

IEEE Communications Society  
**Publications Contents Digest**  
January/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 (3079 KB)

Cover 2  
PDF (558 KB)

Table of Contents  
PDF (310 KB)

ComSoc Membership  
PDF (585 KB)

The President's Page  
Khaled B. Letaief  
PDF (522 KB)

IEEE Globecom 2018  
PDF (508 KB)

Book Reviews  
Andrzej Jajszczyk ; Kasim Sinan Yildirim  
PDF (95 KB)

Conference Calendar  
PDF (90 KB)

Global Communications Newsletter  
Fabricio Braga Soares de Carvalho ; Amit Patel ; Iti Saha Misra ; Ali Abedi  
PDF (1936 KB)

IEEE Standards education  
PDF (488 KB)

Amateur Drone Surveillance: Applications, Architectures, Enabling Technologies, and Public Safety Issues: Part 1  
Zeeshan Kaleem ; Mubashir Husain Rehmani ; Ejaz Ahmed ; Abbas Jamalipour ; Joel J. P. C. Rodrigues ; Hassna Moustafa ; Wael Guibene  
PDF (491 KB)

SDNs in the Sky: Robust End-to-End Connectivity for Aerial Vehicular Networks  
Gokhan Secinti ; Parisa Borhani Darian ; Berk Canberk ; Kaushik R. Chowdhury  
PDF (325 KB)

Energy Neutral Internet of Drones  
Teng Long ; Mustafa Ozger ; Oktay Cetinkaya ; Ozgur B. Akan  
PDF (263 KB)

An Amateur Drone Surveillance System Based on the Cognitive Internet of Things  
Guoru Ding ; Qihui Wu ; Linyuan Zhang ; Yun Lin ; Theodoros A. Tsiftsis ; Yu-Dong Yao  
PDF (460 KB)

Drone-Aided Communication as a Key Enabler for 5G and Resilient Public Safety Networks  
Syed Ahsan Raza Naqvi ; Syed Ali Hassan ; Haris Pervaiz ; Qiang Ni  
PDF (422 KB)

Technologies for Efficient Amateur Drone Detection in 5G Millimeter-Wave Cellular Infrastructure  
Dmitrii Solomitckii ; Margarita Gapeyenko ; Vasilii Semkin ; Sergey Andreev ; Yevgeni Koucheryav  
PDF (1461 KB)

Key Technologies and System Trade-offs for Detection and Localization of Amateur Drones  
Mohammad Mahdi Azari ; Hazem Sallouha ; Alessandro Chiumento ; Sreeraj Rajendran ; Evgenii Vinogradov ; Sofie Pollin  
PDF (857 KB)

Routing Protocols for Unmanned Aerial Vehicles  
Jinfang Jiang ; Guangjie Han  
PDF (213 KB)

Security and Privacy for the Internet of Drones: Challenges and Solutions  
Chao Lin ; Debiao He ; Neeraj Kumar ; Kim-Kwang Raymond Choo ; Alexey Vinel ; Xinyi Huang  
PDF (419 KB)

UAV-Aided Cooperation for FSO Communication Systems  
Wissam Fawaz ; Chadi Abou-Rjeily ; Chadi Assi  
PDF (508 KB)

Imminent Communication Technologies for Smart Communities: Part 1  
Syed Hassan Ahmed ; Mohsen Guizani ; Jaime Lloret ; Danda B. Rawat ; Wael Guibene ; Zhimeng Zhong  
PDF (447 KB)

IEEEtv  
PDF (594 KB)

SecSVA: Secure Storage, Verification, and Auditing of Big Data in the Cloud Environment  
Gagangeet Singh Aujla ; Rajat Chaudhary ; Neeraj Kumar ; Ashok Kumar Das ; Joel J. P. C. Rodrigues  
PDF (414 KB)

Community-Aware Data Propagation with Small World Feature for Internet of Vehicles  
Tie Qiu ; Xize Liu ; Keqiu Li ; Qing Hu ; Arun Kumar Sangaiah ; Ning Chen  
PDF (757 KB)

A Hierarchical Jammed-Area Mapping Service for Ubiquitous Communication in Smart Communities  
Guangjie Han ; Li Liu ; Wenbo Zhang ; Sammy Chan  
PDF (235 KB)

Imminent Communication Security for Smart Communities  
Daojing He ; Sammy Chan ; Yinrong Qiao ; Nadra Guizani  
PDF (4881 KB)

RF Energy Harvesting and Transfer in Cognitive Radio Sensor Networks: Opportunities and Challenges  
Ju Ren ; Junying Hu ; Deyu Zhang ; Hui Guo ; Yaoxue Zhang ; Xuemin Shen  
PDF (496 KB)

5G for Vehicular Communications  
Syed Adeel Ali Shah ; Ejaz Ahmed ; Muhammad Imran ; Sherali Zeadally  
PDF (444 KB)

Ad Hoc and Sensor Networks  
Edoardo Biagioni ; Silvia Giordano ; Ciprian Dobre  
PDF (274 KB)

Survey of Bio-Inspired Resource Allocation Algorithms and MAC Protocol Design Based on a Bio-Inspired Algorithm for Mobile Ad Hoc Networks  
Ji-Young Jung ; Hyun-Ho Choi ; Jung-Ryun Lee  
PDF (732 KB)

Combining Spatial and Social Awareness in D2D Opportunistic Routing  
Ivan O. Nunes ; Clayson Celes ; Igor Nunes ; Pedro O. S. Vaz de Melo ; Antonio A. F. Loureiro  
PDF (604 KB)

Adaptive Communication Protocols in Flying Ad Hoc Network  
Zhigao Zheng ; Arun Kumar Sangaiah ; Tao Wang  
PDF (281 KB)

Exploring New Authentication Protocols for Sensitive Data Protection on Smartphones  
Chiara Galdi ; Michele Nappi ; Jean-Luc Dugelay ; Yong Yu  
PDF (3192 KB)

Human-Enabled Edge Computing: Exploiting the Crowd as a Dynamic Extension of Mobile Edge Computing  
Paolo Bellavista ; Stefano Chessa ; Luca Foschini ; Leo Gioia ; Michele Girolami  
PDF (1527 KB)

Network and Service Management  
Marinos Charalambides ; Jurgan Schonwalder  
PDF (180 KB)

Call for Papers  
PDF (27 KB)

Machine Learning for Cognitive Network Management  
Sara Ayoubi ; Noura Limam ; Mohammad A. Salahuddin ; Nashid Shahriar ; Raouf Boutaba ; Felipe Estrada-Solano ; Oscar M. Caicedo  
PDF (313 KB)

Applying Event Stream Processing to Network Online Failure Prediction  
Juan C. Duenas ; Jose M. Navarro ; Hugo A. Parada G. ; Javier Andion ; Felix Cuadrado  
PDF (194 KB)

Interface to Network Security Functions for Cloud-Based Security Services  
Sangwon Hyun ; Jinyong Kim ; Hyoungshick Kim ; Jaehoon Jeong ; Susan Hares ; Linda Dunbar ; Adrian Farrel  
PDF (314 KB)

MEICAN: Simplifying DCN Life-Cycle Management from End-User and Operator Perspectives in Inter-Domain Environments  
Juliano Araujo Wickboldt ; Mauricio Quatrin Guerreiro ; Lisandro Zambenedetti Granville ; Luciano Paschoal Gaspary ; Marcos Felipe Schwarz ; Chin Guok ; Vangelis Chaniotakis ; Andrew Lake ; and John MacAuley  
PDF (956 KB)

IEEE 1900.7 Standard for White Space Dynamic Spectrum Access Radio Systems  
Stanislav Filin ; Dominique Noguet ; Jean-Baptiste Dore ; Bahar Mawlawi ; Oliver Holland ; Muhammad Zeeshan Shakir ; Hiroshi Harada ; Fumihide Kojima  
PDF (1524 KB)

Call for papers  
PDF (24 KB)

CADWAN: A Control Architecture for Dense WiFi Access Networks  
Pierluigi Gallo ; Katarzyna Kosek-Szott ; Szymon Szott ; Ilenia Tinnirello  
PDF (539 KB)

Millimeter-Wave MIMO Prototype: Measurements and Experimental Results  
Vasanthan Raghavan ; Andrzej Partyka ; Ashwin Sampath ; Sundar Subramanian ; Ozge Hızir Koymen ; Kobi Ravid ; Juergen Cezanne ; Kiran Mukkavilli ; Junyi Li  
PDF (2279 KB)

Electrosense: Open and Big Spectrum Data  
Sreeraj Rajendran ; Roberto Calvo-Palomino ; Markus Fuchs ; Bertold Van den Bergh ; Hector Cordobes ; Domenico Giustiniano ; Sofie Pollin ; Vincent Lenders  
PDF (1414 KB)

FSO-Based Vertical Backhaul/Fronthaul Framework for 5G+ Wireless Networks  
Mohamed Alzenad ; Muhammad Z. Shakir ; Halim Yanikomeroglu ; Mohamed-Slim Alouini  
PDF (471 KB)

Cover 3  
PDF (565 KB)

Cover 4  
PDF (522 KB)

# IEEE COMMUNICATIONS STANDARDS MAGAZINE

DECEMBER 2017, VOL. 1, NO. 4

Front cover  
PDF (1091 KB)

Cover 2  
PDF (583 KB)

Table of Contents  
PDF (175 KB)

Editor's Note  
Glenn Parsons  
PDF (191 KB)

IEEE-SA Hosts 21st Global Standards Collaboration Meeting  
(GSC-21) in Vienna, Austria  
Jodi Haasz ; Karen Bartleson ; Frans Vreeswijk ; Sergio Mujica ;  
Bruce Gracie ; Luis Jorge Romero ; Seiji Nishioka ; Jaemoon Park ;  
Pamela Kumar  
PDF (844 KB)

Standardization: Are you a Leader or a Follower?  
Don Wright  
PDF (41 KB)

Standards Education  
Yatin Trivedi ; Christian Wietfeld ; Koji Kamei  
PDF (82 KB)

IEEE Globecom 2018  
PDF (508 KB)

