ; Christian Bergljung ; Sangyeob Jung
PDF (205 KB)

Toward the Standardization of Non-Orthogonal Multiple Access for Next Generation Wireless Networks
Yan Chen ; Alireza Bayesteh ; Yiqun Wu ; Bin Ren ; Shaoli Kang ; Shaohui Sun ; Qi Xiong ; Chen Qian ; Bin Yu ; Zhiguo Ding ; Sen Wang ; Shuangfeng Han ; Xiaolin Hou ; Hao Lin ; Raphael Visoz ; Razieh Razavi
PDF (291 KB)

Design of Low-Density Parity Check Codes for 5G New Radio
Tom Richardson ; Shrinivas Kudekar
PDF (236 KB)

Initial Access, Mobility, and User-Centric Multi-Beam Operation in 5G New Radio
Jin Liu ; Kelvin Au ; Amine Maaref ; Jun Luo ; Hadi Baligh ; Hui Tong ; Alexander Chassaigne ; Javier Lorca
PDF (498 KB)

NR Wide Bandwidth Operations
Jeongho Jeon
PDF (155 KB)

IEEE Access
PDF (493 KB)

Modular and High-Resolution Channel State Information and Beam Management for 5G New Radio
Eko Onggosanusi ; Md Saifur Rahman ; Li Guo ; Youngwoo Kwak ; Hoondong Noh ; Younsun Kim ; Sebastian Faxer ; Mark Harrison ; Mattias Frenne ; Stephen Grant ; Runhua Chen ; Rakesh Tamrakar ; and Qiubin Gao
PDF (333 KB)

Multi-Panel MIMO in 5G
Yi Huang ; Yuanjie Li ; Haibao Ren ; Jianmin Lu ; Wei Zhang
PDF (279 KB)

3D MIMO for 5G NR: Several Observations from 32 to Massive 256 Antennas Based on Channel Measurement
Jianhua Zhang ; Zhe Zheng ; Yuxiang Zhang ; Jie Xi ; Xiongwen Zhao ; Guan Gui
PDF (1301 KB)

IEEE Collabratec
PDF (558 KB)

Point-to-Multipoint Communications and Broadcasting in 5G
Hsiao-Chun Wu ; Cristiano Akamine ; Bo Rong ; Manuel Velez ; Chenwei Wang ; Jintao Wang
PDF (487 KB)

Convergence of a Terrestrial Broadcast Network and a Mobile Broadband Network
Wenjun Zhang ; Yihang Huang ; Dazhi He ; Yiwei Zhang ; Yizhe Zhang ; Runnan Liu ; Yin Xu ; Yiyan Wu ; Liang Zhang
PDF (847 KB)

Layered-Division Multiplexing: An Enabling Technology for Multicast/Broadcast Service Delivery in 5G
Liang Zhang ; Yiyan Wu ; Wei Li ; Khalil Salehian ; Sebastien Lafleche ; Xianbin Wang ; Sung Ik Park ; Heung Mook Kim ; Jaeyoung Lee ; Namho Hur ; Pablo Angueira ; Jon Montalban
PDF (295 KB)

Opportunistic Multicast NOMA with Security Concerns in a 5G Massive MIMO System
Ke Xiao ; Liang Gong ; Michel Kadoch
PDF (2271 KB)

Multimedia Multicast Services in 5G Networks: Subgrouping and Non-Orthogonal Multiple Access Techniques
Jon Montalban ; Pasquale Scopelliti ; Mauro Fadda ; Eneko Iradier ; Cristina Desogus ; Pablo Angueira ; Maurizio Murrone ; Giuseppe Araniti
PDF (726 KB)

Multi-Tier Drone Architecture for 5G/B5G Cellular Networks: Challenges, Trends, and Prospects
Silvia Sekander ; Hina Tabassum ; Ekram Hossain
PDF (427 KB)

Resource Allocation for 5G D2D Multicast Content Sharing in Social-Aware Cellular Networks
Lei Feng ; Pan Zhao ; Fanqin Zhou ; Mengjun Yin ; Peng Yu ; Wenjing Li ; Xuesong Qiu
PDF (503 KB)

Wideband Broadcasting: A Power-Efficient Approach to 5G
Broadcasting
Jordi Joan Gimenez ; David Gomez-Barquero ; Javier Morgade ;
Erik Stare
PDF (424 KB)

Emerging Trends, Issues, and Challenges in Big Data and Its
Implementation toward Future Smart Cities: Part 3
Guangjie Han ; Mohsen Guizani ; Jaime Lloret ; Sammy Chan ;
Liangtian Wan ; Wael Guibene
PDF (453 KB)

Big Data Reduction for a Smart City's Critical Infrastructural Health
Monitoring
Tian Wang ; Md Zakirul Alam Bhuiyan ; Guojun Wang ; Md.
Arafatur Rahman ; Jie Wu ; Jiannong Cao
PDF (910 KB)

Privacy Preservation in Location-Based Services
Shengling Wang ; Qin Hu ; Yunchuan Sun ; Jianhui Huang
PDF (310 KB)

myIEEE
PDF (595 KB)

Exploring Human Mobility Patterns in Urban Scenarios: A
Trajectory Data Perspective
Feng Xia ; Jinzhong Wang ; Xiangjie Kong ; Zhibo Wang ; Jianxin Li
; Chengfei Liu
PDF (2023 KB)

Mobile Edge Computing for Big-Data-Enabled Electric Vehicle
Charging
Yue Cao ; Houbing Song ; Omprakash Kaiwartya ; Bingpeng Zhou ;
Yuan Zhuang ; Yang Cao ; Xu Zhang
PDF (788 KB)

IoT in the Fog: A Roadmap for Data-Centric IoT Development
Sharief M. A. Oteafy ; Hossam S. Hassanein
PDF (405 KB)

SPHA: Smart Personal Health Advisor Based on Deep Analytics
Min Chen ; Yin Zhang ; Meikang Qiu ; Nadra Guizani ; Yixue Hao
PDF (491 KB)

Network Testing and Analytics
Ying-Dar Lin ; Irena Atov ; Antonio Pescapè
PDF (229 KB)

IEEE Standards Education
PDF (488 KB)

On the Use of TCP BBR in Cellular Networks
Eneko Atxutegi ; Fidel Liberal ; Habtegebrel Kassaye Haile ; Karl-
Johan Grinnemo ; Anna Brunstrom ; Ake Arvidsson
PDF (1760 KB)

Measuring ECN++: Good News for ++, Bad News for ECN over
Mobile
Anna Maria Mandalari ; Andra Lutu ; Bob Briscoe ; Marcelo
Bagnulo ; Ozgu Alay
PDF (165 KB)

Quality of Experience Inference for Video Services in Home WiFi
Networks
Amir Ligata ; Erma Perenda ; Haris Gacanan
PDF (232 KB)

Radio Communications: Components, Systems, and Networks
Amitabh Mishra ; Tom Alexander
PDF (193 KB)

3GPP LTE-WLAN Aggregation Technologies: Functionalities and
Performance Comparison
Daniela Laselva ; David Lopez-Perez ; Mika Rinne ; Tero
Henntonen
PDF (454 KB)

On Caching and Routing in Information-Centric Networks
Anand Seetharam
PDF (373 KB)

Agile 5G Scheduler for Improved E2E Performance and Flexibility
for Different Network Implementations
Klaus Pedersen ; Guillermo Pocovi ; Jens Steiner ; Andreas
Maeder
PDF (265 KB)

Reliable Broadcasting in 5G NFV-Based Networks
Hernani Chantre ; Nelson L. S. da Fonseca
PDF (285 KB)

Cover 3
PDF (594 KB)

Cover 4
PDF (721 KB)

IEEE WIRELESS COMMUNICATIONS

February 2018, Vol. 25, No. 1

Front Cover
PDF (776 KB)

Cover 2
PDF (594 KB)

Table of Contents
PDF (69 KB)

Scanning the Literature
PDF (156 KB)

The Growing Visual Impact of Wireless Antennas in the Urban Landscape: Strategies for Coexistence
Michael J. Marcus
PDF (1207 KB)

User-Centric Multi-RATs Coordination for 5G Heterogeneous Ultra-Dense Networks
Ping-Heng Kuo ; Alain Mourad
PDF (250 KB)

Book Reviews
Lennyn Daza ; Satyajayant Misra
PDF (31 KB)

Wireless Big Data: Technologies and Applications
Yan Zhang ; Javier Lopez ; Jian Tang ; Ying-Chang Liang ; Xing Zhang
PDF (333 KB)

Synergy of Big Data and 5G Wireless Networks: Opportunities, Approaches, and Challenges
Ning Zhang ; Peng Yang ; Ju Ren ; Dajiang Chen ; Li Yu ; Xuemin Shen
PDF (479 KB)

Marine Wireless Big Data: Efficient Transmission, Related Applications, and Challenges
Yuzhou Li ; Yu Zhang ; Wei Li ; Tao Jiang
PDF (703 KB)

Envisioned Wireless Big Data Storage for Low-Earth-Orbit Satellite-Based Cloud
Huawei Huang ; Song Guo ; Kun Wang
PDF (341 KB)

D2D Big Data: Content Deliveries over Wireless Device-to-Device Sharing in Large-Scale Mobile Networks
Xiaofei Wang ; Yuhua Zhang ; Victor C. M. Leung ; Nadra Guizani ; Tianpeng Jiang
PDF (1778 KB)

IEEE ComSoc
PDF (502 KB)

Characterizing Flow, Application, and User Behavior in Mobile Networks: A Framework for Mobile Big Data
Yuanyuan Qiao ; Zhizhuang Xing ; Zubair Md. Fadlullah ; Jie Yang ; Nei Kato
PDF (1692 KB)

Optimal Task Allocation in Near-Far Computing Enhanced C-RAN for Wireless Big Data Processing
Lianming Zhang ; Kezhi Wang ; Du Xuan ; Kun Yang
PDF (762 KB)

Data-Cognition-Empowered Intelligent Wireless Networks: Data, Utilities, Cognition Brain, and Architecture
Wenjun Xu ; Yue Xu ; Chia-Han Lee ; Zhiyong Feng ; Ping Zhang ; Jiaru Lin
PDF (318 KB)

Big Data Driven Wireless Communications: A Human-in-the-Loop Pushing Technique for 5G Systems
Qi Yan ; Wei Chen ; H. Vincent Poor
PDF (642 KB)

Data-Driven Computing and Caching in 5G Networks: Architecture and Delay Analysis
Min Chen ; Yongfeng Qian ; Yixue Hao ; Yong Li ; Jeungeun Song
PDF (338 KB)

Cloud-Assisted Dynamic Resilience for Cyber-Physical Control Systems
Cristina Alcaraz
PDF (1640 KB)

myIEEE
PDF (595 KB)

Big Data Mining of Users' Energy Consumption Patterns in the Wireless Smart Grid
Liehuang Zhu ; Meng Li ; Zijian Zhang ; Xiaojiang Du ; Mohsen Guizani
PDF (742 KB)

Vehicular Content Delivery: A Big Data Perspective
Chen Xu ; Zhenyu Zhou
PDF (1347 KB)

Game Theoretic Approaches to Massive Data Processing in Wireless Networks
Zijie Zheng ; Lingyang Song ; Zhu Han ; Geoffrey Ye Li ; H. Vincent Poor
PDF (657 KB)

IEEE Foundation
PDF (685 KB)

SMIET: Simultaneous Molecular Information and Energy Transfer
Weisi Guo ; Yansha Deng ; H. Birkan Yilmaz ; Nariman Farsad ;
Maged Elkashlan ; Andrew Eckford ; Arumugam Nallanathan ;
Chan-Byoung Chae
PDF (904 KB)

Mean Field Game-Theoretic Framework for Interference and
Energy-Aware Control in 5G Ultra-Dense Networks
Chungang Yang ; Jiandong Li ; Min Sheng ; Alagan Anpalagan ; Jia
Xiao
PDF (234 KB)

Vehicular Sensing Networks in a Smart City: Principles,
Technologies and Applications
Jingjing Wang ; Chunxiao Jiang ; Kai Zhang ; Tony Q. S. Quek ;
Yong Ren ; Lajos Hanzo
PDF (1332 KB)

Exploiting Interference for Secrecy Wireless Information and Power
Transfer
Yuan Liu ; Jie Xu ; Rui Zhang
PDF (389 KB)

Live Service Migration in Mobile Edge Clouds
Andrew Machen ; Shiqiang Wang ; Kin K. Leung ; Bong Jun Ko ;
Theodoros Salonidis
PDF (387 KB)

Jamming Strategies for Physical Layer Security
Yan Huo ; Yuqi Tian ; Liran Ma ; Xiuzhen Cheng ; Tao Jing
PDF (1125 KB)

On Removing Routing Protocol from Future Wireless Networks: A
Real-time Deep Learning Approach for Intelligent Traffic Control
Fengxiao Tang ; Bomin Mao ; Zubair Md. Fadlullah ; Nei Kato ;
Osamu Akashi ; Takeru Inoue ; Kimihiro Mizutani
PDF (474 KB)

Cover 3
PDF (684 KB)

Cover 4
PDF (558 KB)

China 中国通信 Communications

February 2018 Vol.15 No.2

Indexed by SCIE

Cover page
PDF (1937 KB)

Table of contents
PDF (796 KB)

Cyberspace security: For a better life and work
Huanguo Zhang
PDF (266 KB)

T-IP: A self-trustworthy and secure Internet protocol
Xiaofeng Wang ; Huan Zhou ; Jinshu Su ; Baosheng Wang ;
Qianqian Xing ; Pengkun Li
PDF (1295 KB)

A learning evasive email-based P2P-like botnet
Zhi Wang ; Meilin Qin ; Mengqi Chen ; Chunfu Jia ; Yong Ma
PDF (1968 KB)

Quantum polynomial-time fixed-point attack for RSA
Yahui Wang ; Huanguo Zhang ; Houzhen Wang
PDF (671 KB)

Quantum key distribution network: Optimal secret-key-aware
routing method for trust relaying
Chao Yang ; Hongqi Zhang ; Jinhai Su
PDF (945 KB)

Collision attacks against AEZ-PRF for authenticated encryption
AEZ
Tairong Shi ; Chenhui Jin ; Jie Guan
PDF (615 KB)

Automatic search of impossible differentials and zero-correlation
linear hulls for ARX ciphers
Kai Zhang ; Jie Guan ; Bin Hu
PDF (914 KB)

Cryptanalysis of a cryptosystem with non-commutative platform
groups
Jinhui Liu ; Jianwei Jia ; Huanguo Zhang ; Rongwei Yu ; Yong Yu ;
Wangqing Wu
PDF (622 KB)

Cost sharing based truthful spectrum auction with collusion-proof
Deming Pang ; Zhigang Deng ; Gang Hu ; Yingwen Chen ; Ming Xu
PDF (958 KB)

Dynamic integrity measurement model based on vTPM
Ruizhong Du ; Wangyang Pan ; Junfeng Tian
PDF (714 KB)

A trusted attestation mechanism for the sensing nodes of Internet of
Things based on dynamic trusted measurement
Bei Gong ; Yubo Wang ; Xiangang Liu ; Fazhi Qi ; Zhihui Sun
PDF (968 KB)

TPTVer: A trusted third party based trusted verifier for multi-layered
outsourced big data system in cloud environment
Jing Zhan ; Xudong Fan ; Lei Cai ; Yaqi Gao ; Junxi Zhuang
PDF (1120 KB)

Decentralized attribute-based encryption and data sharing scheme
in cloud storage
Xiehua Li ; Yanlong Wang ; Ming Xu ; Yaping Cui
PDF (1086 KB)

CAPT: Context-aware provenance tracing for attack investigation
Cheng Tan ; Lei Zhao ; Weijie Liu ; Lai Xu ; Lina Wang
PDF (977 KB)

Powermitter: Data exfiltration from air-gapped computer through
switching power supply
Bo Zhao ; Mingtao Ni ; Peiru Fan
PDF (2693 KB)

An integration testing framework and evaluation metric for
vulnerability mining methods
Jin Li ; Jinfu Chen ; Minhuan Huang ; Minmin Zhou ; Wanggen Xie ;
Zhifeng Zeng ; Shujie Chen ; Zufa Zhang
PDF (1328 KB)

A cloud-assisted malware detection and suppression framework for
wireless multimedia system in IoT based on dynamic differential
game
Weiwei Zhou ; Bin Yu
PDF (1137 KB)

Call for papers
PDF (786 KB)

Advertisement
PDF (2556 KB)

Editorial list
PDF (544 KB)

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2018

VOLUME 66

NUMBER 3

IECMBT

(ISSN 0090-6778)

Table of contents
PDF (317 KB)

IEEE Communications Society
PDF (97 KB)

Techniques for Improving the Finite Length Performance of Sparse Superposition Codes
Adam Greig ; Ramji Venkataramanan
PDF (1848 KB)

Design and Analysis of Time-Invariant SC-LDPC Convolutional Codes With Small Constraint Length
Massimo Battaglioni ; Alireza Tasdighi ; Giovanni Cancellieri ; Franco Chiaraluce ; Marco Baldi
PDF (1522 KB)

Modeling and Energy Optimization of LDPC Decoder Circuits With Timing Violations
François Leduc-Primeau ; Frank R. Kschischang ; Warren J. Gross
PDF (1317 KB)

Cooperative NOMA Systems With Partial Channel State Information Over Nakagami- m Fading Channels
Dehuan Wan ; Miaowen Wen ; Fei Ji ; Yun Liu ; Yu Huang
PDF (1348 KB)

Relay Selection for Multi-Channel Cooperative Multicast: Lexicographic Max–Min Optimization
Yitu Wang ; Wei Wang ; Lin Chen ; Pan Zhou ; Zhaoyang Zhang
PDF (1042 KB)

Cooperative Secure Communication in Two-Hop Buffer-Aided Networks
Dawei Wang ; Pinyi Ren ; Julian Cheng
PDF (914 KB)

Spatial Modulation for More Spatial Multiplexing: RF-Chain-Limited Generalized Spatial Modulation Aided MM-Wave MIMO With Hybrid Precoding
Longzhuang He ; Jintao Wang ; Jian Song
PDF (1575 KB)

A Game Theoretic Approach to Setting the Pilot Power Ratio in Multi-User MIMO Systems
Peiyue Zhao ; Gábor Fodor ; György Dán ; Miklós Telek
PDF (1913 KB)

Omnidirectional Precoding and Combining Based Synchronization for Millimeter Wave Massive MIMO Systems
Xin Meng ; Xiqi Gao ; Xiang-Gen Xia
PDF (932 KB)

Robust Fairness Transceiver Design for a Full-Duplex MIMO Multi-Cell System
Ali Cagatay Cirik ; Md. Jahidur Rahman ; Lutz Lampe
PDF (1388 KB)

Batched Network Coding With Adaptive Recoding for Multi-Hop Erasure Channels With Memory
Xiaoli Xu ; Yong Liang Guan ; Yong Zeng
PDF (1366 KB)

On the Optimality of 0–1 Data Placement in Cache Networks
Mohammad Javad Salehi ; Seyed Abolfazl Motahari ; Babak Hossein Khalaj
PDF (855 KB)

QoS-Constrained Medium Access Probability Optimization in Wireless Interference-Limited Networks
Jie Tian ; Haixia Zhang ; Dalei Wu ; Dongfeng Yuan
PDF (1581 KB)

Multicast Pushing With Content Request Delay Information
Yawei Lu ; Wei Chen ; H. Vincent Poor
PDF (2724 KB)

Device-to-Device Communications Enabled Energy Efficient Multicast Scheduling in mmWave Small Cells
Yong Niu ; Yu Liu ; Yong Li ; Xinlei Chen ; Zhangdui Zhong ; Zhu Han
PDF (2473 KB)

Aggregate Hardware Impairments Over Mixed RF/FSO Relaying Systems With Outdated CSI
Elyes Balti ; Mohsen Guizani ; Bechir Hamdaoui ; Bassem Khalfi
PDF (1923 KB)

Statistical Delay-QoS Aware Joint Power Allocation and Relaying Link Selection for Free Space Optics Based Fronthaul Networks
Md. Zoheb Hassan ; Md. Jahangir Hossain ; Julian Cheng ; Victor C. M. Leung
PDF (1625 KB)

On the Physical Layer Security Analysis of Hybrid Millimeter Wave Networks
Satyanarayana Vuppala ; Yohannes Jote Tolossa ; Georges Kaddoum ; Giuseppe Abreu
PDF (1452 KB)

Local Reliability Aware Random Access for Correlated Sources in WSNs
Jinho Choi
PDF (854 KB)

Massive MIMO Downlink Based on Single Carrier Frequency Domain Processing
Zahra Mokhtari ; Maryam Sabbaghian ; Rui Dinis
PDF (1387 KB)

An Approximate ML Detector for MIMO Channels Corrupted by Phase Noise
Richard Combes ; Sheng Yang
PDF (1359 KB)

Reduced-Complexity Equalization for Faster-Than-Nyquist Signaling: New Methods Based on Ungerboeck Observation Model
Shuangyang Li ; Baoming Bai ; Jing Zhou ; Peiyao Chen ; Zhongyang Yu
PDF (1647 KB)

Filtered OFDM Systems, Algorithms, and Performance Analysis for 5G and Beyond
Lei Zhang ; Ayesha Ijaz ; Pei Xiao ; Mehdi M. Molu ; Rahim Tafazolli
PDF (1910 KB)

Modulation in the Air: Backscatter Communication Over Ambient OFDM Carrier
Gang Yang ; Ying-Chang Liang ; Rui Zhang ; Yiyang Pei
PDF (1568 KB)

The SIR Meta Distribution in Poisson Cellular Networks With Base Station Cooperation
Qimei Cui ; Xinlei Yu ; Yuanjie Wang ; Martin Haenggi
PDF (1621 KB)

A Correlation-Aware Splitting Algorithm for Opportunistic Selection
Reneeta Sara Isaac ; Neelesh B. Mehta
PDF (995 KB)

Layered Non-Orthogonal Random Access With SIC and Transmit Diversity for Reliable Transmissions
Jinho Choi
PDF (1060 KB)

Variational Bayesian Inference-Based Counting and Localization for Off-Grid Targets With Faulty Prior Information in Wireless Sensor Networks
Yan Guo ; Baoming Sun ; Ning Li ; Dagang Fang
PDF (1653 KB)

Product of Two Envelopes Taken From $\alpha - \mu$, $\kappa - \mu$, and $\eta - \mu$ Distributions
Carlos Rafael Nogueira da Silva ; Elvio João Leonardo ; Michel Daoud Yacoub
PDF (2554 KB)

Opportunistic Spectrum Sharing With Wireless Energy Transfer in Stochastic Networks
Chao Zhai ; He Chen ; Xinhua Wang ; Ju Liu
PDF (1506 KB)

Performance of Energy Harvesting Receivers With Power Optimization
Zhengwei Ni ; Mehul Motani
PDF (1714 KB)

Ultra-Reliable Low Latency Communication Using Interface Diversity
Jimmy Jessen Nielsen ; Rongkuan Liu ; Petar Popovski
PDF (2317 KB)

Single-Carrier Modulation Versus OFDM for Millimeter-Wave Wireless MIMO
Stefano Buzzi ; Carmen D'Andrea ; Tommaso Foggi ; Alessandro Ugolini ; Giulio Colavolpe
PDF (2691 KB)

IEEE Communications Society
PDF (59 KB)

IEEE

COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2018

VOLUME 22

NUMBER 3

ICLEF6

(ISSN 1558-2558)

Table of contents
PDF (285 KB)

IEEE Communications Society
PDF (85 KB)

Traffic Engineering Enhancement by Progressive Migration to SDN
Maryam Tanha ; Dawood Sajjadi ; Rukhsana Ruby ; Jianping Pan
PDF (460 KB)

Generalized Three-Layer Integrated Interleaved Codes
Xinmiao Zhang
PDF (373 KB)

Ultra-Light Decoder for Turbo Product Codes
A. Al-Dweik ; H. Mukhtar ; E. Alsusa ; J. Dias
PDF (732 KB)

Analysis and Design of Physical Layer Raptor Codes
Amrit Kharel ; Lei Cao
PDF (1283 KB)

Short Nonbinary Maximum Distance Separable Cycle Codes
Balázs Matuz ; Gianluigi Liva ; Enrico Paolini
PDF (479 KB)

Improved LPC-Based Fronthaul Compression With High Rate
Adaptation Resolution
Leonardo Ramalho ; Igor Freire ; Chenguang Lu ; Miguel Berg ;
Aldebaro Klautau
PDF (690 KB)

New MDS Symbol-Pair Codes From Repeated-Root Codes
Xiaoshan Kai ; Shixin Zhu ; Yusen Zhao ; Huarong Luo ; Zhe Chen
PDF (199 KB)

Polar-Code Construction of Golay Codes
Valerio Bioglio ; Ingmar Land
PDF (515 KB)

On the Performance of Multi-Message Algebraic Gossip Algorithms
in Dynamic Random Geometric Graphs
Gang Wang ; Zun Lin
PDF (228 KB)

An Efficient Tree Search Algorithm for the Free Distance of
Variable-Length Error-Correcting Codes
Chun Huang ; Ting-Yi Wu ; Po-Ning Chen ; Fady Alajaji ;
Yunghsiang S. Han
PDF (668 KB)

4.7-Gb/s LDPC Decoder on GPU
Jinyang Yuan ; Jin Sha
PDF (1170 KB)

Rate-Compatible Tail-Biting Convolutional Codes for M2M
Communications
Xiaowei Wu ; Lei Yang ; Jinhong Yuan ; Xingqing Cheng ; Lei Wan
PDF (555 KB)

High-Throughput Multi-Codeword Decoder for Non-Binary LDPC
Codes on GPU
Zhanxian Liu ; Rongke Liu ; Yi Hou ; Ling Zhao
PDF (817 KB)

Low-Complexity Master Controller Assignment in Distributed SDN
Controller Environments
Donggeun Suh ; Sangheon Park
PDF (475 KB)

Resource Optimization in Heterogeneous Cloud Radio Access
Networks
Haibo Dai ; Yongming Huang ; Jiaheng Wang ; Luxi Yang
PDF (466 KB)

TDD-Based Rapid Fault Detection and Recovery for Fronthaul
Bridged Network
Yu Nakayama ; Daisuke Hisano ; Takahiro Kubo ; Youichi Fukada ;
Jun Terada ; Akihiro Otaka
PDF (872 KB)

A New Constellation Diagram-Based Signal Detection for GSM-
MIMO Systems
Shijuan Wu ; Xiaofeng Tao ; Yu Chen
PDF (823 KB)

A Space Shift Keying for Downlink Multi-User Transmission With
Partial CSI in Massive MIMO Systems
Sangwon Park ; Joonsung Lee ; Chungyong Lee
PDF (458 KB)

A Novel PAPR Reduction Scheme for OFDM System Based on
Deep Learning
Minhoe Kim ; Woongsup Lee ; Dong-Ho Cho
PDF (618 KB)

On Constellation Rotation of NOMA With SIC Receiver
Neng Ye ; Aihua Wang ; Xiangming Li ; Wenjia Liu ; Xiaolin Hou ;
Hanxiao Yu
PDF (724 KB)

Wi-Fi and Wireless Power Transfer Live Together
Hyeongkyu Lee ; Yunmin Kim ; Ji Hyoung Ahn ; Min Young Chung ;
Tae-Jin Lee
PDF (732 KB)

Phase Noise Resistant Rotation Iteration-Based Carrier
Interferometry Code Design for High Speed Optical OFDM Systems
Huaiyin Lu ; Lin Zhang ; Furong Fang ; Zhiqiang Wu
PDF (772 KB)

Estimating Delay Times Between Cloud Datacenters: A Pragmatic
Modeling Approach
Walter Cerroni ; Luca Foschini ; Genady Ya. Grabarnik ; Larisa
Shwartz ; Mauro Tortonosi
PDF (735 KB)

Energy Analysis of Co-Channel Harvesting in Wireless Networks
Yunfei Chen ; Zhibin Xie ; Nan Zhao
PDF (377 KB)

A Semi-Analytical Method for Periodic Earth Coverage Satellites
Optimization
Xiaoyu Chen ; Guangming Dai ; Gerhard Reinelt ; Maocai Wang
PDF (1177 KB)

A Gini Impurity-Based Interest Flooding Attack Defence Mechanism
in NDN
Ting Zhi ; Hongbin Luo ; Ying Liu
PDF (714 KB)

Anti-Jamming Underwater Transmission With Mobility and Learning
Liang Xiao ; Donghua ; Jiang ; Xiaoyue Wan ; Wei Su ; Yuliang
Tang
PDF (1012 KB)

Analog Cooperative Beamforming With Spherically-Bound Random
Arrays for Physical-Layer Secure Communications
Haejoon Jung ; In-Ho Lee
PDF (670 KB)

Secrecy-Enhancing Scheme for Spatial Modulation
Xue-Qin Jiang ; Miaowen Wen ; Han Hai ; Jun Li ; Sooyoung Kim
PDF (610 KB)

Unitary Direction of Arrival Estimation Based on A Second
Forward/Backward Averaging Technique
Feng-Gang Yan ; Shuai Liu ; Jun Wang ; Ming Jin ; Yi Shen
PDF (522 KB)

Impulse Noise Mitigation in IR-UWB Communication Using Signal
Cluster Sparsity
Sanjeev Sharma ; Anubha Gupta ; Vimal Bhatia
PDF (420 KB)

DOA Estimation for Coprime Linear Arrays: An Ambiguity-Free
Method Involving Full DOFs
Wang Zheng ; Xiaofei Zhang ; Pan Gong ; Hui Zhai
PDF (877 KB)

Analysis and Exploitation of the Noise Correlation in MIMO Power
Line Communications in the FM Band
José A. Cortés ; Julio A. Corchado ; Francisco J. Cañete ; Luis Díez
PDF (718 KB)

A Robust Blind Detection Algorithm for Cognitive Radio Networks
With Correlated Multiple Antennas
An-Zhi Chen ; Zhi-Ping Shi ; Zhen-Qing He
PDF (602 KB)

Robust Beamforming in Downlink MIMO NOMA Networks Using
Cutting-Set Method
Maixin Tian ; Qi Zhang ; Sai Zhao ; Quanzhong Li ; Jiayin Qin
PDF (346 KB)