Standards News  
Gino Masini ; Craig Gunther ; Jonathan Segev ; Yuan Zhang ; Huan  
Deng ; Gyu Myoung Lee ; Dong Wang ; Emil Kowalczyk ;  
Kangchan Lee ; Leo Lehmann ; Tom Huber ; Steve Gorshe ;  
Stephen Shew ; Stefano Ruffini ; Silvana Rodrigues ; Heung Youl  
Youm ; Yutaka Miyake ; Arnaud Taddei  
PDF (114 KB)

Wireless and Radio Communications  
Todor Cooklev ; Leif Wilhelmsson ; Masayuki Ariyoshi  
PDF (245 KB)

NR: The New 5G Radio Access Technology  
Stefan Parkvall ; Erik Dahlman ; Anders Furuskar ; Mattias Frenne  
PDF (200 KB)

Extending LTE into the Unlicensed Spectrum: Technical Analysis of  
the Proposed Variants  
Mina Labib ; Vuk Marojevic ; Jeffrey H. Reed ; Amir I. Zaghloul  
PDF (235 KB)

Cloud and Edge Computing  
Nader Mir ; Salvatore Loreto  
PDF (173 KB)

ComSoc Membership  
PDF (585 KB)

Leveraging SDN to Improve the Performance of Multicast-Enabled  
IPTV Distribution Systems  
Roberto Canonico ; Simon Pietro Romano  
PDF (500 KB)

The Standardization Eco-System: Policy and Patents  
Hung Ling ; Ajit Jillavenkatesa  
PDF (208 KB)

Interoperating Standards: Formal, Informal and Open Source  
Development Model Ecosystems in Transition  
Michael Atlass ; David Kappos ; Patrick Bassey  
PDF (104 KB)

The Chinese Standardization System  
Yiyi Wang ; Xiaoyan Du  
PDF (102 KB)

Management and Orchestration  
Toktam Mahmoodi ; Huub Van Helvoort ; Scott Mansfield  
PDF (250 KB)

IEEE.tv  
PDF (594 KB)

Self-Healing Services with Software-Programmed Networking  
Victor Dantas Mehmeri ; Xi Wang ; Pappas Palacharla  
PDF (958 KB)

Networking Standards  
Ali C. Begen ; Patrick-Benjamin Bok ; Panagiotis Saltisidis  
PDF (255 KB)

Immersive Media Delivery: Overview of Ongoing Standardization  
Activities  
Christian Timmerer  
PDF (235 KB)

Cover 3  
PDF (565 KB)

Cover 4  
PDF (558 KB)



# IEEE WIRELESS COMMUNICATIONS

December 2017, Vol. 24, No. 6

[Front cover]  
PDF (119 KB)

[Front inside cover]  
PDF (594 KB)

Table of contents  
PDF (69 KB)

Scanning the Literature  
PDF (155 KB)

Possible Repurposing of "Mid-Band Spectrum": Challenges and Opportunities  
Michael J. Marcus  
PDF (60 KB)

Deployment of the First Commercial LWA Service  
Yuan-Kuang Tu ; Cheng-Hua Lee ; Chia-Horng Liu ; Chung-Yung Chia ; Yuan-Kai Chen ; Yi-Bing Lin  
PDF (1367 KB)

Globecom  
PDF (508 KB)

Beyond the internet of things: everything interconnected: technology, communications and computing [book review]  
Lennyn Daza ; Satyajayant Misra  
PDF (59 KB)

Emerging technology for 5G-enabled vehicular networks  
Alexey Vinel ; Jakob Breu ; Tom H. Luan ; Honglin Hu  
PDF (258 KB)

IEEE ComSoc  
PDF (502 KB)

V2X Meets NOMA: Non-Orthogonal Multiple Access for 5G-Enabled Vehicular Networks  
Boya Di ; Lingyang Song ; Yonghui Li ; Zhu Han  
PDF (577 KB)

Statistical Signal Transmission Technology: A Novel Perspective for 5G Enabled Vehicular Networking  
Tianheng Xu ; Mengying Zhang ; Ting Zhou  
PDF (384 KB)

Toward 5G Spectrum Sharing for Immersive-Experience-Driven Vehicular Communications  
Haibo Zhou ; Wenchao Xu ; Yuanguo Bi ; Jiacheng Chen ; Quan Yu ; Xuemin Sherman Shen  
PDF (2593 KB)

5G Network Slicing for Vehicle-to-Everything Services  
Claudia Campolo ; Antonella Molinaro ; Antonio Iera ; Francesco Menichella  
PDF (392 KB)

Vehicular Radio Access to Unlicensed Spectrum  
Shao-Yu Lien ; Der-Jiunn Deng ; Hua-Lung Tsai ; Ying-Pei Lin ; Kwang-Cheng Chen  
PDF (2636 KB)

Exploring Mobile Edge Computing for 5G-Enabled Software Defined Vehicular Networks  
Xumin Huang ; Rong Yu ; Jiawen Kang ; Yejun He ; Yan Zhang  
PDF (351 KB)

Cell-Less Communications in 5G Vehicular Networks Based on Vehicle-Installed Access Points  
Lijun Wang ; Tao Han ; Qiang Li ; Jia Yan ; Xiong Liu ; Dexiang Deng  
PDF (397 KB)

Enhancing Vehicular Communication Using 5G-Enabled Smart Collaborative Networking  
Ping Dong ; Tao Zheng ; Shui Yu ; Hongke Zhang ; Xiaoyun Yan  
PDF (1914 KB)

5G mmWave Positioning for Vehicular Networks  
Henk Wymeersch ; Gonzalo Seco-Granados ; Giuseppe Destino ; Davide Dardari ; Fredrik Tufvesson  
PDF (1174 KB)

IEEE Access  
PDF (565 KB)

Wireless Powered Communication Networks: Research Directions and Technological Approaches  
Dusit Niyato ; Dong In Kim ; Marco Maso ; Zhu Han  
PDF (2889 KB)

Cyber Security Analysis and Protection of Wireless Sensor Networks for Smart Grid Monitoring  
Daojing He ; Sammy Chan ; Mohsen Guizani  
PDF (407 KB)

Transparent RAN Sharing of 5G Small Cells and Macrocells  
Ying-Dar Lin ; Hsu-Tung Chien ; Hsien-Wen Chang ; Chia-Lin Lai ; Kun-Yi Lin  
PDF (226 KB)

LTE-R Handover Point Control Scheme for High-Speed Railways  
Hyoungjun Cho ; Sungjin Shin ; Goeun Lim ; Changsung Lee ; Jong-Moon Chung  
PDF (296 KB)

Fog Radio Access Networks: Mobility Management, Interference Mitigation, and Resource Optimization  
Haijun Zhang ; Yu Qiu ; Xiaoli Chu ; Keping Long ; Victor C. M. Leung  
PDF (241 KB)

Simultaneous Transmit and Receive Operation in Next Generation  
IEEE 802.11 WLANs: A MAC Protocol Design Approach  
Adnan Aijaz ; Parag Kulkarni  
PDF (219 KB)

Full-Duplex Millimeter-Wave Communication  
Zhenyu Xiao ; Pengfei Xia ; Xiang-Gen Xia  
PDF (441 KB)

Coherent versus Non-Coherent Quantum-Assisted Solutions in  
Wireless Systems  
Panagiotis Botsinis ; Dimitrios Alanis ; Zunaira Babar ; Soon Xin Ng  
; Lajos Hanzo  
PDF (380 KB)

Rethink Hybrid Automatic Repeat reQuest Design for 5G: Five  
Configurable Enhancements  
Klaus I. Pedersen ; Saeed R. Khosravirad ; Gilberto Berardinelli ;  
Frank Frederiksen  
PDF (294 KB)

[Back inside cover]  
PDF (555 KB)

[Back cover]  
PDF (558 KB)

# China 中国通信 Communications

December 2017 Vol.14 No.12

Indexed by SCIE

Front and back cover  
PDF (6984 KB)

China Communications [Table of Contents]  
PDF (507 KB)

5G entering into a new era [Guest Editorial]  
Feifei Gao ; Changle Li ; Jun Fang ; Kaizhi Huang ; Zhi Quan ;  
Chengwen Xing ; Jianhua Zhang ; Zhongshan Zhang ; Liqiang  
Zhao ; Yulong Zou  
PDF (612 KB)

Call for Papers  
PDF (346 KB)

Physical layer security with its applications in 5G networks: A  
review  
Li Sun ; Qinghe Du  
PDF (1002 KB)

Artificial noise aided polar codes for physical layer security  
Huiqing Bai ; Liang Jin ; Ming Yi  
PDF (934 KB)

Secure transmission scheme based on dual- thresholds for  
simultaneous wireless information and power transfer  
Xin Hu ; Kaizhi Huang ; Yajun Chen ; Liang Jin ; Yunjia Xu  
PDF (1368 KB)

Secure spectral-energy efficiency tradeoff in random cognitive relay  
networks  
Bing Wang ; Kaizhi Huang ; Xiaoming Xu ; Yi Wang  
PDF (922 KB)

Flexible uplink MU-MIMO scheduling in unlicensed spectrum  
Boqi Jia ; Ting Zhou ; Honglin Hu ; Yang Yang ; Zhenhong Li ;  
Sandrine Boumard  
PDF (1501 KB)

Energy efficient constrained shortest path first-based joint resource  
allocation and route selection for multi-hop CRNs  
Qianbin Chen ; Ling Wang ; Yuanpeng Gao ; Rong Chai ; Xiaoge  
Huang  
PDF (997 KB)

Resource allocation in D2D-aided high-speed railway wireless  
communication systems: a matching theory approach  
Meilin Gao ; Bo Ai ; Yong Niu ; Zhewei Zhang ; Yanqing Xu ;  
Dapeng Li  
PDF (1413 KB)

Multi-user detection for spatial modulation toward 5G wireless  
communications  
Shiwen Fan ; Yue Xiao Xia Lei ; Rong Shi ; Ke Deng ; Shaoqian Li  
PDF (939 KB)

Clustering of virtual network function instances oriented to  
compatibility in 5G network  
Xiaolei Wang ; Lijun Xie ; Zhiqiang Qin ; Yunjie Chen  
PDF (686 KB)