Downlink Achievable Rate of Massive MIMO Enabled SWIPT
Systems Over Rician Channels
Guannan Dong ; Haixia Zhang ; Dongfeng Yuan
PDF (474 KB)

A Novel Quasi Orthogonal Space Frequency Code For Cooperative
Communication
Rong Zeng ; Tianjing Liu
PDF (536 KB)

A Novel NTRU-Based Handover Authentication Scheme for
Wireless Networks
Rui Chen ; Dezhong Peng
PDF (471 KB)

On the Performance of Non-Orthogonal Multiple Access in Short-
Packet Communications
Yuehua Yu ; He Chen ; Yonghui Li ; Zhiguo Ding ; Branka Vucetic
PDF (502 KB)

Energy-Efficient Transmission Design in Cooperative Relaying
Systems Using NOMA
Qian Liu ; Tiejun Lv ; Zhipeng Lin
PDF (370 KB)

Hybrid Duplex Wireless Peer Discovery With Imperfect Self-
Interference Cancellation
Taesoo Kwon ; Hyeonwoo Lee
PDF (737 KB)

Analytical Calculation of Spectrum Requirements for LTE-A Using
the Probability Distribution on the Scheduled Resource Blocks
Yunbae Kim ; Seungkeun Park
PDF (654 KB)

Consequences of Performing DL MU-MIMO Transmissions With
TXOP Sharing for QoS Provisioning in IEEE 802.11ac Networks
Katarzyna Kosek-Szott ; Genti Cuka
PDF (662 KB)

QoS-Aware Hybrid Scheduling for Geographical Zone-Based
Resource Allocation in Cellular Vehicle-to-Vehicle Communications
Chun-Yi Wei ; Arvin C. -S. Huang ; Cheng-Yu Chen ; Jen-Yeu Chen
PDF (784 KB)

A Novel Adaptive TDMA-Based MAC Protocol for VANETs
Shengbin Cao ; Victor C. S. Lee
PDF (1328 KB)

Asynchronous-Symmetric Channel-Hopping Sequences Over
Prime Field for Cognitive Radio Networks
Ming-Hsuan Chiang ; Guu-Chang Yang ; Chih-Feng Chiang ; Wing
C. Kwong
PDF (680 KB)

Distributed Power Allocation for Nonorthogonal Multiple Access
Heterogeneous Networks
Zhengyu Song ; Qiang Ni ; Xin Sun
PDF (471 KB)

Forwarding in Heterogeneous Mobile Opportunistic Networks
Tapas Kumar Patra ; Albert Sunny
PDF (434 KB)

Enhanced Collision Avoidance for Distributed LTE Vehicle to Vehicle Broadcast Communications
Jianhua He ; Zuoyin Tang ; Zhong Fan ; Jie Zhang
PDF (609 KB)

A Time-Variied Probabilistic ON/OFF Switching Algorithm for Cellular Networks
Nadhir Ben Rached ; Hakim Ghazzai ; Abdullah Kadri ; Mohamed-Slim Alouini
PDF (320 KB)

Robust Wide-Beam Analog Beamforming With Inaccurate Channel Angular Information
Rui Peng ; Yafei Tian
PDF (877 KB)

MMSE-Based Precoding for Rate Splitting Systems With Finite Feedback
Guangyan Lu ; Lihua Li ; Hui Tian ; Feng Qian
PDF (341 KB)

A Closed-Form Expression of Coherence Bandwidth for Troposcatter Links
Chenglong Li ; Xihong Chen ; Zedong Xie
PDF (803 KB)

Location Verification Systems Based on Received Signal Strength With Unknown Transmit Power
Shihao Yan ; Gareth W. Peters ; Ido Nevat ; Robert Malaney
PDF (285 KB)

Achievable Rate Analysis of Opportunistic Transmission in Bursty Interference Networks
Hyunwoo Nam ; Kab Seok Ko ; Inkyu Bang ; Bang Chul Jung
PDF (544 KB)

IEEE Communications Society
PDF (59 KB)

IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MARCH 2018

VOLUME 15

NUMBER 1

ITNSC4

(ISSN 1932-4537)

Table of contents
PDF (314 KB)

2018 Editorial Board
PDF (48 KB)

2017 Reviewers for
PDF (104 KB)

Guest Editorial: Special Section on Advances in Big Data Analytics for Management
Giuliano Casale ; Yixin Diao ; Marco Mellia ; Rajiv Ranjan ; Nur Zincir-Heywood
PDF (249 KB)

AWESOME: Big Data for Automatic Web Service Management in SDN
Martino Trevisan ; Idilio Drago ; Marco Mellia ; Han Hee Song ; Mario Baldi
PDF (1847 KB)

Big Data Analysis-Based Secure Cluster Management for Optimized Control Plane in Software-Defined Networks
Jun Wu ; Mianxiong Dong ; Kaoru Ota ; Jianhua Li ; Zhitao Guan
PDF (1820 KB)

Spatial–Temporal Prediction Models for Active Ticket Managing in Data Centers
Ji Xue ; Robert Birke ; Lydia Y. Chen ; Evgenia Smirni
PDF (1939 KB)

Mining Causality of Network Events in Log Data
Satoru Kobayashi ; Kazuki Otomo ; Kensuke Fukuda ; Hiroshi Esaki
PDF (2535 KB)

Detecting Botclouds at Large Scale: A Decentralized and Robust Detection Method for Multi-Tenant Virtualized Environments
Rémi Cогranne ; Guillaume Doyen ; Nisrine Ghadban ; Badis Hammi
PDF (1306 KB)

Anomaly Detection in Complex Real World Application Systems
Richard Gow ; Fethi A. Rabhi ; Srikumar Venugopal
PDF (3168 KB)

Social Plane for Recommenders in Network Performance Expectation Management
Yuanxun Zhang ; Prasad Calyam ; Saptarshi Debroy ; Sai Shreya Nuguri
PDF (2739 KB)

Efficient Deep Neural Network Serving: Fast and Furious
Feng Yan ; Yuxiong He ; Olatunji Ruwase ; Evgenia Smirni
PDF (2033 KB)

Group Mobility Detection and User Connectivity Models for Evaluation of Mobile Network Functions
Masaki Suzuki ; Takeshi Kitahara ; Shigehiro Ano ; Masato Tsuru
PDF (2624 KB)

Automatic Generation of Workload Profiles Using Unsupervised Learning Pipelines
David Buchaca Prats ; Josep Lluís Berral ; David Carrera
PDF (2172 KB)

Data-Driven Cell Zooming for Large-Scale Mobile Networks
Hao Jiang ; Shuwen Yi ; Lihua Wu ; Henry Leung ; Yuan Wang ; Xian Zhou ; Yanqiu Chen ; Lintao Yang
PDF (3913 KB)

A Survey of the State-of-the-Art in Fair Multi-Resource Allocations for Data Centers
Patrick Poullie ; Thomas Bocek ; Burkhard Stiller
PDF (958 KB)

OpenSIP: Toward Software-Defined SIP Networking
Ahmadreza Montazerolghaem ; Mohammad Hossein Yaghmaee Moghaddam ; Alberto Leon-Garcia
PDF (5020 KB)

Enhancing Metaheuristic-Based Online Embedding in Network Virtualization Environments
Javier Rubio-Loyola ; Christian Aguilar-Fuster ; Gregorio Toscano-Pulido ; Rashid Mijumbi ; Joan Serrat-Fernández
PDF (3417 KB)

Adaptive Anomaly Detection in Performance Metric Streams
Olumuyiwa Ibidunmoye ; Ali-Reza Rezaie ; Erik Elmroth
PDF (1929 KB)

Troubleshooting Data Plane With Rule Verification in Software-Defined Networks
Yusu Zhao ; Pengfei Zhang ; Yongkun Wang ; Yaohui Jin
PDF (1503 KB)

Data Connectivity and Smart Group Formation in Wi-Fi Direct Multi-Group Networks
Claudio Ettore Casetti ; Carla Fabiana Chiasserini ; Yufeng Duan ; Paolo Giaccone ; Andres Perez Manriquez
PDF (2228 KB)

Pricing the Volume-Based Data Services in Cellular Wireless Markets
Behdad Heidarpour ; Zbigniew Dziong ; Wing Cheong Lau ; Shahin Vakili
PDF (2612 KB)

Improving SDN Scalability With Protocol-Oblivious Source Routing: A System-Level Study
Shengru Li ; Kai Han ; Nirwan Ansari ; Qinkun Bao ; Daoyun Hu ; Junjie Liu ; Shui Yu ; Zuqing Zhu
PDF (2343 KB)

Semistatic Cell Differentiation and Integration With Dynamic BBU-RRH Mapping in Cloud Radio Access Network
M. Khan ; Zainab H. Fakhri ; H. S. Al-Raweshidy
PDF (2318 KB)

Response Time and Availability Study of RAFT Consensus in Distributed SDN Control Plane
Ermin Sakic ; Wolfgang Kellerer
PDF (1730 KB)

A Dynamic Trust Framework for Opportunistic Mobile Social Networks
Eric Ke Wang ; Yueping Li ; Yunming Ye ; S. M. Yiu ; Lucas C. K. Hui
PDF (1957 KB)

Daphne: A Flexible and Hybrid Scheduling Framework in Multi-Tenant Clusters
Yiqian Xia ; Rui Ren ; Hongming Cai ; Athanasios V. Vasilakos ; Zheng Lv
PDF (2167 KB)

An Effective Approach to Controller Placement in Software Defined Wide Area Networks
Guodong Wang ; Yanxiao Zhao ; Jun Huang ; Yulei Wu
PDF (1463 KB)

A Novel Optimal Mapping Algorithm With Less Computational Complexity for Virtual Network Embedding
Haotong Cao ; Yongxu Zhu ; Gan Zheng ; Longxiang Yang
PDF (2188 KB)

Energy Cost Optimization in Dynamic Placement of Virtualized Network Function Chains
Binayak Kar ; Eric Hsiao-Kuang Wu ; Ying-Dar Lin
PDF (1670 KB)

Efficient Action Computation for Compositional SDN Policies
Heng Pan ; Zhenyu Li ; Gaogang Xie ; Peng He ; Hongtao Guan ; Laurent Mathy
PDF (3484 KB)

Soft Partitioning Flow Tables for Virtual Networking in Multi-Tenant Software Defined Networks
Ying-Dar Lin ; Te-Lung Liu ; Jian-Hao Chen ; Yuan-Cheng Lai
PDF (3330 KB)

An Automatic Configuration Algorithm for Reliable and Efficient Composite Services
Abbassi Imed ; Mohamed Graiet
PDF (1330 KB)

Efficient Real-Time Content Distribution for Multiple Multicast Groups in SDN-Based WLANs
Estefanía Coronado ; Roberto Riggio ; José Villalón ; Antonio Garrido
PDF (2437 KB)

On the Understanding of Video Streaming Viewing Behaviors Across Different Content Providers
Huan Yan ; Tzu-Heng Lin ; Chuhan Gao ; Yong Li ; Depeng Jin
PDF (2401 KB)

Energy Efficient Big Data Networks: Impact of Volume and Variety
Ali M. Al-Salim ; Ahmed Q. Lawey ; Taisir E. H. El-Gorashi ; Jaafar M. H. Elmirghani
PDF (5319 KB)

Cost-Efficient NFV-Enabled Mobile Edge-Cloud for Low Latency Mobile Applications
Binxu Yang ; Wei Koong Chai ; Zichuan Xu ; Konstantinos V. Katsaros ; George Pavlou
PDF (1832 KB)

Traffic Load Balancing Among Brokers at the IoT Application Layer
Xiang Sun ; Nirwan Ansari
PDF (2534 KB)

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

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



MARCH 2018

VOLUME 17

NUMBER 3

ITWCAX

(ISSN 1536-1276)

Table of contents
PDF (239 KB)

IEEE Transactions on Wireless Communications
PDF (83 KB)

Omnidirectional Space-Time Block Coding for Common Information Broadcasting in Massive MIMO Systems
Xin Meng ; Xiang-Gen Xia ; Xiqi Gao
PDF (703 KB)

Semi-Blind Sparse Channel Estimation Using Reduced Rank Filtering
Parthapratim De
PDF (1058 KB)

Enhanced Uplink Resource Allocation in Non-Orthogonal Multiple Access Systems
Rukhsana Ruby ; Shuxin Zhong ; Hailiang Yang ; Kaishun Wu
PDF (1330 KB)

Low-Complexity and Robust Hybrid Beamforming Design for Multi-Antenna Communication Systems
Mehdi M. Molu ; Pei Xiao ; Mohsen Khalily ; Kanapathippillai Cumanan ; Lei Zhang ; Rahim Tafazolli
PDF (1842 KB)

Coexistence of RF-powered IoT and a Primary Wireless Network With Secrecy Guard Zones
Mustafa A. Kishk ; Harpreet S. Dhillon
PDF (2131 KB)

Spatial Modulation Aided Sparse Code-Division Multiple Access
Yusha Liu ; Lie-Liang Yang ; Lajos Hanzo
PDF (1564 KB)

An Analytical Model for Flow-Level Performance in Heterogeneous Wireless Networks
George Arvanitakis ; Thrasyvoulos Spyropoulos ; Florian Kaltenberger
PDF (1234 KB)

Optimal User Scheduling and Power Allocation for Millimeter Wave NOMA Systems
Jingjing Cui ; Yuanwei Liu ; Zhiguo Ding ; Pingzhi Fan ; Arumugam Nallanathan
PDF (1195 KB)

Efficient Time Domain Deterministic-Stochastic Model of Spectrum Usage
Kenta Umebayashi ; Masanao Kobayashi ; Miguel López-Benítez
PDF (2319 KB)

Wireless-Powered Device-to-Device Communications With Ambient Backscattering: Performance Modeling and Analysis
Xiao Lu ; Hai Jiang ; Dusit Niyato ; Dong In Kim ; Zhu Han
PDF (2188 KB)

Performance Analysis of Lossy Decode-and-Forward for Non-Orthogonal MARCs
Jiguang He ; Valtteri Tervo ; Shen Qian ; Qiang Xue ; Markku Juntti ; Tad Matsumoto
PDF (1811 KB)

A Mathematical Framework to Evaluate Flexible Outdoor User Association in Urban Two-Tier Cellular Networks
Mehdi Fereydooni ; Masoud Sabaei ; Mehdi Dehghan ; Martin Taranetz ; Markus Rupp
PDF (1906 KB)

Joint Downlink/Uplink RF Wake-Up Solution for IoT Over Cellular Networks
Nour Kouzayha ; Zaher Dawy ; Jeffrey G. Andrews ; Hesham ElSawy
PDF (2084 KB)

Dynamic Spectrum Sharing Optimization and Post-Optimization Analysis With Multiple Operators in Cellular Networks
Md Asaduzzaman ; Raouf Abozariba ; Mohammad Patwary
PDF (1562 KB)

Massive MIMO for Communications With Drone Swarms
Prabhu Chandhar ; Danyo Danev ; Erik G. Larsson
PDF (3100 KB)

Coverage Analysis of Multiuser Visible Light Communication Networks
Liang Yin ; Harald Haas
PDF (1365 KB)

Hardware Impairments Aware Transceiver Design for Full-Duplex Amplify-and-Forward MIMO Relaying
Omid Taghizadeh ; Ali Cagatay Cirik ; Rudolf Mathar
PDF (1902 KB)

Partition-Based Caching in Large-Scale SIC-Enabled Wireless Networks
Dongdong Jiang ; Ying Cui
PDF (1302 KB)

PHY-Layer Authentication With Multiple Landmarks With Reduced Overhead
Liang Xiao ; Xiaoyue Wan ; Zhu Han
PDF (1539 KB)

Responsive Content-Centric Delivery in Large Urban Communication Networks: A LinkNYC Use-Case
Hassan Sinky ; Bassem Khalfi ; Bechir Hamdaoui ; Ammar Rayes
PDF (4794 KB)

Performance of In-Band Transmission of System Information in Massive MIMO Systems
Marcus Karlsson ; Emil Björnson ; Erik G. Larsson
PDF (1235 KB)

Joint Topology Control and Stable Routing Based on PU Prediction for Multihop Mobile Cognitive Networks
Feilong Tang ; Heteng Zhang ; Jie Li
PDF (2474 KB)

Joint Precoding and Power Control for EIRP-Limited MIMO Systems
Niklas Doose ; Peter Adam Hoeher
PDF (1150 KB)

Fair and Throughput-Optimal Routing in Multimodal Underwater Networks
Roe Diamant ; Paolo Casari ; Filippo Campagnaro ; Oleksiy Kebkal ; Veronika Kebkal ; Michele Zorzi
PDF (2966 KB)

A WINNER+ Based 3-D Non-Stationary Wideband MIMO Channel Model
Ji Bian ; Jian Sun ; Cheng-Xiang Wang ; Rui Feng ; Jie Huang ; Yang Yang ; Minggao Zhang
PDF (2923 KB)

Joint Resource Allocation and Dynamic Activation of Energy Harvesting Small Cells in OFDMA HetNets
Sudha Lohani ; Ekram Hossain ; Vijay K. Bhargava
PDF (2021 KB)

Joint Offloading and Computing Optimization in Wireless Powered Mobile-Edge Computing Systems
Feng Wang ; Jie Xu ; Xin Wang ; Shuguang Cui
PDF (1834 KB)

New Miller Codes for Run-Length Control in Visible Light Communications
Xuanxuan Lu ; Jing Li
PDF (2382 KB)

SINR Balancing via Base Station Association, Beamforming, and Power Control in Downlink Multicell MISO Systems
Mengjie Xie ; Tat-Ming Lok
PDF (828 KB)

Position and Orientation Estimation Through Millimeter-Wave MIMO in 5G Systems
Arash Shahmansoori ; Gabriel E. Garcia ; Giuseppe Destino ; Gonzalo Seco-Granados ; Henk Wymeersch
PDF (1890 KB)

The Device-to-Device Reuse Maximization Problem With Power Control
Markus Klügel ; Wolfgang Kellerer
PDF (766 KB)

Massive MIMO Configurations for Multi-Cell Multi-User Relay Networks
Dhanushka Kudathanthirige ; Gayan Amarasuriya Aruma Baduge
PDF (2007 KB)

Adaptive Modulation and Filter Configuration in Universal Filtered Multi-Carrier Systems
Xiao Chen ; Liang Wu ; Zaichen Zhang ; Jian Dang ; Jiangzhou Wang
PDF (1741 KB)

Incomplete CSI Based Resource Optimization in SWIPT Enabled Heterogeneous Networks: A Non-Cooperative Game Theoretic Approach
Haijun Zhang ; Jiali Du ; Julian Cheng ; Keping Long ; Victor C. M. Leung
PDF (1502 KB)

On Security-Delay Trade-Off in Two-Hop Wireless Networks With Buffer-Aided Relay Selection
Xuening Liao ; Yuanyu Zhang ; Zhenqiang Wu ; Yulong Shen ; Xiaohong Jiang ; Hiroshi Inamura
PDF (1520 KB)

Interference-Alignment and Soft-Space-Reuse Based Cooperative Transmission for Multi-cell Massive MIMO Networks
Jianpeng Ma ; Shun Zhang ; Hongyan Li ; Nan Zhao ; Victor C. M. Leung
PDF (1982 KB)

Adaptive OFDM With Index Modulation for Two-Hop Relay-Assisted Networks
Shuping Dang ; Justin P. Coon ; Gaojie Chen
PDF (1513 KB)

Joint Frame Design, Resource Allocation and User Association for Massive MIMO Heterogeneous Networks With Wireless Backhaul
Mingjie Feng ; Shiwen Mao ; Tao Jiang
PDF (860 KB)

Doppler Spread Estimation in MIMO Frequency-Selective Fading Channels
Mostafa Mohammadkarimi ; Ebrahim Karami ; Octavia A. Dobre ; Moe Z. Win
PDF (1552 KB)

Wireless Information and Power Transfer: Rate-Energy Tradeoff for Nonlinear Energy Harvesting
Jae-Mo Kang ; Il-Min Kim ; Dong In Kim
PDF (1850 KB)

Admission Control Algorithms for QoS-Constrained Multicell MISO Downlink Systems
K. B. Shashika Manosha ; Satya Krishna Joshi ; Marian Codreanu ; Nandana Rajatheva ; Matti Latva-aho
PDF (1788 KB)

Joint Pilot Design and Uplink Power Allocation in Multi-Cell Massive MIMO Systems
Trinh Van Chien ; Emil Björnson ; Erik G. Larsson
PDF (1368 KB)

Energy and Data Cooperative Multiple Access Channel With Intermittent Data Arrivals
Berk Gurakan ; Onur Kaya ; Sennur Ulukus
PDF (807 KB)

Orbital Angular Momentum With Index Modulation
Ertugrul Basar
PDF (1593 KB)

Joint Pilot Allocation and Robust Transmission Design for Ultra-Dense User-Centric TDD C-RAN With Imperfect CSI
Cunhua Pan ; Hani Mehrpouyan ; Yuanwei Liu ; Maged Elkashlan ; Nallanathan Arumugam
PDF (2343 KB)

Optimal and Fair Energy Efficient Resource Allocation for Energy Harvesting-Enabled-PD-NOMA-Based HetNets
Mohammad Moltafet ; Paeiz Azmi ; Nader Mokari ; Mohammad Reza Javan ; Ali Mokdad
PDF (1365 KB)

Cooperative Non-Orthogonal Multiple Access in Multiple-Input-Multiple-Output Channels
Yiqing Li ; Miao Jiang ; Qi Zhang ; Quanzhong Li ; Jiayin Qin
PDF (1077 KB)

Fair Sharing of Backup Power Supply in Multi-Operator Wireless Cellular Towers
Minh N. H. Nguyen ; Nguyen H. Tran ; Mohammad A. Islam ; Chuan Pham ; Shaolei Ren ; Choong Seon Hong
PDF (2779 KB)

JointNull: Combining Partial Analog Cancellation With Transmit Beamforming for Large-Antenna Full-Duplex Wireless Systems
Niranjan M. Gowda ; Ashutosh Sabharwal
PDF (1456 KB)

Joint Trajectory and Communication Design for Multi-UAV Enabled Wireless Networks
Qingqing Wu ; Yong Zeng ; Rui Zhang
PDF (1362 KB)

Introducing IEEE Collabratec
PDF (2150 KB)

IEEE Access
PDF (1308 KB)

Member Get-A-Member (MGM) Program
PDF (3416 KB)

IEEE Communications Society
PDF (73 KB)

[Blank page]
PDF (3 KB)

IEEE TRANSACTIONS ON MOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Circuits and Systems Society



IEEE Signal Processing Society



IEEE Communications Society

Indexed in ISI

March 2018

An Efficient Bit-Detecting Protocol for Continuous Tag Recognition in Mobile RFID Systems

Lijuan Zhang ; Wei Xiang ; Xiaohu Tang
PDF (1157 KB)

Automatic Radio Map Adaptation for Indoor Localization Using Smartphones

Chenshu Wu ; Zheng Yang ; Chaowei Xiao
PDF (1337 KB)

Cellular Network Traces Towards 5G: Usage, Analysis and Generation

Francesco Malandrino ; Carla-Fabiana Chiasserini ; Scott Kirkpatrick
PDF (801 KB)

Characterizing Data Deliverability of Greedy Routing in Wireless Sensor Networks

Jinwei Liu ; Haiying Shen ; Lei Yu ; Husnu Saner Narman ; Jiannan Zhai ; Jason O. Hallstrom ; Yangyang He
PDF (2146 KB)

Combining Solar Energy Harvesting with Wireless Charging for Hybrid Wireless Sensor Networks

Cong Wang ; Ji Li ; Yuanyuan Yang ; Fan Ye
PDF (1300 KB)

Joint Carrier Matching and Power Allocation for Wireless Video with General Distortion Measure

Zhilong Zhang ; Danpu Liu ; Xin Wang
PDF (1487 KB)

Low-Overhead WiFi Fingerprinting

Junghyun Jun ; Liang He ; Yu Gu ; Wenchao Jiang ; Gaurav Kushwaha ; Vipin A ; Long Cheng ; Cong Liu ; Ting Zhu
PDF (1703 KB)

Multi-Dimensional Incentive Mechanism in Mobile Crowdsourcing with Moral Hazard

Yanru Zhang ; Yunan Gu ; Miao Pan ; Nguyen H. Tran ; Zaher Dawy ; Zhu Han
PDF (788 KB)

Neighbor Discovery Latency in BLE-Like Protocols

Philipp H. Kindt ; Marco Saur ; Michael Balszun ; Samarjit Chakraborty
PDF (1112 KB) Code

Optimal Dropbox Deployment Algorithm for Data Dissemination in Vehicular Networks

Jianping He ; Yuanzhi Ni ; Lin Cai ; Jianping Pan ; Cailian Chen
PDF (1020 KB)

Personal PIN Leakage from Wearable Devices

Chen Wang ; Xiaonan Guo ; Yingying Chen ; Yan Wang ; Bo Liu
PDF (2119 KB)

Relay Selection for Heterogeneous Cellular Networks with Renewable Green Energy Sources

Hui-Ju Hung ; Ting-Yu Ho ; Shi-Yong Lee ; Chun-Yuan Yang ; De-Nian Yang
PDF (1114 KB)

Resource Scheduling and Delay Analysis for Workflow in Wireless Small Cloud

Yuan Zhang
PDF (1359 KB)

Secure Physical Layer Voting

Nirnimesh Ghose ; Bocan Hu ; Yan Zhang ; Loukas Lazos
PDF (1116 KB)

SERVICE: A Software Defined Framework for Integrated Space-Terrestrial Satellite Communication

Taixin Li ; Huachun Zhou ; Hongbin Luo ; Shui Yu
PDF (1088 KB)

Toward Accurate Network Delay Measurement on Android Phones

Weichao Li ; Daoyuan Wu ; Rocky K. C. Chang ; Ricky K. P. Mok
PDF (1238 KB)

Traffic-Aware Optimal Spectral Access in Wireless Powered Cognitive Radio Networks

Muhammad Ejaz Ahmed ; Dong In Kim ; Kae Won Choi
PDF (1485 KB)

JOURNAL OF Optical Communications and Networking

Front cover
PDF (1858 KB)

Inside front cover
PDF (32 KB)

Contents
PDF (45 KB)

Cross-layer adaptive elastic optical networks
Ippokratis Sartzetakis ; Konstantinos Christodoulopoulos ;
Emmanuel Varvarigos
PDF (1188 KB)

Analysis and demonstration of network utilization improvement
through format-agnostic multi-channel wavelength converters
Kiyo Ishii ; Takashi Inoue ; Inwoong Kim ; Xi Wang ; Hung Nguyen
Tan ; Qiong Zhang ; Tadashi Ikeuchi ; Shu Namiki
PDF (3402 KB)

Multicore fibers for high-capacity submarine transmission systems
Md. Nooruzzaman ; Toshio Morioka
PDF (544 KB)

Design of global submarine networks
Lara D. Garrett
PDF (930 KB)

Routing and regenerator planning in a carrier's core reconfigurable
optical network
Balagangadhar G. Bathula ; Rakesh K. Sinha ; Angela L. Chiu ;
Sheryl L. Woodward
PDF (592 KB)

Build to tenants' requirements: On-demand application-driven vSD-
EON slicing
Zuqing Zhu ; Bingxin Kong ; Jie Yin ; Sicheng Zhao ; Shengru Li
PDF (1897 KB)

Toward transport ecosystem interoperability enabled by vendor-
diverse coherent optical sources over an open line system
Mark Filer ; Hacene Chaouch ; Xiaoxia Wu
PDF (1922 KB)

Autonomous network and IT resource management for
geographically distributed data centers
Yiwen Shen ; Payman Samadi ; Keren Bergman
PDF (1181 KB)

Leveraging mixed-strategy gaming to realize incentive-driven VNF
service chain provisioning in broker-based elastic optical inter-
datacenter networks
Xiaoliang Chen ; Zuqing Zhu ; Jiannan Guo ; Sheng Kang ; Roberto
Proietti ; Alberto Castro ; S. J. B. Yoo
PDF (392 KB)

Control plane architectures for elastic optical networks [Invited]
V́ctor Ĺpez ; Rodrigo Jiḿnez ; ́scar Gonźlez de Dios ; Juan
Pedro Ferńndez-Palacios
PDF (1487 KB)

GreenTouch GreenMeter core network energy-efficiency
improvement measures and optimization
J. M. H. Elmirghani ; T. Klein ; K. Hinton ; L. Nonde ; A. Q. Lawey ;
T. E. H. El-Gorashi ; M. O. I. Musa ; X. Dong
PDF (2150 KB)

Optically disaggregated data centers with minimal remote memory
latency: Technologies, architectures, and resource allocation
[Invited]
Georgios Zervas ; Hui Yuan ; Arsalan Saljoghei ; Qianqiao Chen ;
Vaibhawa Mishra
PDF (2034 KB)

Machine-learning method for quality of transmission prediction of
unestablished lightpaths
Cristina Rottondi ; Luca Barletta ; Alessandro Giusti ; Massimo
Tornatore
PDF (464 KB)

Learning process for reducing uncertainties on network parameters
and design margins
E. Seve ; J. Pesic ; C. Delezoide ; S. Bigo ; Y. Pointurier
PDF (1660 KB)

CDMA-based dynamic power and bandwidth allocation (DPBA)
scheme for multiclass EPON: A weighted fair queuing approach
Elie Inaty ; Robert Raad
PDF (468 KB)

Burst mode optical receiver with 10 ns lock time based on
concurrent DC offset and timing recovery technique
A. K. M. Delwar Hossain ; Aurangozeb ; Masum Hossain
PDF (2326 KB)

Performance analysis of all-optical amplify and forward relaying
over log-normal FSO channels
Mohammad Taghi Dabiri ; Seyed Mohammad Sajad Sadough
PDF (394 KB)

Energy-efficient fast configuration of flexible transponders and
grooming switches in OFDM-based elastic optical networks
Mohammad Hadi ; Mohammad Reza Pakravan
PDF (899 KB)