Contract-based content delivery in 5G converged networks  
Xiaoyuan Lu ; Yiqing Li ; Xiaoying Gan ; Yanwei Xu ; Jun Yao  
PDF (1137 KB)

Radio access network slicing based on C/U plane separation  
Hui Zhao ; Liqiang Zhao ; Kai Liang ; Chengkang Pan  
PDF (1044 KB)

On uplink non-orthogonal multiple access for 5g: opportunities and  
challenges  
Li Tian ; Chunlin Yan ; Weimin Li ; Zhifeng Yuan ; Wei Cao ; Yifei  
Yuan  
PDF (941 KB)

Symbol error rate performance analysis of non- orthogonal multiple  
access for visible light communications  
Hongji Huang ; Jinyuan Wang ; Jie Wang ; Jie Yang ; Jian Xiong ;  
Guan Gui  
PDF (2542 KB)

Design and implementation of a tdd-based 128-antenna massive  
MIMO prototype system  
Xi Yang ; Wenjun Lu ; Ning Wang ; Karl Nieman ; Chao-Kai Wen ;  
Chuan Zhang ; Shi Jin ; Xiaomin Mu ; Ian Wong ; Yongming Huang  
; Xiaohu You  
PDF (4968 KB)



# IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JANUARY 2018

VOLUME 66

NUMBER 1

IECMBT

(ISSN 0090-6778)

Table of contents  
PDF (316 KB)

IEEE Communications Society  
PDF (97 KB)

Coded Caching for Wireless Backhaul Networks With Unequal Link Rates  
Aimin Tang ; Sumit Roy ; Xudong Wang  
PDF (1403 KB)

A New Multi-Edge Metric-Constrained PEG Algorithm for Designing Binary LDPC Code With Improved Cycle-Structure  
Xuan He ; Liang Zhou ; Junyi Du  
PDF (1134 KB)

A Recursive Algorithm for Wideband Temporal Spectrum Sensing  
Joseph M. Bruno ; Brian L. Mark  
PDF (1624 KB)

On the Achievable Secrecy Diversity of Cooperative Networks With Untrusted Relays  
Mohamed Chraïti ; Ali Ghayeb ; Chadi Assi ; Mazen O. Hasna  
PDF (766 KB)

On the Hopping Loss in MIMO Decode-and-Forward Cooperative Relaying  
Ishtiaq Ahmad ; Khoa D. Nguyen ; Nick Letzepis ; André Pollok  
PDF (1263 KB)

Full-Duplex Relaying With Improper Gaussian Signaling Over Nakagami- $m$  Fading Channels  
Mohamed Gaafar ; Mohammad Galal Khafagy ; Osama Amin ; Rafael F. Schaefer ; Mohamed-Slim Alouini  
PDF (1525 KB)

A Novel 3-D Massive MIMO Channel Model for Vehicle-to-Vehicle Communication Environments  
Hao Jiang ; Zaichen Zhang ; Jian Dang ; Liang Wu  
PDF (2079 KB)

Quantized Feedback-Based Diagonal Precoding for  $N$ times1 MISO System With Generalized Orthogonal Space-Time Block Codes  
Ankit Garg ; Manav R. Bhatnagar ; Olivier Berder ; Baptiste Vigneau  
PDF (1831 KB)

Impact of Residual Additive Transceiver Hardware Impairments on Rayleigh-Product MIMO Channels With Linear Receivers: Exact and Asymptotic Analyses  
Anastasios Papazafeiropoulos ; Shree Krishna Sharma ; Tharmalingam Ratnarajah ; Symeon Chatzinotas  
PDF (1447 KB)

On the DoF Region for the Asymmetric MIMO Two-Way X Relay Channel  
Kangqi Liu ; Xiaojun Yuan ; Meixia Tao  
PDF (1282 KB)

Performance of Generalized Spatial Modulation MIMO Over Measured 60GHz Indoor Channels  
Peng Liu ; Jiri Blumenstein ; Nemanja Stefan Perović ; Marco Di Renzo ; Andreas Springer  
PDF (2629 KB)

Constant Envelope Precoding for MIMO Systems  
Shuowen Zhang ; Rui Zhang ; Teng Joon Lim  
PDF (1161 KB)

Hybrid Access Femtocells in Overlaid MIMO Cellular Networks With Transmit Selection Under Poisson Field Interference  
Amr A. AbdelNabi ; Fawaz S. Al-Qahtani ; Redha M. Radaydeh ; Mohammad Shaqfeh  
PDF (1565 KB)

Type-Based Sign Modulation and Its Application for ISI Mitigation in Molecular Communication  
Reza Mosayebi ; Amin Gohari ; Mahtab Mirmohseni ; Masoumeh Nasiri-Kenari  
PDF (1042 KB)

Capacity of a Binary Droplet-Based Microfluidic Channel With Memory and Anticipation for Flow-Induced Molecular Communications  
Laura Galluccio ; Alfio Lombardo ; Giacomo Morabito ; Sergio Palazzo ; Carla Panarello ; Giovanni Schembra  
PDF (1949 KB)

Distributed Hybrid Scheduling in Multi-Cloud Networks Using Conflict Graphs  
Ahmed Douik ; Hayssam Dahrouj ; Tareq Y. Al-Naffouri ; Mohamed-Slim Alouini  
PDF (1387 KB)

Secrecy Rate of MISO Optical Wireless Scattering Communications  
Difan Zou ; Chen Gong ; Zhengyuan Xu  
PDF (1613 KB)

Direct and Two-Step Positioning in Visible Light Systems

Musa Furkan Keskin ; Sinan Gezici ; Orhan Arıkan

PDF (1972 KB)

Unary-Coded Dimming Control Improves ON-OFF Keying Visible Light Communication

Zunaira Babar ; Mohd Azri Mohd Izhar ; Hung Viet Nguyen ; Panagiotis Botsinis ; Dimitrios Alanis ; Daryus Chandra ; Soon Xin Ng ; Robert G. Maunder ; Lajos Hanzo

PDF (2754 KB)

Full-Duplex Secure Communications in Cellular Networks With Downlink Wireless Power Transfer

Dong-Hua Chen ; Yu-Cheng He

PDF (2179 KB)

Non-Linear Programming: Maximize SINR for Designing Spreading Sequence

Hirofumi Tsuda ; Ken Umeno

PDF (598 KB)

Low Complexity Training Methods for Common Mode Aided Cancellation of Intermittent Alien Noise in Downstream VDSL

Ramanjit Ahuja ; Pravesh Biyani ; Surendra Prasad

PDF (1937 KB)

Joint Estimation of Carrier Frequency Offset and Channel Impulse Response for Linear Periodic Channels

Roee Shaked ; Nir Shlezinger ; Ron Dabora

PDF (1899 KB)

A Cross-Layer Optimized Receiver Design for Wireless Feedback Control Systems

Kentaro Kobayashi ; Hiraku Okada ; Masaaki Katayama

PDF (1281 KB)

Ultra Reliable UAV Communication Using Altitude and Cooperation Diversity

Mohammad Mahdi Azari ; Fernando Rosas ; Kwang-Cheng Chen ; Sofie Pollin

PDF (1623 KB)

Error Vector Magnitude Analysis in Generalized Fading With Co-Channel Interference

Sudharsan Parthasarathy ; Suman Kumar ; Radha Krishna Ganti ; Sheetal Kalyani ; K. Giridhar

PDF (1024 KB)

DNA-GA: A Tractable Approach for Performance Analysis of Uplink Cellular Networks

Ming Ding ; David López-Pérez ; Guoqiang Mao ; Zihuai Lin ; Sajal K. Das

PDF (1486 KB)

Cache-Aided Content Delivery Over Erasure Broadcast Channels

Mohammad Mohammadi Amiri ; Deniz Gündüz

PDF (1094 KB)

Waveforming Optimizations for Time-Reversal Cloud Radio Access Networks

Hang Ma ; Beibei Wang ; Yan Chen ; K. J. Ray Liu

PDF (1979 KB)

Power and Bandwidth Allocation for Cognitive Heterogeneous Multi-Homing Networks

Lei Xu ; Arumugam Nallanathan ; Jian Yang ; Wenhe Liao

PDF (1128 KB)

On the Capacity of Wireless Powered Communication Systems Over Rician Fading Channels

Feiran Zhao ; Hai Lin ; Caijun Zhong ; Zoran Hadzi-Velkov ; George K. Karagiannidis ; Zhaoyang Zhang

PDF (1342 KB)

Energy-Delay Efficient Power Control in Wireless Networks

Alessio Zappone ; Luca Sanguinetti ; Mérouane Debbah

PDF (1182 KB)

Discrete Power Control and Transmission Duration Allocation for Self-Backhauling Dense mmWave Cellular Networks

Yanping Liu ; Xuming Fang ; Ming Xiao

PDF (2181 KB)

On the Double-Generalized Gamma Statistics and Their Application to the Performance Analysis of V2V Communications

Petros S. Bithas ; Athanasios G. Kanatas ; Daniel Benevides da Costa ; Prabhat K. Upadhyay ; Ugo Silva Dias

PDF (1577 KB)

Correction to "On the Capacity of Narrowband PLC Channels"

Nir Shlezinger ; Ron Dabora

PDF (118 KB)

IEEE Open Access Publishing

PDF (1309 KB)

Imagine a community hopeful for the future

PDF (709 KB)

Introducing IEEE Collabratec

PDF (2112 KB)

IEEE Communications Society

PDF (75 KB)

# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



DECEMBER 2017

VOLUME 35

NUMBER 12

ISACEM

(ISSN 0733-8716)

Table of contents  
PDF (393 KB)

IEEE Journal on Selected Areas in Communications  
PDF (60 KB)

Performance Analysis of NOMA-SM in Vehicle-to-Vehicle Massive MIMO Channels  
Yingyang Chen ; Li Wang ; Yutong Ai ; Bingli Jiao ; Lajos Hanzo  
PDF (1971 KB)

Non-Orthogonal Multiple Access in Large-Scale Heterogeneous Networks  
Yuanwei Liu ; Zhijin Qin ; Maged ElKashlan ; Arumugam Nallanathan ; Julie A. McCann  
PDF (1361 KB)

Precoder Design for Signal Superposition in MIMO-NOMA Multicell Networks  
Van-Dinh Nguyen ; Hoang Duong Tuan ; Trung Q. Duong ; H. Vincent Poor ; Oh-Soon Shin  
PDF (1820 KB)

On Orthogonal and Superimposed Pilot Schemes in Massive MIMO NOMA Systems  
Junjie Ma ; Chulong Liang ; Chongbin Xu ; Li Ping  
PDF (1146 KB)

Low Complexity Beamforming and User Selection Schemes for 5G MIMO-NOMA Systems  
Chen Chen ; Wenbo Cai ; Xiang Cheng ; Liuqing Yang ; Ye Jin  
PDF (1968 KB)

A Non-Orthogonal Multiple Access-Based Multicast Scheme in Wireless Content Caching Networks  
Zhongyuan Zhao ; Mingfeng Xu ; Yong Li ; Mugen Peng  
PDF (1248 KB)

NOMA-Based Random Access With Multichannel ALOHA  
Jinho Choi  
PDF (766 KB)

On Optimal Power Allocation for Downlink Non-Orthogonal Multiple Access Systems  
Jianyue Zhu ; Jiaheng Wang ; Yongming Huang ; Shiwen He ; Xiaohu You ; Luxi Yang  
PDF (1306 KB)

Resource Allocation in Energy-Cooperation Enabled Two-Tier NOMA HetNets Toward Green 5G  
Bingyu Xu ; Yue Chen ; Jesús Requena Carrión ; Tiankui Zhang  
PDF (1376 KB)

Downlink and Uplink Non-Orthogonal Multiple Access in a Dense Wireless Network  
Zekun Zhang ; Haijian Sun ; Rose Qingyang Hu  
PDF (2030 KB)

Highly Efficient 3-D Resource Allocation Techniques in 5G for NOMA-Enabled Massive MIMO and Relaying Systems  
Xin Liu ; Yanan Liu ; Xianbin Wang ; Hai Lin  
PDF (2848 KB)

Joint Rate Control and Power Allocation for Non-Orthogonal Multiple Access Systems  
Wei Bao ; He Chen ; Yonghui Li ; Branka Vucetic  
PDF (903 KB)

Efficient Multi-User Detection for Uplink Grant-Free NOMA: Prior-Information Aided Adaptive Compressive Sensing Perspective  
Yang Du ; Binhong Dong ; Zhi Chen ; Xiaodong Wang ; Zeyuan Liu ; Pengyu Gao ; Shaoqian Li  
PDF (2227 KB)

On Non-Orthogonal Multiple Access With Finite-Alphabet Inputs in Z-Channels  
Zheng Dong ; He Chen ; Jian-Kang Zhang ; Lei Huang  
PDF (947 KB)

Achievable Rate Region of Non-Orthogonal Multiple Access Systems With Wireless Powered Decoder  
Jie Gong ; Xiang Chen  
PDF (1541 KB)

Resource Optimization and Power Allocation in In-Band Full Duplex-Enabled Non-Orthogonal Multiple Access Networks  
Mohammed S. Elbambay ; Mehdi Bennis ; Walid Saad ; Mérouane Debbah ; Matti Latva-aho  
PDF (2178 KB)

Joint User Scheduling and Power Allocation Optimization for Energy-Efficient NOMA Systems With Imperfect CSI  
Fang Fang ; Haijun Zhang ; Julian Cheng ; Sébastien Roy ; Victor C. M. Leung  
PDF (1054 KB)

Call for Papers Special Issue on Scalability Issues and Solutions for Software Defined Networks  
[PDF \(841 KB\)](#)

IEEE JSAC Special Issue on Wireless Transmission of Information and Power  
[PDF \(1486 KB\)](#)

Special Issue on Emerging Technologies in Tactile INternet and Backhaul/Fronthaul Networks  
[PDF \(1335 KB\)](#)

Information for authors  
[PDF \(144 KB\)](#)

IEEE Open Access Publishing  
[PDF \(1308 KB\)](#)

Introducing IEEE Collabratec  
[PDF \(556 KB\)](#)

Member Get-A-Member (MGM) Program  
[PDF \(3418 KB\)](#)

2017 Index IEEE Journal on Selected Areas in Communications  
Vol. 35  
[PDF \(259 KB\)](#)

IEEE Communications Society Information  
[PDF \(72 KB\)](#)

# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JANUARY 2018

VOLUME 36

NUMBER 1

ISACEM

(ISSN 0733-8716)

Table of contents  
PDF (392 KB)

IEEE Journal on Selected Areas in Communications  
PDF (80 KB)

Guest Editorial Localisation, Communication and Networking With VLC  
Rong Zhang ; Mauro Biagi ; Lutz Lampe ; Thomas D. C. Little ; Stefan Mangold ; Zhengyuan Xu  
PDF (2070 KB)

Three-Dimensional VLC Positioning Based on Angle Difference of Arrival With Arbitrary Tilting Angle of Receiver  
Bingcheng Zhu ; Julian Cheng ; Yongjin Wang ; Jun Yan ; Jinyuan Wang  
PDF (3306 KB)

A 3-D Positioning Algorithm for AOA-Based VLP With an Aperture-Based Receiver  
Heidi Steendam  
PDF (2932 KB)

Coding and Bounds for Channel Estimation in Visible Light Communications and Positioning  
Siu-Wai Ho ; Abdullah A. Saed ; Lifeng Lai ; Chi Wan Sung  
PDF (1385 KB)

Hybrid PWM/DPAM Dimming Control for Digital Color Shift Keying Using RGB-LED Array  
Jumpei Okumura ; Yusuke Kozawa ; Yohtaro Umeda ; Hiromasa Habuchi  
PDF (2207 KB)

Robust and Low-Complexity Timing Synchronization for DCO-OFDM LiFi Systems  
Yufei Jiang ; Yunlu Wang ; Pan Cao ; Majid Safari ; John Thompson ; Harald Haas  
PDF (1791 KB)

Transceiver Design for MIMO VLC Systems With Integer-Forcing Receivers  
Nuo Huang ; Xiaodong Wang ; Ming Chen  
PDF (1106 KB)

Block Precoding for Peak-Limited MISO Broadcast VLC: Constellation-Optimal Structure and Addition-Unique Designs  
Yan-Yu Zhang ; Hong-Yi Yu ; Jian-Kang Zhang  
PDF (1376 KB)

Aligning the Light Without Channel State Information for Visible Light Communications  
Máximo Morales-Céspedes ; Martha Cecilia Paredes-Paredes ; Ana García Armada ; Luc Vandendorpe  
PDF (3864 KB)

Biased Multi-LED Beamforming for Multicarrier Visible Light Communications  
Xintong Ling ; Jiaheng Wang ; Xiao Liang ; Zhi Ding ; Chunming Zhao ; Xiqi Gao  
PDF (1697 KB)

Multi-Element VLC Networks: LED Assignment, Power Control, and Optimum Combining  
Yusuf Said Eroğlu ; İsmail Güvenç ; Alphan Şahin ; Yavuz Yapıcı ; Nezh Pala ; Murat Yüksel  
PDF (3080 KB)

Joint User Association and Power Allocation for Cell-Free Visible Light Communication Networks  
Rui Jiang ; Qi Wang ; Harald Haas ; Zhaocheng Wang  
PDF (1435 KB)

In Light and In Darkness, In Motion and In Stillness: A Reliable and Adaptive Receiver for the Internet of Lights  
Qing Wang ; Domenico Giustiniano ; Marco Zuniga  
PDF (2348 KB)

Physical-Layer Security in Multiuser Visible Light Communication Networks  
Liang Yin ; Harald Haas  
PDF (1462 KB)

Visible-Light Multi-Gb/s Transmission Based on Resonant Cavity LED With Optical Energy Feed  
Bernhard Schrenk ; Markus Hofer ; Fabian Laudenbach ; Hannes Hübel ; Thomas Zemen  
PDF (3555 KB)

Optical Wireless MIMO Experiments in an Industrial Environment  
Pablo Wilke Berenguer ; Dominic Schulz ; Jonas Hilt ; Peter Hellwig ; Gerhard Kleinpeter ; Johannes K. Fischer ; Volker Jungnickel  
PDF (3172 KB)

[Full-Fledged 10Base-T Ethernet Underwater Optical Wireless Communication System](#)  
Giulio Cossu ; Alessandro Sturniolo ; Alessandro Messa ; David Scaradozzi ; Ernesto Ciaramella  
PDF (2213 KB)

[A Fixed-Scale Pixelated MIMO Visible Light Communication System](#)  
Boxiao Han ; Steve Hranilovic  
PDF (1198 KB)

[Call for Papers Ultr-Reliable Low-Latency Communication in Wireless Networks](#)  
PDF (1378 KB)

[Information for Authors](#)  
PDF (145 KB)

[IEEE Open Access Publishing](#)  
PDF (1306 KB)

[Introducing IEEE Collabratec](#)  
PDF (554 KB)

[Member Get-A-Member \(MGM\) Program](#)  
PDF (3417 KB)

[IEEE Communications Society Information](#)  
PDF (75 KB)



# IEEE COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



**JANUARY 2018**

**VOLUME 22**

**NUMBER 1**

**ICLEF6**

**(ISSN 1558-2558)**

Table of contents  
PDF (286 KB)

IEEE Communications Society  
PDF (85 KB)

Reviewers and Editors Appreciation 2017  
Octavia A. Dobre  
PDF (107 KB)

PPC: Popularity Prediction Caching in ICN  
Yuanzun Zhang ; Xiaobin Tan ; Weiping Li  
PDF (619 KB)

On the Construction of LDPC Codes Free of Small Trapping Sets  
by Controlling Cycles  
Xiongfei Tao ; Yufei Li ; Yonghe Liu ; Zuoqi Hu  
PDF (509 KB)

An Imprecise Stopping Criterion Based on In-Between Layers  
Partial Syndromes  
D. Declercq ; V. Savin ; O. Boncalo ; F. Ghaffari  
PDF (485 KB)

(Perfect) Integer Codes Correcting Single Errors  
Aleksandar Radonjic  
PDF (1194 KB)