TDD pattern estimation and auto-recovery from estimation error for
accommodations of fronthaul and secondary services in TDM-PON
Daisuke Hisano ; Hiroyuki Uzawa ; Yu Nakayama ; Tatsuya
Shimada ; Jun Terada ; Akihiro Otaka
PDF (2242 KB)



JOURNAL OF COMMUNICATIONS AND NETWORKS

Communication Theory and Systems

Distortion minimization for relay assisted wireless multicast
Zhi Chen ; Pin-Han Ho ; Limei Peng
PDF (640 KB)

Networks and Services

Low-delay broadband satellite communications with high-altitude
unmanned aerial vehicles
Changhee Joo ; Jihwan Choi
PDF (870 KB)

Wireless Communications

Downlink macro-diversity precoding-aided spatial modulation
Manar Mohaisen ; Vitalii Prouk
PDF (969 KB)

Full-duplex distributed switch-and-stay energy harvesting selection
relaying networks with imperfect CSI: Design and outage analysis
Quang Nhat Le ; Vo Nguyen Quoc Bao ; Beongku An
PDF (850 KB)

Rate selection for wireless multicast system adopting incremental
redundancy type hybrid-ARQ
Seong Hwan Kim ; Seung Joon Lee ; Dan Keun Sung
PDF (707 KB)

Control channel selection techniques in cognitive radio networks: A
comparative performance analysis
Ayman Sabbah ; Mohamed Ibnkahla ; Omneya Issa ; Bernard
Doray
PDF (973 KB)

Networks and Services

Multi-source network-coded D2D cooperative content distribution
systems
Weijun Xing ; Fuqiang Liu ; Chao Wang ; Ming Xiao ; Ping Wang
PDF (776 KB)

Game based traffic exchange for green data center networks
Abolfazl Ghassemi ; Pejman Goudarzi ; Mohammad R. Mirsarraf ;
T. Aaron Gulliver
PDF (2451 KB)

Communication Theory and Systems

Collaborative framework of algorithms for sparse channel
estimation in OFDM systems
Anthony Ngozichukwuka Uwaechia ; Nor Muzlifah Mahyuddin
PDF (503 KB)

Networks and Services

Wireless network-level partial relay cooperation: A stable
throughput analysis
Nikolaos Pappas ; Jeongho Jeon ; Di Yuan ; Apostolos Traganitis ;
Anthony Ephremides
PDF (23428 KB)

Advertisement
PDF (253 KB)

Networks and Services

Call for papers
PDF (404 KB)

Front cover
PDF (308 KB)

Back cover
PDF (308 KB)

Inside back cover
PDF (204 KB)

Inside front cover
PDF (207 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/>

MARCH 2018

VOLUME 20

NUMBER 3

ITMUF8

(ISSN 1520-9210)

Table of contents
PDF (199 KB)

IEEE Transactions on Multimedia
PDF (98 KB)

AENet: Learning Deep Audio Features for Video Analysis
Naoya Takahashi ; Michael Gygli ; Luc Van Gool
PDF (1484 KB)

Cross-Space Distortion Directed Color Image Compression
Shuyuan Zhu ; Mingyu Li ; Chen Chen ; Shuaicheng Liu ; Bing Zeng
PDF (1593 KB)

Unsupervised Discovery of Character Dictionaries in Animation Movies
Krishna Somandepalli ; Naveen Kumar ; Tanaya Guha ; Shrikanth S. Narayanan
PDF (1388 KB)

Dynamic Texture Recognition Using Volume Local Binary Count Patterns With an Application to 2D Face Spoofing Detection
Xiaochao Zhao ; Yaping Lin ; Janne Heikkilä
PDF (1965 KB)

Explicit Shape Regression With Characteristic Number for Facial Landmark Localization
Xin Fan ; Risheng Liu ; Zhongxuan Luo ; Yuntao Li ; Yuyao Feng
PDF (1050 KB)

Object Detection and Tracking Under Occlusion for Object-Level RGB-D Video Segmentation
Qian Xie ; Oussama Remil ; Yanwen Guo ; Meng Wang ; Mingqiang Wei ; Jun Wang
PDF (2148 KB)

Large Margin Learning in Set-to-Set Similarity Comparison for Person Reidentification
Sanping Zhou ; Jinjun Wang ; Rui Shi ; Qiqi Hou ; Yihong Gong ; Nanning Zheng
PDF (1453 KB)

Data Driven 2-D-to-3-D Video Conversion for Soccer
Kiana Calagari ; Mohamed Elgharib ; Piotr Didyk ; Alexandre Kaspar ; Wojciech Matusik ; Mohamed Hefeeda
PDF (1785 KB)

Joint Coding-Transmission Optimization for a Video Surveillance System With Multiple Cameras
Ming Wang ; Bo Cheng ; Chau Yuen
PDF (1342 KB)

Two-Stream 3-D convNet Fusion for Action Recognition in Videos With Arbitrary Size and Length
Xuanhan Wang ; Lianli Gao ; Peng Wang ; Xiaoshuai Sun ; Xianglong Liu
PDF (983 KB)

PROVID: Progressive and Multimodal Vehicle Reidentification for Large-Scale Urban Surveillance
Xinchen Liu ; Wu Liu ; Tao Mei ; Huadong Ma
PDF (2168 KB)

No-Reference View Synthesis Quality Prediction for 3-D Videos Based on Color-Depth Interactions
Feng Shao ; Qizheng Yuan ; Weisi Lin ; Gangyi Jiang
PDF (1120 KB)

Supervised Distributed Hashing for Large-Scale Multimedia Retrieval
Deming Zhai ; Xianming Liu ; Xiangyang Ji ; Debin Zhao ; Shin'ichi Satoh ; Wen Gao
PDF (950 KB)

Blackthorn: Large-Scale Interactive Multimodal Learning
Jan Zahálka ; Stevan Rudinac ; Björn Þór Jónsson ; Dennis C. Koelma ; Marcel Worring
PDF (661 KB)

Unequal Error Protection for Scalable Video Storage in the Cloud
Xiaodan Song ; Xiulian Peng ; Jizheng Xu ; Guangming Shi ; Feng Wu
PDF (1227 KB)

Maya Codical Glyph Segmentation: A Crowdsourcing Approach
Gülcan Can ; Jean-Marc Odobez ; Daniel Gatica-Perez
PDF (4012 KB)

GLA: Global–Local Attention for Image Description
Linghui Li ; Sheng Tang ; Yongdong Zhang ; Lixi Deng ; Qi Tian
PDF (4382 KB)

A Noncoverage Field Model for Improving the Rendering Quality of
Virtual Views
Changjian Zhu ; Li Yu ; Zixiang Xiong
PDF (4051 KB)

A Spring-Electric Graph Model for Socialized Group Photography
Yogesh Singh Rawat ; Mingli Song ; Mohan S. Kankanhalli
PDF (1197 KB)

IEEE Transactions on Multimedia information for authors
PDF (60 KB)

IEEE Transactions on Multimedia
PDF (49 KB)

IEEE TRANSACTIONS ON CLOUD COMPUTING

January-March 2018

TCC: State of the Transactions
Hui Lei
PDF (39 KB)

A Cost-Effective Deadline-Constrained Dynamic Scheduling
Algorithm for Scientific Workflows in a Cloud Environment
Jyoti Sahni ; Deo Prakash Vidyarthi
PDF (1518 KB)

A Shapley-Value Mechanism for Bandwidth On Demand between
Datacenters
Weijie Shi ; Chuan Wu ; Zongpeng Li
PDF (821 KB)

Adaptive Dispatching of Tasks in the Cloud
Lan Wang ; Erol Gelenbe
PDF (1094 KB)

Assessment of the Suitability of Fog Computing in the Context of
Internet of Things
Subhadeep Sarkar ; Subarna Chatterjee ; Sudip Misra
PDF (1313 KB)

ATME: Accurate Traffic Matrix Estimation in Both Public and Private
Datacenter Networks
Zhiming Hu ; Yan Qiao ; Jun Luo
PDF (1416 KB)

Catch You if You Misbehave: Ranked Keyword Search Results
Verification in Cloud Computing
Wei Zhang ; Yaping Lin ; Gu Qi
PDF (1038 KB)

Data Transfer Scheduling for Maximizing Throughput of Big-Data
Computing in Cloud Systems
Ruitao Xie ; Xiaohua Jia
PDF (1482 KB)

Economic and Energy Considerations for Resource Augmentation
in Mobile Cloud Computing
Manjinder Nir ; Ashraf Matrawy ; Marc St-Hilaire
PDF (1123 KB)

Energy Efficient Cooperative Computing in Mobile Wireless Sensor
Networks
Zhengguo Sheng ; Chinmaya Mahapatra ; Victor C. M. Leung ; Min
Chen ; Pratap Kumar Sahu
PDF (1033 KB)

MapReduce Scheduling for Deadline-Constrained Jobs in
Heterogeneous Cloud Computing Systems
Chien-Hung Chen ; Jenn-Wei Lin ; Sy-Yen Kuo
PDF (1733 KB)

Modelling and Analysis of A Novel Deadline-Aware Scheduling
Scheme for Cloud Computing Data Centers
Maurice Khabbaz ; Chadi M. Assi
PDF (821 KB)

Optimizing for Tail Sojourn Times of Cloud Clusters
Mathias Björkqvist ; Natarajan Gautam ; Robert Birke ; Lydia Y.
Chen ; Walter Binder
PDF (549 KB)

Risk-Aware Management of Virtual Resources in Access Controlled
Service-Oriented Cloud Datacenters
Abdulrahman Almutairi ; Muhammad Ihsanulhaq Sarfraz ; Arif
Ghafoor
PDF (1573 KB)

Scalable pCT Image Reconstruction Delivered as a Cloud Service
Ryan Chard ; Ravi Madduri ; Nicholas T. Karonis ; Kyle Chard ; Kirk
L. Duffin ; Caesar E. Ordoñez ; Thomas D. Uram ; Justin
Fleischauer ; Ian T. Foster ; Michael E. Papka ; John Winans
PDF (684 KB)

Scatter-Gather Live Migration of Virtual Machines
Umesh Deshpande ; Danny Chan ; Steven Chan ; Kartik Gopalan ;
Nilton Bila
PDF (1084 KB)

Shadow-Routing Based Dynamic Algorithms for Virtual Machine
Placement in a Network Cloud
Yang Guo ; Alexander L. Stolyar ; Anwar Walid
PDF (1158 KB)

SimGrid VM: Virtual Machine Support for a Simulation Framework
of Distributed Systems
Takahiro Hirofuchi ; Adrien Lebre ; Laurent Pouilloux
PDF (1125 KB)

StarCube: An On-Demand and Cost-Effective Framework for Cloud
Data Center Networks with Performance Guarantee
Linjiun Tsai ; Wanjiun Liao
PDF (1442 KB)

Supporting Data-Intensive Workflows in Software-Defined
Federated Multi-Clouds
Javier Diaz-Montes ; Manuel Diaz-Granados ; Mengsong Zou ; Shu
Tao ; Manish Parashar
PDF (908 KB)

Towards Efficient Resource Allocation for Heterogeneous
Workloads in IaaS Clouds
Lei Wei ; Chuan Heng Foh ; Bingsheng He ; Jianfei Cai
PDF (875 KB)

Towards Privacy-Preserving Content-Based Image Retrieval in
Cloud Computing
Zihua Xia ; Yi Zhu ; Xingming Sun ; Zhan Qin ; Kui Ren
PDF (1069 KB)

Translating Algorithms to Handle Fully Homomorphic Encrypted
Data on the Cloud
Ayantika Chatterjee ; Indranil Sengupta
PDF (699 KB)

2017 Index IEEE Transactions on Cloud Computing Vol. 5
PDF (125 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



MARCH 2018

VOLUME 4

NUMBER 1

ITSIBW

(ISSN 2373-776X)

Table of Contents
PDF (128 KB)

IEEE Transactions on Signal and Information Processing over
Networks publication information
PDF (67 KB)

Guest Editorial Distributed Signal Processing for Security and
Privacy in Networked Cyber-Physical Systems
A. MOHAMMADI ; P. CHENG ; V. PIURI ; K. N. PLATANIOTIS ; P.
CAMPISI
PDF (193 KB)

Differentially Private Distributed Online Algorithms Over Time-
Varying Directed Networks
Junlong Zhu ; Changqiao Xu ; Jianfeng Guan ; Dapeng Oliver Wu
PDF (356 KB)

Mitigation of Byzantine Attacks on Distributed Detection Systems
Using Audit Bits
Wael Hashlamoun ; Swastik Brahma ; Pramod K. Varshney
PDF (954 KB)

Two-Tier Device-Based Authentication Protocol Against PUEA
Attacks for IoT Applications
Shih-Chang Lin ; Chih-Yu Wen ; William A. Sethares
PDF (1500 KB)

Distributed Attack Detection and Secure Estimation of Networked
Cyber-Physical Systems Against False Data Injection Attacks and
Jamming Attacks
Yanpeng Guan ; Xiaohua Ge
PDF (1173 KB)

Resilient Consensus with Mobile Detectors Against Malicious
Attacks
Chengcheng Zhao ; Jianping He ; Jiming Chen
PDF (650 KB)

A Distributed Control Paradigm for Smart Grid to Address Attacks
on Data Integrity and Availability
Abdallah Farraj ; Eman Hammad ; Deepa Kundur
PDF (1471 KB)

Privacy Aware Stochastic Games for Distributed End-User Energy
Storage Sharing
Jiyun Yao ; Parv Venkitasubramaniam
PDF (759 KB)

Distributed Joint Attack Detection and Secure State Estimation
Nicola Forti ; Giorgio Battistelli ; Luigi Chisci ; Suqi Li ; Bailu Wang ;
Bruno Sinopoli
PDF (981 KB)

Secure Information Sharing in Adversarial Adaptive Diffusion
Networks
Konstantinos Ntemos ; Jorge Plata-Chaves ; Nicholas Kolokotronis
; Nicholas Kalouptsidis ; Marc Moonen
PDF (1416 KB)

A Novel Data Fusion Algorithm to Combat False Data Injection
Attacks in Networked Radar Systems
Chaoqun Yang ; Li Feng ; Heng Zhang ; Shibo He ; Zhiguo Shi
PDF (1011 KB)

Distributed-Graph-Based Statistical Approach for Intrusion
Detection in Cyber-Physical Systems
Hamidreza Sadreazami ; Arash Mohammadi ; Amir Asif ;
Konstantinos N. Plataniotis
PDF (677 KB)

Distributed Privacy-Preserving Collaborative Intrusion Detection
Systems for VANETs
Tao Zhang ; Quanyan Zhu
PDF (750 KB)

Cooperative Localization in WSNs: A Hybrid Convex/Nonconvex
Solution
Nicola Piovesan ; Tomaso Erseghe
PDF (1257 KB)

Distributed Optimization Using the Primal-Dual Method of
Multipliers
Guoqiang Zhang ; Richard Heusdens
PDF (724 KB)

Localization in Mobile Networks via Virtual Convex Hulls
Sam Safavi ; Usman A. Khan
PDF (1386 KB)

[When to Make a Topic Popular Again? A Temporal Model for Topic Rehotting Prediction in Online Social Networks](#)
Chaokun Wang ; Xin Xin ; Jingwen Shang
PDF (1199 KB)