A New LDPC Coded Scheme for Two-User Gaussian Multiple  
Access Channels  
Junyi Du ; Liang Zhou ; Lei Yang ; Shenglong Peng ; Jinhong Yuan  
PDF (761 KB)

Scalable Video Coding Based on User's View for Real-Time Virtual  
Reality Applications  
Gang He ; Jing Hu ; Hao Jiang ; Yunsong Li  
PDF (1061 KB)

An Iterative Check Polytope Projection Algorithm for ADMM-Based  
LP Decoding of LDPC Codes  
Haoyuan Wei ; Amir H. Banihashemi  
PDF (434 KB)

Tight Lower and Upper Bounds on the Minimum Distance of LDPC  
Codes  
Yoones Hashemi ; Amir H. Banihashemi  
PDF (456 KB)

Improved Turbo Decoding With Multivariable Taylor Series  
Expansion  
Zhen Liu ; Bin Wu ; Tian-Chun Ye  
PDF (670 KB)

Information Capacity of Vesicle Release in Neuro-Spike  
Communication  
Hamideh Ramezani ; Ozgur B. Akan  
PDF (578 KB)

LLR-Distribution-Based Non-Uniform Quantization for RBI-MSD  
Algorithm in MLC Flash Memory  
Shijie Ouyang ; Guojun Han ; Yi Fang ; Wenjie Liu  
PDF (819 KB)

Distributed Joint Source-Channel Decoding Using Systematic Polar  
Codes  
Liqiang Jin ; Pei Yang ; Hongwen Yang  
PDF (743 KB)

Necessary Condition-Based Detector for Generalized Space Shift  
Keying MIMO Systems  
Wenlong Liu ; Yuanlong Gao ; Ziyi Gu ; Minglu Jin  
PDF (586 KB)

Optimal Reception Delay in Diffusion-Based Molecular  
Communication  
Bayram Cevdet Akdeniz ; Ali Emre Pusane ; Tuna Tugcu  
PDF (519 KB)

Capacity Gains for Single- and Multi-User CAW in FBMC-OQAM  
Systems  
Martin Fuhrwerk ; Jürgen Peissig  
PDF (691 KB)

Optimizing FIPP-  $p$   
-Cycle Protection Design to Realize Availability-Aware Elastic  
Optical Networks  
Xiaoliang Chen ; Muqing Zhou ; Shilin Zhu ; Sheng Kang ; Lu Sun ;  
Zuqing Zhu  
PDF (791 KB)

Virtual Network Function Scheduling: A Matching Game Approach  
Chuan Pham ; Nguyen H. Tran ; Choong Seon Hong  
PDF (469 KB)

A Generalized VNF Sharing Approach for Service Scheduling  
Bo Yi ; Xingwei Wang ; Min Huang  
PDF (527 KB)

- Secrecy Outage Analysis Over Correlated Composite Nakagami-  $m$  /Gamma Fading Channels  
George C. Alexandropoulos ; Kostas P. Peppas  
PDF (395 KB)
- Hybrid Massive MIMO for Secure Transmissions Against Stealthy Eavesdroppers  
Xiaohua Li ; Yun Zhang ; Wednel Cadeau  
PDF (447 KB)
- An Explicit Non-Malleable Extraction Scheme for Quantum Randomness Amplification With Two Untrusted Devices  
Mingfeng Xu ; Wei Pan ; Lianshan Yan ; Bin Luo ; Xihua Zou ; Liyue Zhang ; Penghua Mu  
PDF (409 KB)
- Joint Estimation of Timing and Carrier Phase Offsets for MSK Signals in Alpha-Stable Noise  
Guosheng Yang ; Jun Wang ; Guoyong Zhang ; Qijia Shao ; Shaoqian Li  
PDF (368 KB)
- SDNFV-Based Dynamic Network Function Deployment: Model and Mechanism  
Chao Bu ; Xingwei Wang ; Min Huang ; Keqin Li  
PDF (425 KB)
- Full-Rate Cooperative Spectrum Sharing Scheme for Cognitive Radio Communications  
Senthilkumar Dhanasekaran ; T. Reshma  
PDF (755 KB)
- Spectral Efficiency Enhancement With Power Allocation for Massive SC-SM MIMO Uplink  
Yue Sun ; Jintao Wang ; Longzhuang He  
PDF (348 KB)
- Asymptotic Performance of Coded Slotted ALOHA With Multipacket Reception  
Čedomir Stefanović ; Enrico Paolini ; Gianluigi Liva  
PDF (413 KB)
- The Optimal Assignment of Orthogonal Polyphase Sequences in CDMA Systems  
Liupiao Zhang ; Yujuan Sun  
PDF (498 KB)
- Quality-Balanced User Clustering Schemes for Non-Orthogonal Multiple Access Systems  
Yuh-Ren Tsai ; Hsuan-An Wei  
PDF (638 KB)
- Channel Capacity of Short-Range Ultrasonic Communications in Air  
Gustaw Mazurek  
PDF (280 KB)
- Hierarchical Matching Game for Service Selection and Resource Purchasing in Wireless Network Virtualization  
S. M. Ahsan Kazmi ; Nguyen H. Tran ; Tai Manh Ho ; Choong Seon Hong  
PDF (767 KB)
- Data Drainage: A Novel Load Balancing Strategy for Wireless Sensor Networks  
Xuxun Liu ; Peiyu Zhang  
PDF (675 KB)
- Modeling of Distributed Queueing-Based Random Access for Machine Type Communications in Mobile Networks  
Ray-Guang Cheng ; Zdenek Becvar ; Ping-Hsun Yang  
PDF (559 KB)
- Buffer-Aided Relay Selection With Equal-Weight Links in Cooperative Wireless Networks  
Waseem Raza ; Nadeem Javaid ; Hina Nasir ; Nabil Alrajeh ; Nadra Guizani  
PDF (334 KB)
- Learning-Based Caching in Cloud-Aided Wireless Networks  
Syed Tamoor-ul-Hassan ; Sumudu Samarakoon ; Mehdi Bennis ; Matti Latva-aho ; Choong Seon Hong  
PDF (905 KB)
- Video Transcoding, Caching, and Multicast for Heterogeneous Networks Over Wireless Network Virtualization  
Yuchen Zhou ; F. Richard Yu ; Jian Chen ; Yonghong Kuo  
PDF (1503 KB)
- On the Need of Joint Bandwidth and NFV Resource Orchestration: A Realistic 5G Access Network Use Case  
Jose-Juan Pedreno-Manresa ; Pouria Sayyad Khodashenas ; Muhammad Shuaib Siddiqui ; Pablo Pavon-Marino  
PDF (946 KB)
- Outage Probability Analysis of Non-Orthogonal Multiple Access in Cloud Radio Access Networks  
Xiang Gu ; Xiaodong Ji ; Zhiguo Ding ; Wenbin Wu ; Mugen Peng  
PDF (1714 KB)
- Radio Map Interpolation Using Graph Signal Processing  
Alessandro Enrico Cesare Redondi  
PDF (428 KB)
- Analysis of Average Packet Loss Rate in Multi-Hop Broadcast for VANETs  
Wuwen Lai ; Wei Ni ; Hua Wang ; Ren Ping Liu  
PDF (426 KB)
- Joint Trajectory and Power Optimization for UAV Relay Networks  
Shuhang Zhang ; Hongliang Zhang ; Qichen He ; Kaigui Bian ; Lingyang Song  
PDF (415 KB)
- User-Centric Energy-Efficient Resource Management for Time Switching Wireless Powered Communications  
Jianfeng Ding ; Lingge Jiang ; Chen He  
PDF (420 KB)
- An Efficient Channel Scanning Scheme With Dual-Interfaces for Seamless Handoff in IEEE 802.11 WLANs  
Jae-Pil Jeong ; Young Deok Park ; Young-Joo Suh  
PDF (1576 KB)
- Compartmental Modeling of Opportunistic Signals for Energy Efficient Optimal Clustering in WSN  
Sudhir Kumar  
PDF (813 KB)
- Energy-Efficient Composite Event Detection in Wireless Sensor Networks  
Weiping Zhu ; Jiannong Cao ; Michel Raynal  
PDF (512 KB)
- Optimal Code Partitioning Over Time and Hierarchical Cloudlets  
Abbas Kiani ; Nirwan Ansari  
PDF (812 KB)

Location-Based Millimeter Wave Multi-Level Beamforming Using Compressive Sensing

Ahmed Abdelreheem ; Ehab Mahmoud Mohamed ; Hamada Esmail

PDF (1075 KB)

Intelligent NLOS Backhaul for 5G Small Cells

Bessie Malila ; Olabisi Falowo ; Neco Ventura

PDF (407 KB)

ML-Based Iterative Approach for Blind Frequency Domain Equalization and Combination Over Sparse Channels

Kai Zhang ; Hongyi Yu ; Yunpeng Hu ; Zhixiang Shen

PDF (509 KB)

Statistical Beamforming Based on Effective Channel Gain for Spatially Correlated Massive MIMO Systems

Youngrok Jang ; Taehyoung Kim ; Kyungsik Min ; Minchae Jung ;

Sooyong Choi

PDF (981 KB)

Two-Way Relay Selection for Millimeter Wave Networks

Khagendra Belbase ; Chintha Tellambura ; Hai Jiang

PDF (544 KB)

Performance Analysis of Multiuser Massive MIMO With Spatially Correlated Channels Using Low-Precision ADC

Peihao Dong ; Hua Zhang ; Wei Xu ; Geoffrey Ye Li ; Xiaohu You

PDF (346 KB)

Off-Body Spatial Diversity Reception Using Circular and Linear Polarization: Measurement and Modeling

Peng-Fei Cui ; Wen-Jun Lu ; Yu Yu ; Bai Xue ; Hong-Bo Zhu

PDF (1332 KB)

Adaptive Analog Function Computation via Fading Multiple-Access Channels

Sang-Woon Jeon ; Bang Chul Jung

PDF (453 KB)

Corrections to "Rule Minimization for Traffic Evolution in Software-Defined Networks"

Usman Ashraf

PDF (167 KB)

IEEE Communications Society

PDF (75 KB)

# IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

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



**JANUARY 2018**

**VOLUME 17**

**NUMBER 1**

**ITWCAX**

**(ISSN 1536-1276)**

Table of contents  
PDF (236 KB)

IEEE Transactions on Wireless Communications  
PDF (82 KB)

HE-MAC: Harvest-Then-Transmit Based Modified EDCF MAC Protocol for Wireless Powered Sensor Networks  
Taeyoung Ha ; Junsung Kim ; Jong-Moon Chung  
PDF (2742 KB)

Precoded Index Modulation for Multi-Input Multi-Output OFDM  
Shijian Gao ; Meng Zhang ; Xiang Cheng  
PDF (1233 KB)

Optimizing the Bit Transmission Power for Link Layer Energy Efficiency Under Imperfect CSI  
Ali Zarei Ghanavati ; Daniel C. Lee  
PDF (1514 KB)

Transmit Optimization for Symbol-Level Spoofing  
Jie Xu ; Lingjie Duan ; Rui Zhang  
PDF (1514 KB)

Spatially Correlated Content Caching for Device-to-Device Communications  
Derya Malak ; Mazin Al-Shalash ; Jeffrey G. Andrews  
PDF (1430 KB)

Interference Model Similarity Index and Its Applications to Millimeter-Wave Networks  
Hossein Shokri-Ghadikolaei ; Carlo Fischione ; Eytan Modiano  
PDF (1235 KB)

Distributed Sequential Estimation in Wireless Sensor Networks  
Javed Akhtar ; Ketan Rajawat  
PDF (1690 KB)

A Cooperative Clustering Protocol With Duty Cycling for Energy Harvesting Enabled Wireless Sensor Networks  
Mohammed S. Bahbahani ; Emad Alsusa  
PDF (1575 KB)

Low-Complexity Priority-Aware Interference-Avoidance Scheduling for Multi-user Coexisting Wireless Networks  
Shiwei Huang ; Jun Cai ; Hongbin Chen ; Feng Zhao  
PDF (1964 KB)

Cross-Layer Optimization for Ultra-Reliable and Low-Latency Radio Access Networks  
Changyang She ; Chenyang Yang ; Tony Q. S. Quek  
PDF (2135 KB)

Downlink Cellular Network Analysis With LOS/NLOS Propagation and Elevated Base Stations  
Italo Atzeni ; Jesús Arnau ; Marios Kountouris  
PDF (1462 KB)

Throughput Optimization in WLAN/Cellular Integrated Network Using Partially Overlapped Channels  
Jiayue Li ; Tracy Yingying Cheng ; Xiaohua Jia ; Lionel M. Ni  
PDF (1238 KB)

On the Combination of Double Space Time Transmit Diversity With Spatial Modulation  
Minh-Tuan Le ; Tien-Dong Nguyen ; Xuan-Nam Tran ; Vu-Duc Ngo  
PDF (1383 KB)

Low PAPR FBMC  
Dongjun Na ; Kwonhue Choi  
PDF (1863 KB)

Game Theoretic Perspective of Optimal CSMA  
Hyeryung Jang ; Se-Young Yun ; Jinwoo Shin ; Yung Yi  
PDF (1465 KB)

Energy Efficient Adaptive Transmissions in Integrated Satellite-Terrestrial Networks With SER Constraints  
Yuhan Ruan ; Yongzhao Li ; Cheng-Xiang Wang ; Rui Zhang  
PDF (1851 KB)

Opportunistic Relaying and Random Linear Network Coding for Secure and Reliable Communication  
Amjad Saeed Khan ; Ioannis Chatzigeorgiou  
PDF (1187 KB)

Frequency Synchronization for Uplink Massive MIMO Systems  
Weile Zhang ; Feifei Gao ; Shi Jin ; Hai Lin  
PDF (1678 KB)

Optimal Cross-Layer-Based Asymmetric Resource Allocation for Multidestination Relay Systems  
L. Senthilkumar ; M. Meenakshi  
PDF (2673 KB)

- Real-Time Dispersion Code Multiple Access for High-Speed Wireless Communications  
Lianfeng Zou ; Shulabh Gupta ; Christophe Caloz  
PDF (4081 KB)
- WET-Enabled Passive Communication Networks: Robust Energy Minimization With Uncertain CSI Distribution  
Qizhong Yao ; Aiping Huang ; Hanguan Shan ; Tony Q. S. Quek  
PDF (1120 KB)
- Cooperative Device-to-Device Communication With Network Coding for Machine Type Communication Devices  
Yue Li ; Kai Sun ; Lin Cai  
PDF (2672 KB)
- Joint Prioritized Scheduling and Resource Allocation for OFDMA-Based Wireless Networks  
Tuong Duc Hoang ; Long Bao Le  
PDF (1343 KB)
- Association and Load Optimization With User Priorities in Load-Coupled Heterogeneous Networks  
Zhaohui Yang ; Wei Xu ; Jianfeng Shi ; Hao Xu ; Ming Chen  
PDF (1639 KB)
- On Expected Neighbor Discovery Time With Prior Information: Modeling, Bounds and Optimization  
Daoud Burghal ; Arash Saber Tehrani ; Andreas F. Molisch  
PDF (1449 KB)
- Noncoherent OFDM-IM and Its Performance Analysis  
Jinho Choi  
PDF (800 KB)
- On the Hybrid TOA/RSS Range Estimation in Wireless Sensor Networks  
Angelo Coluccia ; Alessio Fascista  
PDF (2042 KB)
- Performance Analysis of NOMA in Training-Based Multiuser MIMO Systems  
Hei Victor Cheng ; Emil Björnson ; Erik G. Larsson  
PDF (1255 KB)
- A Novel Transmission Scheme for the K-User Broadcast Channel With Delayed CSIT  
Chao He ; Sheng Yang ; Pablo Piantanida  
PDF (874 KB)
- Toward Optimal Distributed Node Scheduling in a Multihop Wireless Network Through Local Voting  
Dimitrios J. Vergados ; Natalia Amelina ; Yuming Jiang ; Katina Kravetska ; Oleg Granichin  
PDF (2000 KB)
- Waveform Design for Wireless Power Transfer With Limited Feedback  
Yang Huang ; Bruno Clerckx  
PDF (1257 KB)
- Theory and Experiment for Wireless-Powered Sensor Networks: How to Keep Sensors Alive  
Kae Won Choi ; Phisca Aditya Rosyady ; Lorenz Ginting ; Arif Abdul Aziz ; Dedi Setiawan ; Dong In Kim  
PDF (4297 KB)
- User-Centric Virtual Sectorization for Millimeter-Wave Massive MIMO Downlink  
Zheda Li ; Shengqian Han ; Andreas F. Molisch  
PDF (1637 KB)
- Optimal Power Control for Transmitting Correlated Sources With Energy Harvesting Constraints  
Yunqian Dong ; Zhi Chen ; Jian Wang ; Byonghyo Shim  
PDF (1617 KB)
- Buffer-Aided Relaying For The Two-Hop Full-Duplex Relay Channel With Self-Interference  
Mohsen Mohammadkhani Razlighi ; Nikola Zlatanov  
PDF (1258 KB)
- An Achievable Throughput Scaling Law of Wireless Device-to-Device Caching Networks With Distributed MIMO and Hierarchical Cooperations  
Jiajia Guo ; Jinhong Yuan ; Jian Zhang  
PDF (1397 KB)
- Hybrid Half-Duplex/Full-Duplex Cooperative Non-Orthogonal Multiple Access With Transmit Power Adaptation  
Gang Liu ; Xianhao Chen ; Zhiguo Ding ; Zheng Ma ; F. Richard Yu  
PDF (2074 KB)
- Tight Upper Bound Performance of Full-Duplex MIMO-BICM-IDD Systems in the Presence of Residual Self-Interference  
Mohamad A. Ahmed ; Charalampos C. Tsimenidis  
PDF (1290 KB)
- Fronthaul-Aware Software-Defined Wireless Networks: Resource Allocation and User Scheduling  
Chen-Feng Liu ; Sumudu Samarakoon ; Mehdi Bennis ; H. Vincent Poor  
PDF (1899 KB)
- Scalable Content Delivery With Coded Caching in Multi-Antenna Fading Channels  
Khac-Hoang Ngo ; Sheng Yang ; Mari Kobayashi  
PDF (1235 KB)
- Secure Spatial Multiple Access Using Directional Modulation  
Mohammed Hafez ; Marwan Yusuf ; Tamer Khattab ; Tarek Elfouly ; Hüseyin Arslan  
PDF (1836 KB)
- Massive MIMO Has Unlimited Capacity  
Emil Björnson ; Jakob Hoydis ; Luca Sanguinetti  
PDF (1348 KB)
- SINR Outage Evaluation: Saddle Point Approximation Using Normal Inverse Gaussian Distribution  
Sudarshan Guruacharya ; Hina Tabassum ; Ekram Hossain  
PDF (1535 KB)
- Localization of Multiple Targets With Identical Radar Signatures in Multipath Environments With Correlated Blocking  
Sundar Aditya ; Andreas F. Molisch ; Naif Rabeah ; Hatim Mohammed Behairy  
PDF (1488 KB)
- Multi-Cell Cooperative Scheduling for Network Utility Maximization With User Equipment Side Interference Cancellation  
Chen-Yu Wei ; Wanjiun Liao  
PDF (2105 KB)
- Near MAP Dynamical Delay Estimator and Bayesian CRB for Coded QAM Signals  
Imen Nasr ; Leïla Najjar Atallah ; Sofiane Cherif ; Benoît Geller  
PDF (1348 KB)

Capacity Scaling of Cellular Networks: Impact of Bandwidth,  
Infrastructure Density and Number of Antennas  
Felipe Gómez-Cuba ; Elza Erkip ; Sundeep Rangan ; Francisco  
Javier González-Castaño  
PDF (1303 KB)

Least Square Error Precoders for Massive MIMO With Signal  
Constraints: Fundamental Limits  
Mohammad Ali Sedaghat ; Ali Berekhi ; Ralf R. Müller  
PDF (1158 KB)

User Scheduling and Resource Allocation in HetNets With Hybrid  
Energy Supply: An Actor-Critic Reinforcement Learning Approach  
Yifei Wei ; F. Richard Yu ; Mei Song ; Zhu Han  
PDF (2647 KB)

Prefetch-Based Energy Optimization on Smartphones  
Yi Yang ; Guohong Cao  
PDF (2024 KB)

Introducing IEEE Collabratec  
PDF (2152 KB)

IEEE Access  
PDF (1309 KB)

IEEE Communications Society  
PDF (162 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

## January 2018

Adaptive Relay Selection and Power Allocation for OFDM Cooperative Underwater Acoustic Systems  
Abdollah Doosti-Aref ; Ataollah Ebrahimzadeh  
PDF (1199 KB)

An Efficient Prediction-Based User Recruitment for Mobile Crowdsensing  
En Wang ; Yongjian Yang ; Jie Wu ; Wenbin Liu ; Xingbo Wang  
PDF (1976 KB)

BRPL: Backpressure RPL for High-Throughput and Mobile IoTs  
Yad Tahir ; Shusen Yang ; Julie McCann  
PDF (1675 KB)

Construction and Mitigation of User-Behavior-Based Covert Channels on Smartphones  
Wen Qi ; Wanfu Ding ; Xinyu Wang ; Yonghang Jiang ; Yichen Xu ; Jianping Wang ; Kejie Lu  
PDF (1273 KB)

Detector Based Radio Tomographic Imaging  
Hüseyin Yiğitler ; Riku Jäntti ; Ossi Kallio ; Neal Patwari  
PDF (1491 KB)

EABS: An Event-Aware Backpressure Scheduling Scheme for Emergency Internet of Things  
Tie Qiu ; Ruixuan Qiao ; Dapeng Oliver Wu  
PDF (1546 KB)

Efficient Multi-View 3D Video Multicast with Depth-Image-Based Rendering in LTE-Advanced Networks with Carrier Aggregation  
Ji-Tang Lee ; De-Nian Yang ; Yu-Chun Chen ; Wanjiun Liao  
PDF (1494 KB)

Exploring Flexibility of DRX in LTE/LTE-A: Design of Dynamic and Adjustable DRX  
Huei-Wen Ferng ; Teng-Hui Wang  
PDF (1299 KB)

Improve Accuracy of Fingerprinting Localization with Temporal Correlation of the RSS  
Xiaohua Tian ; Mei Wang ; Wenxin Li ; Binyao Jiang ; Dong Xu ; Xinbing Wang ; Jun Xu  
PDF (1769 KB)

Max-Min Fairness Rate Control in Wireless Networks: Optimality and Algorithms by Perron-Frobenius Theory  
Liang Zheng ; Desmond W. H. Cai ; Chee Wei Tan  
PDF (465 KB)

MPiLoc: Self-Calibrating Multi-Floor Indoor Localization Exploiting Participatory Sensing  
Chengwen Luo ; Hande Hong ; Mun Choon Chan ; Jianqiang Li ; Xinglin Zhang ; Zhong Ming  
PDF (1639 KB)

On Uplink Virtual MIMO with Device Relaying Cooperation Enforcement in 5G Networks  
Mehdi Naderi Soorki ; Mohammad Hossein Manshaei ; Behrouz Maham ; Hossein Saidi  
PDF (1487 KB)

Reliable Safety Message Dissemination in NLOS Intersections Using TV White Spectrum  
Jae-Han Lim ; Katsuhiro Naito ; Ji-Hoon Yun ; Mario Gerla  
PDF (1650 KB)

Sender-Jump Receiver-Wait: A Simple Blind Rendezvous Algorithm for Distributed Cognitive Radio Networks  
Jiaxun Li ; Haitao Zhao ; Jibo Wei ; Dongtang Ma ; Li Zhou  
PDF (2500 KB)

Sensor-Assisted Multi-View Face Recognition System on Smart Glass  
Weitao Xu ; Yiran Shen ; Neil Bergmann ; Wen Hu  
PDF (1308 KB)

TSCA: A Temporal-Spatial Real-Time Charging Scheduling Algorithm for On-Demand Architecture in Wireless Rechargeable Sensor Networks  
Chi Lin ; Jingzhe Zhou ; Chunyang Guo ; Houbing Song ; Guowei Wu ; Mohammad S. Obaidat  
PDF (1309 KB)

VCAMS: Viterbi-Based Context Aware Mobile Sensing to Trade-Off Energy and Delay  
Sirine Taleb ; Hazem Hajj ; Zaher Dawy  
PDF (2264 KB)

2017 Reviewers List  
PDF (68 KB)

2017 Index IEEE Transactions on Mobile Computing Vol. 16  
PDF (441 KB)

Networks and  
Switching

Systems and  
Subsystems

Fibers and Cables

Active Components

Passive Components

*Journal of*

# Lightwave Technology

*This Print Collection Contains the Following Issues:*

September 1, 2017	Volume 35	Number 17	JLTEDG
September 15, 2017	Volume 35	Number 18	
October 1, 2017	Volume 35	Number 19	
October 15, 2017	Volume 35	Number 20	

Dec. 15

Front Cover  
PDF (233 KB)

Journal of Lightwave Technology  
PDF (71 KB)

Table of Contents  
PDF (49 KB)

Nanowaveguide Enhanced Photothermal Interferometry Spectroscopy  
Yun Qi ; Fan Yang ; Yuechuan Lin ; Wei Jin ; Hoi Lut Ho  
PDF (1198 KB)

High-Sensitivity Fabry-Perot Interferometric Acoustic Sensor for Low-Frequency Acoustic Pressure Detections  
Zhenfeng Gong ; Ke Chen ; Xinlei Zhou ; Yang Yang ; Zhihao Zhao ; Helin Zou ; Qingxu Yu  
PDF (466 KB)

Er-Doped Mode-Locked Fiber Laser With a Hybrid Structure of a Step-Index-Graded-Index Multimode Fiber as the Saturable Absorber  
Zhaokun Wang ; D. N. Wang ; Fan Yang ; Liujiang Li ; Chunliu Zhao ; Ben Xu ; Shangzhong Jin ; Shiyong Cao ; Zhanjun Fang  
PDF (710 KB)

Numerical Investigation of SOA Nonlinear Impairments for Coherent Transmission Systems Based on SOA Amplification  
Djalal Falih Bendimerad ; Yann Frignac  
PDF (2072 KB)

Intermodal Four-Wave Mixing and Parametric Amplification in Kilometer-Long Multimode Fibers  
Massimiliano Guasoni ; Francesca Parmigiani ; Peter Horak ; Julien Fatome ; David J. Richardson  
PDF (622 KB)

48 GHz High-Performance Ge-on-SOI Photodetector With Zero-Bias 40 Gbps Grown by Selective Epitaxial Growth  
Zhi Liu ; Fan Yang ; Wenzhou Wu ; Hui Cong ; Jun Zheng ; Chuanbo Li ; Chunlai Xue ; Buwen Cheng ; Qiming Wang  
PDF (605 KB)

Brillouin Optical Correlation Domain Analysis Enhanced by Time-Domain Data Processing for Concurrent Interrogation of Multiple Sensing Points  
Gukbeen Ryu ; Gyu-Tae Kim ; Kwang Yong Song ; Sang Bae Lee ; Kwanil Lee  
PDF (1220 KB)

Effect of Dopant Diffusion on the Long-Term Stability of Fabry-Pérot Optical Fiber Sensors  
Dimitrios Polyzos ; Jinesh Mathew ; William N. MacPherson ; Robert R. J. Maier  
PDF (908 KB)

Secure MIMO Visible Light Communication System Based on User's Location and Encryption  
Farag Ibrahim Khalifa Mousa ; Noor Al Maadeed ; Krishna Busawon ; Ahmed Bouridane ; Richard Binns  
PDF (2005 KB)

Data-Oriented Task Scheduling in Fixed- and Flexible-Grid Multilayer Inter-DC Optical Networks: A Comparison Study  
Ping Lu ; Zuqing Zhu  
PDF (1711 KB)

Cascading Second-Order Microring Resonators for a Box-Like Filter Response  
Lei Zhang ; Haiyang Zhao ; Haoyan Wang ; Sizhu Shao ; Wenjing Tian ; Jainfeng Ding ; Xin Fu ; Lin Yang  
PDF (1249 KB)

Future Energy Efficient Data Centers With Disaggregated Servers  
Howraa Mehdi Mohammad Ali ; Taisir E. H. El-Gorashi ; Ahmed Q. Lawey ; Jaafar M. H. Elmirghani  
PDF (2426 KB)

High-Resolution and Low-Loss All-Fiber Spectral Filters Based on Biconic Tapers  
Sergio Celaschi ; Gilliard N. Malheiros-Silveira  
PDF (474 KB)

Graphene Oxide Coated PCF Interferometer for Enhanced Strain Sensitivity  
Jitendra Narayan Dash ; Naveen Negi ; Rajan Jha  
PDF (685 KB)

A Temperature-Insensitive Refractive Index Sensor Based on No-Core Fiber Embedded Long Period Grating  
Tao Geng ; Shuo Zhang ; Feng Peng ; Wenlei Yang ; Cuiting Sun ; Xudong Chen ; Yu Zhou ; Qihao Hu ; Libo Yuan  
PDF (733 KB)

Numerical Simulation of Ultrashort Mid-IR Pulse Amplification in Praseodymium-Doped Chalcogenide Fibers  
Elena A. Anashkina ; Arkady V. Kim  
PDF (670 KB)

Plane-by-Plane Femtosecond Laser Inscription Method for Single-Peak Bragg Gratings in Multimode CYTOP Polymer Optical Fiber  
Antreas Theodosiou ; Amedee Lacraz ; Andreas Stassis ; Charalambos Koutsides ; Michael Komodromos ; Kyriacos Kalli  
PDF (1088 KB)

Tapered Fiber Attached Nitrile Diaphragm-Based Acoustic Sensor  
Sumit Dass ; Rajan Jha  
PDF (925 KB)

Polarization Multiplexing With the Kramers-Kronig Receiver  
Cristian Antonelli ; Antonio Mecozzi ; Mark Shtaif ; Xi Chen ; Sethumadhavan Chandrasekhar ; Peter J. Winzer  
PDF (898 KB)