[IEEE Transactions on Signal and Information Processing over Networks Edics](#)
PDF (50 KB)

[IEEE Transactions on Signal and Information Processing over Networks information for authors](#)
PDF (62 KB)

[IEEE Transactions on Signal and Information Processing over Networks](#)
PDF (49 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



MARCH 2018

VOLUME 2

NUMBER 1

ITGCBM

(ISSN 2473-2400)

Table of contents
PDF (633 KB)

IEEE Transactions on Wireless Communications
PDF (71 KB)

Secure Wireless Powered and Cooperative Jamming D2D
Communications
Zheng Chu ; Huan X. Nguyen ; Tuan Anh Le ; Mehmet
Karamanoglu ; Enver Ever ; Adnan Yazici
PDF (1582 KB)

Resource Allocation for Energy Harvesting-Powered D2D
Communication Underlying UAV-Assisted Networks
Haichao Wang ; Jinlong Wang ; Guoru Ding ; Le Wang ; Theodoros
A. Tsiftsis ; Prabhat Kumar Sharma
PDF (1280 KB)

On the Total Energy Efficiency of Cell-Free Massive MIMO
Hien Quoc Ngo ; Le-Nam Tran ; Trung Q. Duong ; Michail
Matthaiou ; Erik G. Larsson
PDF (1348 KB)

PV Cell Angle Optimization for Energy Generation-Consumption
Matching in a Solar Powered Cellular Network
Doris Benda ; Sumei Sun ; Xiaoli Chu ; Tony Q. S. Quek ; Alastair
Buckley
PDF (1303 KB)

Improving the Performance of Cell-Edge Users in MISO-NOMA
Systems Using TAS and SWIPT-Based Cooperative Transmissions
Tri Nhu Do ; Daniel Benevides da Costa ; Trung Q. Duong ;
Beongku An
PDF (1441 KB)

Energy Harvesting and Cell Zooming in K-
Tier Heterogeneous Random Cellular Networks
Atieh R. Khamesi ; Michele Zorzi
PDF (2021 KB)

Distributed Multi-Relay Selection in Accumulate-Then-Forward
Energy Harvesting Relay Networks
Yifan Gu ; He Chen ; Yonghui Li ; Ying-Chang Liang ; Branka
Vucetic
PDF (1099 KB)

Performance Characterization of Spatially Random Energy
Harvesting Underlay D2D Networks With Transmit Power Control
Sachitha Kusaladharna ; Chintha Tellambura
PDF (1117 KB)

A Wireless Powered Feedback Protocol for Opportunistic
Beamforming Using Rectenna Arrays
Constantinos Psomas ; Ioannis Krikidis
PDF (1153 KB)

Channel Sensing and Communication Over a Time-Correlated
Channel With an Energy Harvesting Transmitter
Mehdi Salehi Heydar Abad ; Ozgur Ercetin ; Deniz Gündüz
PDF (959 KB)

Energy Harvesting Communications Without Transmitter Channel
State Information Using Layered Coding
Rajshekhhar Vishweshwar Bhat ; Mehul Motani ; Teng Joon Lim
PDF (1215 KB)

Mobile Energy Harvesting Nodes: Offline and Online Optimal
Policies
Ahmed Arafa ; Sennur Ulukus
PDF (768 KB)

Energy Scheduling for Optical Channels With Energy Harvesting
Devices
Vaneet Aggarwal ; Zhe Wang ; Xiaodong Wang ; Muhammad Ismail
PDF (853 KB)

Optimal Beamforming Design for Simultaneous Wireless
Information and Power Transfer in Sustainable Cloud-RAN
Zhao Chen ; Ziru Chen ; Lin X. Cai ; Yu Cheng
PDF (1025 KB)

Self-Sustainability of Energy Harvesting Systems: Concept, Analysis, and Design
Sudarshan Guruacharya ; Ekram Hossain
PDF (980 KB)

Optimal Status Update for Age of Information Minimization With an Energy Harvesting Source
Xianwen Wu ; Jing Yang ; Jingxian Wu
PDF (810 KB)

Wireless Full-Duplex Medium Access Control for Enhancing Energy Efficiency
Makoto Kobayashi ; Ryo Murakami ; Kazuhiro Kizaki ; Shunsuke Saruwatari ; Takashi Watanabe
PDF (3045 KB)

SEAT: Secure Energy-Efficient Automated Public Transport Ticketing System
Chayan Sarkar ; Jan Jaap Treurniet ; Sujay Narayana ; R. Venkatesha Prasad ; Willem de Boer
PDF (2461 KB)

Transmit Power Optimization for a Hybrid PLC/VLC/RF Communication System
Mohamed Kashef ; Mohamed Abdallah ; Naofal Al-Dhahir
PDF (968 KB)

Formal Methods for Energy-Efficient EPONs
Sophia Petridou ; Stylianos Basagiannis ; Lefteris Mamatras
PDF (1913 KB)

The Impact of Quantization on the Design of Solar Power Systems for Cellular Base Stations
Ana Paula Couto da Silva ; Daniela Renga ; Michela Meo ; Marco Ajmone Marsan
PDF (2444 KB)

Accounting for the Varying Supply of Solar Energy When Designing Wireless Access Networks
Margot Deruyck ; Daniela Renga ; Michela Meo ; Luc Martens ; Wout Joseph
PDF (1933 KB)

Joint Optimization of Failure Management Costs, Electricity Costs, and Operator Revenue in Optical Core Networks
Carlos Natalino ; Luca Chiaraviglio ; Filip Idzikowski ; Lena Wosinska ; Paolo Monti
PDF (1869 KB)

Energy-Aware Virtual Machine Management in Inter-Datacenter Networks Over Elastic Optical Infrastructure
Liang Zhang ; Tao Han ; Nirwan Ansari
PDF (1629 KB)

Cost-Aware Renewable Energy Management With Application in Cellular Networks
Johann Leithon ; Teng Joon Lim ; Sumei Sun
PDF (1146 KB)

IEEE Communications Society Information
PDF (56 KB)

IEEE JOURNAL OF

BIOMEDICAL AND HEALTH INFORMATICS

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



TECHNICALLY COSPONSORED BY THE IEEE COMPUTER SOCIETY



MARCH 2018

VOLUME 22

NUMBER 2

IJBHA9

(ISSN 2168-2194)

[Front cover]
PDF (223 KB)

[Front inside cover]
PDF (95 KB)

Table of contents
PDF (211 KB)

Guest Editorial IEEE BHI 2017
J. Liang ; M. Zervakis ; J. Penders
PDF (28 KB)

Bayesian Optimization of Personalized Models for Patient Vital-Sign Monitoring
Glen Wright Colopy ; Stephen J. Roberts ; David A. Clifton
PDF (796 KB)

Aligning Event Logs to Task-Time Matrix Clinical Pathways in BPMN for Variance Analysis
Hui Yan ; Pieter Van Gorp ; Uzay Kaymak ; Xudong Lu ; Lei Ji ; Choo Chiap Chiau ; Hendrikus H. M. Korsten ; Huilong Duan
PDF (1069 KB)

Platform for Automated Real-Time High Performance Analytics on Medical Image Data
William J. Allen ; Refaat E. Gabr ; Getaneh B. Tefera ; Amol S. Pednekar ; Matthew W. Vaughn ; Ponnada A. Narayana
PDF (705 KB)

Tempo-Spatial Compressed Sensing of Organ-on-a-Chip for Pervasive Health
Chen Song ; Aosen Wang ; Feng Lin ; Mohammadnabi Asmani ; Ruogang Zhao ; Zhanpeng Jin ; Jian Xiao ; Wenyao Xu
PDF (1542 KB)

Modeling Clinically Validated Physical Activity Assessments Using Commodity Hardware
Kyle N. Winfree ; Gregory Dominick
PDF (1625 KB)

On the Accuracy and Scalability of Probabilistic Data Linkage Over the Brazilian 114 Million Cohort
Robespierre Pita ; Clécia Pinto ; Samila Sena ; Rosemeire Fiaccone ; Leila Amorim ; Sandra Reis ; Mauricio L. Barreto ; Spiros Denaxas ; Marcos Ennes Barreto
PDF (1071 KB)

Mobile Stride Length Estimation With Deep Convolutional Neural Networks
Julius Hannink ; Thomas Kautz ; Cristian F. Pasluosta ; Jens Barth ; Samuel Schülein ; Karl-Günter Gaßmann ; Jochen Klucken ; Bjoern M. Eskofier
PDF (1269 KB)

Predictive Walking-Age Health Analyzer
Priyanka Mandal ; Krishna Tank ; Tapas Mondal ; Chih-Hung Chen ; M. Jamal Deen
PDF (1183 KB)

HyCLASSS: A Hybrid Classifier for Automatic Sleep Stage Scoring
Xiaojin Li ; Licong Cui ; Shiqiang Tao ; Jing Chen ; Xiang Zhang ; Guo-Qiang Zhang
PDF (1127 KB)

Epileptic Seizure Classification of EEGs Using Time-Frequency Analysis Based Multiscale Radial Basis Functions
Yang Li ; Xu-Dong Wang ; Mei-Lin Luo ; Ke Li ; Xiao-Feng Yang ; Qi Guo
PDF (1074 KB)

Effective Glottal Instant Detection and Electroglottographic Parameter Extraction for Automated Voice Pathology Assessment
Pranav S. Deshpande ; M. Sabarimalai Manikandan
PDF (2873 KB)

Heartbeat Classification Using Abstract Features From the Abductive Interpretation of the ECG
Tomás Teijeiro ; Paulo Félix ; Jesús Presedo ; Daniel Castro
PDF (1022 KB)

Adaptive Spectro-Temporal Filtering for Electrocardiogram Signal Enhancement
Diana P. Tobón ; Tiago H. Falk
PDF (1053 KB)

A Modular Low-Complexity ECG Delineation Algorithm for Real-Time Embedded Systems
José Manuel Bote ; Joaquín Recas ; Francisco Rincón ; David Atienza ; Román Hermida
PDF (1215 KB)

Identification of Location Specific Feature Points in a Cardiac Cycle Using a Novel Seismocardiogram Spectrum System
Wen-Yen Lin ; Wen-Cheng Chou ; Po-Cheng Chang ; Chung-Chuan Chou ; Ming-Shien Wen ; Ming-Yun Ho ; Wen-Chen Lee ; Ming-Jer Hsieh ; Chung-Chih Lin ; Tsai-Hsuan Tsai ; Ming-Yih Lee
PDF (3032 KB)

Real-Time Robust Heart Rate Estimation From Wrist-Type PPG Signals Using Multiple Reference Adaptive Noise Cancellation
Sayeed Shafayet Chowdhury ; Rakib Hyder ; Md. Samzid Bin Hafiz ; Mohammad Ariful Haque
PDF (1229 KB)

Investigation of Viscoelasticity in the Relationship Between Carotid Artery Blood Pressure and Distal Pulse Volume Waveforms
Jongchan Lee ; Zahra Ghasemi ; Chang-Sei Kim ; Hao-Min Cheng ; Chen-Huan Chen ; Shih-Hsien Sung ; Ramakrishna Mukkamala ; Jin-Oh Hahn
PDF (1062 KB)

SmartBAN With Periodic Monitoring Traffic: A Performance Study on Low Delay and High Energy Efficiency
Lihua Ruan ; M. Pubuduni Imali Dias ; Elaine Wong
PDF (1346 KB)

Bio-WiTel: A Low-Power Integrated Wireless Telemetry System for Healthcare Applications in 401–406 MHz Band of MedRadio Spectrum
Abhishek Srivastava ; Nithin Sankar K. ; Baibhab Chatterjee ; Devarshi Das ; Meraj Ahmad ; Rakesh Keshava Kukkundoor ; Vivek Saraf ; Jayachandran Ananthapadmanabhan ; Dinesh Kumar Sharma ; Maryam Shojaei Baghini
PDF (2108 KB)

An Integrated Maximum Current Density Approach for Noninvasive Detection of Myocardial Infarction
Chen Zhao ; Shiqin Jiang ; Yanhua Wu ; Junjie Zhu ; Dafang Zhou ; Birgit Hailer ; Dietrich Grönemeyer ; Peter Van Leeuwen
PDF (2295 KB)

Statistical Shape Modeling of the Left Ventricle: Myocardial Infarct Classification Challenge
Avan Suinesiaputra ; Pierre Ablin ; Xènia Albà ; Martino Alessandrini ; Jack Allen ; Wenjia Bai ; Serkan Çimen ; Peter Claes ; Brett R. Cowan ; Jan D'hooge ; Nicolas Duchateau ; Jan Ehrhardt ; Alejandro F. Frangi ; Ali Gooya ; Vicente Grau ; Karim Lekadir ; Allen Lu ; Anirban Mukhopadhyay ; Ilkay Oksuz ; Nripesh Parajuli ; Xavier Pennec ; Marco Pereañez ; Catarina Pinto ; Paolo Piras ; Marc-Michel Rohé ; Daniel Rueckert ; Dennis Säring ; Maxime Sermesant ; Kaleem Siddiqi ; Mahdi Tabassian ; Luciano Teresi ; Sotirios A. Tsaftaris ; Matthias Wilms ; Alistair A. Young ; Xingyu Zhang ; Pau Medrano-Gracia
PDF (1077 KB)

A Solitary Feature-Based Lung Nodule Detection Approach for Chest X-Ray Radiographs
Xuechen Li ; Linlin Shen ; Suhuai Luo
PDF (1192 KB)

Dynamic Multimodal Measurement of Depression Severity Using Deep Autoencoding
Hamdi Dibeklioglu ; Zakia Hammal ; Jeffrey F. Cohn
PDF (777 KB)

Machine Learning Approach for Predicting Wall Shear Distribution for Abdominal Aortic Aneurysm and Carotid Bifurcation Models
Milos Jordanski ; Milos Radovic ; Zarko Milosevic ; Nenad Filipovic ; Zoran Obradovic
PDF (821 KB)

Model-Based Orthodontic Assessments for Dental Panoramic Radiographs
Chia-Hsiang Wu ; Wan-Hua Tsai ; Ying-Hui Chen ; Jia-Kuang Liu ; Yung-Nien Sun
PDF (978 KB)

High Bit-Depth Medical Image Compression With HEVC
Saurin S. Parikh ; Damian Ruiz ; Hari Kalva ; Gerardo Fernández-Escribano ; Velibor Adzic
PDF (1164 KB)

Interaction Detection in Egocentric Video: Toward a Novel Outcome Measure for Upper Extremity Function
Jirapat Likitlersuang ; José Zariffa
PDF (812 KB)

Temporally Coherent Illumination Normalization for Indocyanine Green Video Angiography
Wei-Yang Lin ; Shu-Fu Chou ; Chia-Ling Tsai ; Shih-Jen Chen
PDF (797 KB)

Tackling Missing Data in Community Health Studies Using Additive LS-SVM Classifier
Guanjin Wang ; Zhaohong Deng ; Kup-Sze Choi
PDF (442 KB)

A Natural Language Processing Framework for Assessing Hospital Readmissions for Patients With COPD
Ankur Agarwal ; Christopher Baechle ; Ravi Behara ; Xingquan Zhu
PDF (566 KB)

SecureMed: Secure Medical Computation Using GPU-Accelerated Homomorphic Encryption Scheme
Alhassan Khedr ; Glenn Gulak
PDF (480 KB)

The Tuebingen Scotopic Threshold Test (TSTT)

Torsten Strasser ; Hana Langrova ; Sabrina Sundermeier ; Dominic Hillerkuss ; Katarina Stingl ; Wilhelm Durst ; Anne Kurtenbach ; Eberhart Zrenner ; Ditta Zobor

PDF (574 KB)

A Scalable and Pragmatic Method for the Safe Sharing of High-Quality Health Data

Fabian Prasser ; Florian Kohlmayer ; Helmut Spengler ; Klaus A. Kuhn

PDF (1599 KB)

Transition Icons for Time-Series Visualization and Exploratory Analysis

Paul V. Nickerson ; Raheleh Baharloo ; Amal A. Wanigatunga ; Todd M. Manini ; Patrick J. Tighe ; Parisa Rashidi

PDF (778 KB)

In-Silico Modeling of the Functional Role of Reduced Sialylation in Sodium and Potassium Channel Gating of Mouse Ventricular Myocytes

Dongping Du ; Hui Yang ; Andrew R. Ednie ; Eric S. Bennett

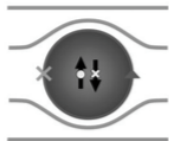
PDF (1181 KB)

IEEE Journal of Biomedical and Health Informatics (J-BHI)
information for authors

PDF (61 KB)

IEEE TRANSACTIONS ON **APPLIED SUPERCONDUCTIVITY**

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY



MARCH 2018

VOLUME 28

NUMBER 2

ITASE9

(ISSN 1051-8223)

Frontcover

Publication Year: 2018, Article Sequence Number: 0000601
[PDF](#) (315 KB)

IEEE Transactions on Applied Superconductivity publication information

Publication Year: 2018, Article Sequence Number: 0000701
[PDF](#) (51 KB)

Table of Contents

Publication Year: 2018, Article Sequence Number: 0000802
[PDF](#) (132 KB)

IEEE Transactions on Applied Superconductivity Subject Categories for Article Numbering

Publication Year: 2018, Article Sequence Number: 0000901
[PDF](#) (47 KB)

IEEE Transactions on Applied Superconductivity information for authors

Publication Year: 2018, Article Sequence Number: 0001001
[PDF](#) (49 KB)

[Superconducting Magnetic Field Programmable Gate Array](#)
Naveen Kumar Katam ; Oleg A. Mukhanov ; Massoud Pedram
Publication Year: 2018, Article Sequence Number: 1300212
[Abstract](#) [PDF](#) (882 KB)

[Evolution of the Conceptual FCC-hh Baseline Detector Magnet Design](#)
M. Mentink ; H. Silva ; A. Dudarev ; E. Bielert ; V. Klyukhin ; B. Cure ; H. Gerwig ; A. Gaddi ; C. Berriaud ; U. Wagner ; H. H. J. ten Kate
Publication Year: 2018, Article Sequence Number: 4002710
[Abstract](#) [PDF](#) (1365 KB)

[Superconducting Solenoid Package Design, Fabrication, and Testing for FRIB](#)
Safwan Shanab ; Kenji Saito ; Kenji Hosoyama ; Earle Edmund Burkhardt ; Yoshishige Yamazaki ; Steven Kenney ; Tyler Weber ; Ralph Witgen ; Robert Haas ; Erik Eicher ; Jason VanAken
Publication Year: 2018, Article Sequence Number: 4004404
[Abstract](#) [PDF](#) (640 KB)

[Prediction of Helium Vapor Quality in Steady-State Two-Phase Operation of SST-1 Superconducting Toroidal Field Magnets](#)
Gaurav Kumar Singh ; Rohitkumar N. Panchal ; Vipul L. Tanna ; Subrata Pradhan
Publication Year: 2018, Article Sequence Number: 4203905
[Abstract](#) [PDF](#) (454 KB)

[Locating a Mechanical Disturbance Source in a Superconducting Coil Using Pickup Coils on a Diaphragm](#)
Manabu Aoki ; Yuji Matsui
Publication Year: 2018, Article Sequence Number: 4900405
[Abstract](#) [PDF](#) (977 KB)

[Optimization of the Force and Stiffness in a Superconducting Magnetic Bearing Based on Particular Permanent-Magnet Superconductor Configuration](#)
Ahmet Cansiz ; Daniel Tunc McGuinness
Publication Year: 2018, Article Sequence Number: 5201208
[Abstract](#) [PDF](#) (948 KB)

[Study on the Collaborative Discharge of a Double Superconducting Pulsed Power Supply Based on HTSPPT Modules](#)
Falong Lu ; Yu Wang ; Xiufang Wang ; Xiaoyong Liao ; Zhengyou He ; Zhongming Yan
Publication Year: 2018, Article Sequence Number: 5700107
[Abstract](#) [PDF](#) (1132 KB)

[Round Robin Test of Residual Resistance Ratio of Nb3Sn Composite Superconductors](#)
Teruo Matsushita ; Edmund S. Otabe ; Dongho Kim ; Taejong Hwang ; Huixian Gao ; Fang Liu ; Huajun Liu ; Lance Cooley ; Daniele Turrioni ; Mark J. Raine ; Damian P. Hampshire
Publication Year: 2018, Article Sequence Number: 6000205
[Abstract](#) [PDF](#) (377 KB)

[Numerical Modeling of Dynamic Loss in HTS-Coated Conductors Under Perpendicular Magnetic Fields](#)
Quan Li ; Min Yao ; Zhenan Jiang ; Chris W. Bumby ; Naoyuki Amemiya
Publication Year: 2018, Article Sequence Number: 6600106
[Abstract](#) [PDF](#) (580 KB)

Shielding of Perpendicular Magnetic Fields in Metal Layers of REBCO Superconducting Tapes and Roebel Cables
Wei Zhou ; Michael Staines ; Zhenan Jiang ; Rodney A. Badcock ; Nicholas J. Long ; Robert G. Buckley ; Jin Fang
Publication Year: 2018, Article Sequence Number: 8200108
[Abstract](#) [PDF](#) (2335 KB)

Analysis of the Measurements of Anisotropic AC Vortex Resistivity in Tilted Magnetic Fields
Nicola Pompeo ; Enrico Silva
Publication Year: 2018, Article Sequence Number: 8201109
[Abstract](#) [PDF](#) (450 KB)

Experimental Study on Superconducting Level Sensors in Liquid Helium
Keerthi Raj Kunniyoor ; Thomas Richter ; Parthasarathi Ghosh ; Ralph Lietzow ; Sonja Schlachter ; Holger Neumann
Publication Year: 2018, Article Sequence Number: 9000810
[Abstract](#) [PDF](#) (1393 KB)

Corrections to "Fabrication and Characterization of Miniaturized NbN Superconducting Quantum Interference Devices With Nanobridge Junctions"
Hao Wang ; Lei Chen ; Xiaoyu Liu ; Long Wu ; Xiaolei Wu ; Lixing You ; Zhen Wang
Publication Year: 2018, Article Sequence Number: 9700101
[Abstract](#) [PDF](#) (80 KB)

Introducing IEEE Collabratec
Publication Year: 2018, Article Sequence Number: 9900101
[PDF](#) (1854 KB)

Become a published author in 4 to 6 weeks
Publication Year: 2018, Article Sequence Number: 9900201
[PDF](#) (887 KB)

IEEE Transactions on Network Science and Engineering

January – March 2018

Editorial: Message from the Editor-in-Chief
Dapeng Oliver Wu
PDF (35 KB)

A Bi-Virus Competing Spreading Model with Generic Infection Rates
Lu-Xing Yang ; Xiaofan Yang ; Yuan Yan Tang
PDF (1246 KB)

A Micro-Foundation of Social Capital in Evolving Social Networks
Ahmed M. Alaa ; Kartik Ahuja ; Mihaela van der Schaar
PDF (3055 KB)

Incompatibility Boundaries for Properties of Community Partitions
Arnaud Browet ; Julien M. Hendrickx ; Alain Sarlette
PDF (448 KB)

Information Flow in a Model of Policy Diffusion: An Analytical Study
Maurizio Porfiri ; Manuel Ruiz Marín
PDF (948 KB)

Pattern Formation over Multigraphs
Andras Gyorgy ; Murat Arcak
PDF (869 KB)

Scheduling Resource-Bounded Monitoring Devices for Event Detection and Isolation in Networks
Waseem Abbas ; Aron Laszka ; Yevgeniy Vorobeychik ; Xenofon Koutsoukos
PDF (1048 KB)

2018 Reviewers List
PDF (33 KB)

2017 Index IEEE Transactions on Network Science and Engineering Vol. 4
PDF (58 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



MARCH 2018

VOLUME 9

NUMBER 2

ITSGBQ

(ISSN 1949-3053)

Table of contents
PDF (860 KB)

IEEE Transactions on Smart Grid publication information
PDF (75 KB)

Economic Impact Assessment of Topology Data Attacks With
Virtual Bids
Dae-Hyun Choi ; Le Xie
PDF (1387 KB)

A New Harmony Search Approach for Optimal Wavelets Applied to
Fault Classification
Tamer S. Abdelgayed ; Walid G. Morsi ; Tarlochan S. Sidhu
PDF (1457 KB)

Fuzzy Logic-Based Energy Management System Design for
Residential Grid-Connected Microgrids
Diego Arcos-Aviles ; Julio Pascual ; Luis Marroyo ; Pablo Sanchis ;
Francesc Guinjoan
PDF (3315 KB)

Electricity Demand Forecasting by Multi-Task Learning
Jean-Baptiste Fiot ; Francesco Dinuzzo
PDF (1051 KB)

Energy Function Inspired Value Priority Based Global Wide-Area
Control of Power Grid
Reza Yousefian ; Sukumar Kamalasan
PDF (2799 KB)

Finding the Right Consumers for Thermal Demand-Response: An
Experimental Evaluation
Adrian Albert ; Ram Rajagopal
PDF (1306 KB)

PDE Modeling and Control of Electric Vehicle Fleets for Ancillary
Services: A Discrete Charging Case
Caroline Le Floch ; Emre Can Kara ; Scott Moura
PDF (1570 KB)

Bilevel Optimization Framework for Smart Building-to-Grid Systems
Meysam Razmara ; Guna R. Bharati ; Mahdi Shahbakhti ; Sumit
Paudyal ; Rush D. Robinett
PDF (1503 KB)

A Framework for Automatically Extracting Overvoltage Features
Based on Sparse Autoencoder
Kunjin Chen ; Jun Hu ; Jinliang He
PDF (1975 KB)

Energy Management Considering Load Operations and Forecast
Errors With Application to HVAC Systems
Kai Ma ; Guoqiang Hu ; Costas J. Spanos
PDF (1730 KB)

Market-Based Versus Price-Based Microgrid Optimal Scheduling
Sina Parhizi ; Amin Khodaei ; Mohammad Shahidehpour
PDF (952 KB)

Optimal Scheduling for Electric Vehicle Charging With Discrete
Charging Levels in Distribution Grid
Bo Sun ; Zhe Huang ; Xiaoqi Tan ; Danny H. K. Tsang
PDF (1306 KB)

Online Determination of External Network Models Using
Synchronized Phasor Data
Moosa Moghimi Haji ; Wilsun Xu
PDF (1902 KB)

- Distribution Locational Marginal Pricing for Optimal Electric Vehicle Charging Through Chance Constrained Mixed-Integer Programming
Zhaoxi Liu ; Qiuwei Wu ; Shmuel S. Oren ; Shaojun Huang ; Ruoyang Li ; Lin Cheng
PDF (1492 KB)
- Joint Distribution Network and Renewable Energy Expansion Planning Considering Demand Response and Energy Storage—Part I: Stochastic Programming Model
Miguel Asensio ; Pilar Meneses de Quevedo ; Gregorio Muñoz-Delgado ; Javier Contreras
PDF (732 KB)
- Joint Distribution Network and Renewable Energy Expansion Planning Considering Demand Response and Energy Storage—Part II: Numerical Results
Miguel Asensio ; Pilar Meneses de Quevedo ; Gregorio Muñoz-Delgado ; Javier Contreras
PDF (2972 KB)
- On the Study of Commercial Losses in Brazil: A Binary Black Hole Algorithm for Theft Characterization
Caio C. O. Ramos ; Douglas Rodrigues ; André N. de Souza ; João P. Papa
PDF (990 KB)
- Stochastic Games for Power Grid Protection Against Coordinated Cyber-Physical Attacks
Longfei Wei ; Arif I. Sarwat ; Walid Saad ; Saroj Biswas
PDF (1672 KB)
- A Novel Association Rule Mining Method of Big Data for Power Transformers State Parameters Based on Probabilistic Graph Model
Gehao Sheng ; Huijuan Hou ; Xiuchen Jiang ; Yufeng Chen
PDF (2385 KB)
- Profit Maximization for Geographically Dispersed Green Data Centers
Abbas Kiani ; Nirwan Ansari
PDF (912 KB)
- Profit-Maximizing Planning and Control of Battery Energy Storage Systems for Primary Frequency Control
Ying Jun Angela Zhang ; Changhong Zhao ; Wanrong Tang ; Steven H. Low
PDF (1400 KB)
- A Reconstruction of the WAMS-Detected Transformer Sympathetic Inrush Phenomenon
Urban Rudez ; Rafael Mihalic
PDF (3643 KB)
- Large Scale Control of Deferrable Domestic Loads in Smart Grids
Ilenia Tinnirello ; Giovanni Neglia ; Laura Giarré ; Giuseppe Di Bella ; Alain Jean-Marie ; Mariano Giuseppe Ippolito
PDF (1076 KB)
- A Robust Optimization Approach for Demand Side Scheduling Considering Uncertainty of Manually Operated Appliances
Yuefang F. Du ; Lin Jiang ; Yuanzheng Li ; Qinghua Wu
PDF (1447 KB)
- Optimal Operation for Community-Based Multi-Party Microgrid in Grid-Connected and Islanded Modes
Jie Li ; Yikui Liu ; Lei Wu
PDF (1929 KB)
- Real-Time Procurement Strategies of a Proactive Distribution Company With Aggregator-Based Demand Response
Chunyu Zhang ; Qi Wang ; Jianhui Wang ; Pierre Pinson ; Juan M. Morales ; Jacob Østergaard
PDF (1147 KB)
- Power System Structural Vulnerability Assessment Based on an Improved Maximum Flow Approach
Jiakun Fang ; Chi Su ; Zhe Chen ; Haishun Sun ; Per Lund
PDF (1473 KB)
- Improved Synchronverters with Bounded Frequency and Voltage for Smart Grid Integration
Qing-Chang Zhong ; George C. Konstantopoulos ; Beibei Ren ; Miroslav Krstic
PDF (1707 KB)
- Multiscale Adaptive Fault Diagnosis Based on Signal Symmetry Reconstitution Preprocessing for Microgrid Inverter Under Changing Load Condition
Zhanshan Wang ; Zhanjun Huang ; Chonghui Song ; Huaguang Zhang
PDF (1730 KB)
- High Frequency Impedance Based Fault Location in Distribution System With DGs
Ke Jia ; Tianshu Bi ; Zhefeng Ren ; David W. P. Thomas ; Mark Sumner
PDF (1682 KB)
- Voltage and Current Controllability in Multi-Microgrid Smart Distribution Systems
Seyed Ali Arefifar ; Martin Ordonez ; Yasser Abdel-Rady I. Mohamed
PDF (1762 KB)
- Replicability Analysis of PLC PRIME Networks for Smart Metering Applications
Luis González-Sotres ; Carlos Mateo ; Pablo Frías ; Carlos Rodríguez-Morcillo ; Javier Matanza
PDF (1489 KB)
- Distributed Noise-Resilient Networked Synchrony of Active Distribution Systems
Shankar Abhinav ; Ioannis D. Schizas ; Frank L. Lewis ; Ali Davoudi
PDF (2681 KB)
- Distributed Energy Management for Networked Microgrids Using Online ADMM With Regret
Wann-Jiun Ma ; Jianhui Wang ; Vijay Gupta ; Chen Chen
PDF (1284 KB)
- Small-Signal Model and Stability of Electric Springs in Power Grids
Yun Yang ; Siu-Shing Ho ; Siew-Chong Tan ; Shu-Yuen Ron Hui
PDF (2343 KB)
- Performance-Based Settlement of Frequency Regulation for Electric Vehicle Aggregators
Kab Seok Ko ; Sekyung Han ; Dan Keun Sung
PDF (895 KB)
- Integration of Distributed PV in Existing and Future UFLS Schemes
Steven De Boeck ; Dirk Van Hertem
PDF (1639 KB)
- Risk Mitigation for Dynamic State Estimation Against Cyber Attacks and Unknown Inputs
Ahmad F. Taha ; Junjian Qi ; Jianhui Wang ; Jitesh H. Panchal
PDF (1219 KB)

Multi-Area Dynamic State Estimation With PMU Measurements by an Equality Constrained Extended Kalman Filter
Chong Wang ; Zhijun Qin ; Yunhe Hou ; Jie Yan
PDF (1881 KB)

A Novel Weather Information-Based Optimization Algorithm for Thermal Sensor Placement in Smart Grid
Joe-Air Jiang ; Jie-Jyun Wan ; Xiang-Yao Zheng ; Chia-Pang Chen ; Chien-Hsing Lee ; Lin-Kuei Su ; Wen-Chi Huang
PDF (1616 KB)

Frequency Control of an Isolated Micro-Grid Using Double Sliding Mode Controllers and Disturbance Observer
Chengshan Wang ; Yang Mi ; Yang Fu ; Peng Wang
PDF (1584 KB)

A New LMP-Sensitivity-Based Heterogeneous Decomposition for Transmission and Distribution Coordinated Economic Dispatch
Zhengshuo Li ; Qinglai Guo ; Hongbin Sun ; Jianhui Wang
PDF (1853 KB)

Optimal Power Flow Pursuit
Emiliano Dall'Anese ; Andrea Simonetto
PDF (1554 KB)

Explicit Conditions on Existence and Uniqueness of Load-Flow Solutions in Distribution Networks
Cong Wang ; Andrey Bernstein ; Jean-Yves Le Boudec ; Mario Paolone
PDF (888 KB)

Stability and Performance of Coalitions of Prosumers Through Diversification in the Smart Grid
Nicolas Gensollen ; Vincent Gauthier ; Monique Becker ; Michel Marot
PDF (909 KB)

Toward Optimal Operation of Internet Data Center Microgrid
Jie Li ; Wenbo Qi
PDF (1496 KB)

Fault Detector and Switch Placement in Cyber-Enabled Power Distribution Network
Mohammad Heidari Kapourchali ; Mojtaba Sepehry ; Visvakumar Aravinthan
PDF (1918 KB)

Optimal Operation of Electric Railways With Renewable Energy and Electric Storage Systems
José Antonio Aguado ; Antonio José Sánchez Racero ; Sebastián de la Torre
PDF (1266 KB)

Harmonic Issues Assessment on PWM VSC-Based Controlled Microgrids Using Newton Methods
Gibran Agundis-Tinajero ; Juan Segundo-Ramírez ; Rafael Peña-Gallardo ; Nancy Visairo-Cruz ; Ciro Núñez-Gutiérrez ; Josep M. Guerrero ; Mehdi Savaghebi
PDF (1648 KB)

Distributed Supply Coordination for Power-to-Gas Facilities Embedded in Energy Grids
Desti Alkano ; Jacquélien M. A. Scherpen
PDF (1036 KB)

Detecting and Locating Non-Technical Losses in Modern Distribution Networks
Jônatas Boás Leite ; José Roberto Sanches Mantovani
PDF (1737 KB)

On-Line Thévenin Impedance Estimation Based on PMU Data and Phase Drift Correction
Bahman Alinezhad ; Hossein Kazemi Karegar
PDF (1664 KB)

Robust Scheduling of EV Charging Load With Uncertain Wind Power Integration
Qilong Huang ; Qing-Shan Jia ; Xiaohong Guan
PDF (1461 KB)

Application of Stochastic Decentralized Active Demand Response (DADR) System for Load Frequency Control
Grzegorz Benysek ; Jacek Bojarski ; Robert Smolenski ; Marcin Jarnut ; Szymon Werminski
PDF (1236 KB)

A Novel Method for Phasor Measurement Unit Sampling Time Error Compensation
Wenxuan Yao ; Lingwei Zhan ; Yong Liu ; Micah J. Till ; Jiecheng Zhao ; Ling Wu ; Zhaosheng Teng ; Yilu Liu
PDF (2701 KB)

Smart Deregulated Grid Frequency Control in Presence of Renewable Energy Resources by EVs Charging Control
Saber Falahati Aliabadi ; Seyed Abbas Taher ; Mohammad Shahidehpour
PDF (2836 KB)

Distributed Control of Voltage Regulating Devices in the Presence of High PV Penetration to Mitigate Ramp-Rate Issues
Manohar Chamana ; Badrul H. Chowdhury ; Farbod Jahanbakhsh
PDF (1338 KB)

Integrating EV Charging Stations as Smart Loads for Demand Response Provisions in Distribution Systems
Omar Hafez ; Kankar Bhattacharya
PDF (1758 KB)

Sizing and Coordinating Fast- and Slow-Response Energy Storage Systems to Mitigate Hourly Wind Power Variations
Yichuan Niu ; Surya Santoso
PDF (1987 KB)

Agent-Based Distributed Security Constrained Optimal Power Flow
Javad Mohammadi ; Gabriela Hug ; Soumya Kar
PDF (1556 KB)

Modeling of Lithium-Ion Battery Degradation for Cell Life Assessment
Bolun Xu ; Alexandre Oudalov ; Andreas Ulbig ; Göran Andersson ; Daniel S. Kirschen
PDF (978 KB)

Impact of GPS Signal Loss and Its Mitigation in Power System Synchronized Measurement Devices
Wenxuan Yao ; Yong Liu ; Dao Zhou ; Zhuohong Pan ; Micah J. Till ; Jiecheng Zhao ; Lin Zhu ; Lingwei Zhan ; Qiu Tang ; Yilu Liu
PDF (1915 KB)

A Novel Multi-Agent Decision Making Architecture Based on Dual's Dual Problem Formulation
Zhixin Miao ; Lingling Fan
PDF (1777 KB)

Toward Optimal Energy Management of Microgrids via Robust Two-Stage Optimization
Wuhua Hu ; Ping Wang ; Hoay Beng Gooi
PDF (1180 KB)

A Two-Stage Approach for Network Constrained Unit Commitment Problem With Demand Response
Vamsi Krishna Tumuluru ; Danny H. K. Tsang
PDF (1134 KB)

Dynamic State Estimation for Multi-Machine Power System by Unscented Kalman Filter With Enhanced Numerical Stability
Junjian Qi ; Kai Sun ; Jianhui Wang ; Hui Liu
PDF (1451 KB)

Performance Recovery of Voltage Source Converters With Application to Grid-Connected Fuel Cell DGs
M. Ehsan Raoufat ; Alireza Khayatian ; Aslan Mojallal
PDF (2259 KB)

A Cyber-Physical Control Framework for Transient Stability in Smart Grids
Abdallah Farraj ; Eman Hammad ; Deepa Kundur
PDF (1155 KB)

Distributed Energy Management for Comprehensive Utilization of Residential Photovoltaic Outputs
Yu Fujimoto ; Hiroshi Kikusato ; Shinya Yoshizawa ; Shunsuke Kawano ; Akira Yoshida ; Shinji Wakao ; Noboru Murata ; Yoshiharu Amano ; Shin-ichi Tanabe ; Yasuhiro Hayashi
PDF (7815 KB)

Coordinated Transmission and Distribution AC Optimal Power Flow
Zhengshuo Li ; Qinglai Guo ; Hongbin Sun ; Jianhui Wang
PDF (1591 KB)

Optimal Design of Serious Games for Consumer Engagement in the Smart Grid
Thanasis G. Papaioannou ; Vassiliki Hatzis ; Iordanis Koutsopoulos
PDF (1036 KB)

Development of Phasor Estimation Algorithm for P-Class PMU Suitable in Protection Applications
Shaik Affijulla ; Praveen Tripathy
PDF (3288 KB)

Hardware-Oriented Authentication for Advanced Metering Infrastructure
Muslim Mustapa ; Mohammed Y. Niamat ; Atul Prasad Deb Nath ; Mansoor Alam
PDF (2363 KB)

A Partially Observable Markov Decision Process Approach to Residential Home Energy Management
Timothy M. Hansen ; Edwin K. P. Chong ; Siddharth Suryanarayanan ; Anthony A. Maciejewski ; Howard Jay Siegel
PDF (1080 KB)

Intelligent Demand Response Contribution in Frequency Control of Multi-Area Power Systems
Pouya Babahajiani ; Qobad Shafiee ; Hassan Bevrani
PDF (1647 KB)

Advanced Power Sharing Method to Improve the Energy Efficiency of Multiple Battery Energy Storages System
Jin-Young Choi ; In-Sun Choi ; Geon-Ho Ahn ; Dong-Jun Won
PDF (2445 KB)

Islanding-Aware Robust Energy Management for Microgrids
Yuanxiong Guo ; Chaoyue Zhao
PDF (652 KB)

Parallel Three-Phase Interfacing Converters Operation Under Unbalanced Voltage in Hybrid AC/DC Microgrid
Farzam Nejabatkhah ; Yun Wei Li ; Kai Sun
PDF (2960 KB)

A Multiagent-Based Hierarchical Energy Management Strategy for Multi-Microgrids Considering Adjustable Power and Demand Response
Van-Hai Bui ; Akhtar Hussain ; Hak-Man Kim
PDF (1817 KB)

Impacts of Ramping Inflexibility of Conventional Generators on Strategic Operation of Energy Storage Facilities
Ehsan Nasrolahpour ; Jalal Kazempour ; Hamidreza Zareipour ; William D. Rosehart
PDF (1429 KB)

Fault Location in Distribution Networks Through Graph Marking
Izudin Džafić ; Rabih A. Jabr ; Sylwia Henselmeyer ; Tarik Đonlagić
PDF (1767 KB)

Distributed Load Sharing of an Inverter-Based Microgrid With Reduced Communication
Wenchao Meng ; Xiaoyu Wang ; Shichao Liu
PDF (1994 KB)

Optimal Coordination of Directional Overcurrent Relays in Microgrids by Using Cuckoo-Linear Optimization Algorithm and Fault Current Limiter
Ehsan Dehghanpour ; Hossein Kazemi Karegar ; Reza Kheirollahi ; Tohid Soleymani
PDF (3101 KB)

New EMS to Incorporate Smart Parking Lots Into Demand Response
Elham Akhavan-Rezai ; Mostafa F. Shaaban ; Ehab F. El-Saadany ; Fakhri Karray
PDF (2040 KB)

Data-Driven Dynamic Modeling of Coupled Thermal and Electric Outputs of Microturbines
Xiandong Xu ; Kang Li ; Hongjie Jia ; Xiaodan Yu ; Jing Deng ; Yunfei Mu
PDF (1714 KB)

Water-Filling Exact Solutions for Load Balancing of Smart Power Grid Systems
Peter He ; Mushu Li ; Lian Zhao ; Bala Venkatesh ; Hongwei Li
PDF (1343 KB)

A Framework for Optimal Coordinated Primary-Secondary Planning of Distribution Systems Considering MV Distributed Generation
Reza Gholizadeh-Roshanagh ; Sajad Najafi-Ravadanegh ; Seyed Hossein Hosseini
PDF (1098 KB)

An Incentive-Compatible Scheme for Electricity Cooperatives: An Axiomatic Approach
Abbas Ehsanfar ; Babak Heydari
PDF (810 KB)

Multi-Stage Planning of Active Distribution Networks Considering the Co-Optimization of Operation Strategies
Xinwei Shen ; Mohammad Shahidehpour ; Shouzhen Zhu ; Yingduo Han ; Jinghong Zheng
PDF (1143 KB)

Comprehensive Study on Different Possible Operations of Multiple Grid Connected Microgrids
Haidar Samet ; Ehsan Azhdari ; Teymoor Ghanbari
PDF (2089 KB)

Resilience Enhancement Strategy for Distribution Systems Under Extreme Weather Events
Shanshan Ma ; Bokan Chen ; Zhaoyu Wang
PDF (1452 KB)

Fisher Information-Based Meter Placement in Distribution Grids via the D-Optimal Experimental Design
Themistoklis C. Xygkis ; George N. Korres ; Nikolaos M. Manousakis
PDF (2052 KB)

Stability Assessment and Optimization Methods for Microgrid With Multiple VSG Units
Jaber Alipoor ; Yushi Miura ; Toshifumi Ise
PDF (3160 KB)

Geo-Routing Algorithms and Protocols for Power Line Communications in Smart Grids
Mauro Biagi ; Simone Greco ; Lutz Lampe
PDF (1137 KB)

Energy Cooperation Optimization in Microgrids With Renewable Energy Integration
Katayoun Rahbar ; Chin Choy Chai ; Rui Zhang
PDF (1383 KB)

Stochastic Dynamic Pricing for EV Charging Stations With Renewable Integration and Energy Storage
Chao Luo ; Yih-Fang Huang ; Vijay Gupta
PDF (1367 KB)

An Innovative Two-Level Model for Electric Vehicle Parking Lots in Distribution Systems With Renewable Energy
Miadreza Shafie-Khah ; Pierluigi Siano ; Desta Z. Fitiwi ; Nadali Mahmoudi ; João P. S. Catalão
PDF (2056 KB)

Effects of PEV Traffic Flows on the Operation of Parking Lots and Charging Stations
Nilufar Neyestani ; Maziar Yazdani Damavandi ; Gianfranco Chicco ; João P. S. Catalão
PDF (1719 KB)
Forecast System Inertia Condition and Its Impact to Integrate More Renewables
Pengwei Du ; Julia Matevosyan
PDF (508 KB)

Cyber-Attack on Overloading Multiple Lines: A Bilevel Mixed-Integer Linear Programming Model
Yi Tan ; Yong Li ; Yijia Cao ; Mohammad Shahidehpour
PDF (276 KB)

IEEE Power Engineering Society information for authors
PDF (54 KB)

[Blank page]
PDF (3 KB)