Numerical and Experimental Investigation of Surface Plasmon Resonance Excitation Using Whispering Gallery Modes in Bent Metal-Clad Single-Mode Optical Fiber  
Anton V. Dyshlyuk ; Oleg B. Vitrik ; Yuri N. Kulchin ; Eugeni V. Mitsai ; Artem B. Cherepakhin ; Catherine Branger ; Hugues Brisset ; Tanta Verona Iordache ; Andrei Sarbu  
PDF (525 KB)

Measurement of Optical Nonlinear Distortions and Their Uncertainties in Coherent Systems  
Philippe Jennevé ; Petros Ramantanis ; Nicolas Dubreuil ; Fabien Boitier ; Patricia Layec ; Sébastien Bigo  
PDF (2599 KB)

Compact Low Loss Vertical Coupling for Optical Transmitters With Polymer Modulators  
Ruth E. Rubio-Noriega ; Hugo E. Hernández-Figueroa  
PDF (1147 KB)

Venus: A Low-Latency, Low-Loss 3-D Hybrid Network-on-Chip for Kilocore Systems  
Wei Tan ; Huaxi Gu ; Yintang Yang ; Kun Wang ; Xiaolu Wang  
PDF (3746 KB)

Nonorthogonal Multiple Access and Carrierless Amplitude Phase Modulation for Flexible Multiuser Provisioning in 5G Mobile Networks  
Jose Antonio Altabas ; Simon Rommel ; Rafael Puerta ; David Izquierdo ; Juan Ignacio Garces ; Jose Antonio Lazaro ; Juan José Vegas Olmos ; Idelfonso Tafur Monroy  
PDF (2090 KB)

On the Design of NFT-Based Communication Systems With Lumped Amplification  
Morteza Kamalian ; Jaroslaw E. Prilepsky ; Son T. Le ; Sergei K. Turitsyn  
PDF (1187 KB)

A Stable Twin-Core-Fiber-Based Integrated Coupler Fabricated by Thermally Diffused Core Technique  
Yujia Zhao ; Ai Zhou ; Xiaowei Ouyang ; Yang Ouyang ; Ciming Zhou ; Libo Yuan  
PDF (603 KB)

A Thank You to All Our Reviewers  
PDF (32 KB)

2017 Index IEEE/OSA Journal of Lightwave Technology Vol. 35  
PDF (1617 KB)

Information For Authors  
PDF (54 KB)

Blank page  
PDF (2 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/>

**JANUARY 2018**

**VOLUME 20**

**NUMBER 1**

**ITMUF8**

**(ISSN 1520-9210)**

Table of contents  
PDF (199 KB)

IEEE Transactions on Multimedia  
PDF (56 KB)

Quality of Experience in a Stereoscopic Multiview Environment  
Felipe M. L. Ribeiro ; José F. L. de Oliveira ; Alexandre G. Ciancio ;  
Eduardo A. B. da Silva ; Cássius R. D. Estrada ; Luiz G. C. Tavares  
; Jonathan N. Gois ; Amir Said ; Marcela C. Martelotte  
PDF (455 KB)

Convolutional Neural Network for Intermediate View Enhancement  
in Multiview Streaming  
Li Yu ; Tammam Tillo ; Jimin Xiao ; Marco Grangetto  
PDF (1511 KB)

CTU-Level Complexity Control for High Efficiency Video Coding  
Jia Zhang ; Sam Kwong ; Tiesong Zhao ; Zhaoqing Pan  
PDF (1052 KB)

SVD-Based Adaptive QIM Watermarking on Stereo Audio Signals  
Min-Jae Hwang ; JeeSok Lee ; MiSuk Lee ; Hong-Goo Kang  
PDF (529 KB)

Reversible Data Hiding in Encrypted Three-Dimensional Mesh  
Models  
Ruiqi Jiang ; Hang Zhou ; Weiming Zhang ; Nenghai Yu  
PDF (1420 KB)

A Reliable and Reversible Image Privacy Protection Based on  
False Colors  
Serdar Çiftçi ; Ahmet Oğuz Akyüz ; Touradj Ebrahimi  
PDF (6398 KB)

Spatiotemporal Saliency Estimation by Spectral Foreground  
Detection  
Çağlar Aytekin ; Horst Possegger ; Thomas Mauthner ; Serkan  
Kiranyaz ; Horst Bischof ; Moncef Gabbouj  
PDF (2062 KB)

An Information Bottleneck Approach to Optimize the Dictionary of  
Visual Data  
Shyju Wilson ; C. Krishna Mohan  
PDF (701 KB)

Deep Temporal Multimodal Fusion for Medical Procedure  
Monitoring Using Wearable Sensors  
Edgar A. Bernal ; Xitong Yang ; Qun Li ; Jayant Kumar ; Sriganesh  
Madhvanath ; Palghat Ramesh ; Raja Bala  
PDF (494 KB)

RETRIEVAL—An Online Performance Evaluation Tool for  
Information Retrieval Methods  
George Ioannakis ; Anestis Koutsoudis ; Ioannis Pratikakis ;  
Christodoulos Chamzas  
PDF (525 KB)

Generalized Semi-supervised and Structured Subspace Learning  
for Cross-Modal Retrieval  
Liang Zhang ; Bingpeng Ma ; Guorong Li ; Qingming Huang ; Qi  
Tian  
PDF (2058 KB)

Learning From Cross-Domain Media Streams for Event-of-Interest  
Discovery  
Wen-Yu Lee ; Winston H. Hsu ; Shin'ichi Satoh  
PDF (841 KB)

Closed-Form Optimization on Saliency-Guided Image Compression  
for HEVC-MSP  
Shengxi Li ; Mai Xu ; Yun Ren ; Zulin Wang  
PDF (1430 KB)

H.264 and H.265 Video Bandwidth Prediction  
Athina Kalampogia ; Polychronis Koutsakis  
PDF (790 KB)

Cooperative Bargaining Game-Based Multiuser Bandwidth  
Allocation for Dynamic Adaptive Streaming Over HTTP  
Hui Yuan ; Xuekai Wei ; Fuzheng Yang ; Jimin Xiao ; Sam Kwong  
PDF (2444 KB)

General Knowledge Embedded Image Representation Learning  
Peng Cui ; Shaowei Liu ; Wenwu Zhu  
PDF (901 KB)

Interactive Image Segmentation Using Semi-transparent Wearable  
Glasses  
Kyumok Kim ; Seung-Won Jung  
PDF (1662 KB)

Joint Latent Dirichlet Allocation for Social Tags  
Jiangchao Yao ; Yanfeng Wang ; Ya Zhang ; Jun Sun ; Jun Zhou  
PDF (1481 KB)

On the Minimization of Glass-to-Glass and Glass-to-Algorithm  
Delay in Video Communication  
Christoph Bachhuber ; Eckehard Steinbach ; Martin Freundl ;  
Martin Reisslein  
PDF (728 KB)

IEEE Transactions on Multimedia information for authors  
PDF (61 KB)

Introducing IEEE Collabratec  
PDF (1912 KB)

Expand Your Network  
PDF (1042 KB)

IEEE Transactions on Multimedia  
PDF (50 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



JANUARY 2018

VOLUME 22

NUMBER 1

JBHA9

(ISSN 2168-2194)

[Front cover]  
PDF (249 KB)

[Inside front cover]  
PDF (95 KB)

Table of contents  
PDF (207 KB)

Guest Editorial - 13th Body Sensor Networks Symposium  
K. E. Friedl ; J. D. Hixson ; M. J. Buller ; B. Lo  
PDF (193 KB)

A Self-Calibrated Tissue Viability Sensor for Free Flap Monitoring  
Melissa Berthelot ; Guang-Zhong Yang ; Benny Lo  
PDF (1423 KB)

Self-Powered Multiparameter Health Sensor  
Andreas Tobola ; Heike Leutheuser ; Markus Pollak ; Peter Spies ;  
Christian Hofmann ; Christian Weigand ; Bjoern M. Eskofier ; Georg  
Fischer  
PDF (1449 KB)

Monitoring Chewing and Eating in Free-Living Using Smart  
Eyeglasses  
Rui Zhang ; Oliver Amft  
PDF (1518 KB)

EHDC: An Energy Harvesting Modeling and Profiling Platform for  
Body Sensor Networks  
Dawei Fan ; Luis Lopez Ruiz ; Jiaqi Gong ; John Lach  
PDF (696 KB)

Understanding the Physiological Significance of Four Inertial Gait  
Features in Multiple Sclerosis  
Sriram Raju Dandu ; Matthew M. Engelhard ; Asma Qureshi ; Jiaqi  
Gong ; John C. Lach ; Maite Brandt-Pearce ; Myla D. Goldman  
PDF (557 KB)

BioPad: Leveraging off-the-Shelf Video Games for Stress Self-  
Regulation  
Zelun Wang ; Avinash Parnandi ; Ricardo Gutierrez-Osuna  
PDF (690 KB)

A Model-Based Machine Learning Approach to Probing Autonomic  
Regulation From Nonstationary Vital-Sign Time Series  
Li-wei H. Lehman ; Roger G. Mark ; Shamim Nemat  
PDF (1063 KB)

Onset and Offset Estimation of the Neural Inspiratory Time in  
Surface Diaphragm Electromyography: A Pilot Study in Healthy  
Subjects  
Luis Estrada ; Abel Torres ; Leonardo Sarlabous ; Raimon Jané  
PDF (989 KB)

Joint Inertial Sensor Orientation Drift Reduction for Highly Dynamic  
Movements  
Benedikt Fasel ; Jörg Spörri ; Julien Chardonens ; Josef Kröll ;  
Erich Müller ; Kamiar Aminian  
PDF (988 KB)

Integration of Low-Power ASIC and MEMS Sensors for Monitoring  
Gastrointestinal Tract Using a Wireless Capsule System  
Md Shamsul Arefin ; Jean-Michel Redouté ; Mehmet Rasit Yuçe  
PDF (1855 KB)

DREAMER: A Database for Emotion Recognition Through EEG  
and ECG Signals From Wireless Low-cost Off-the-Shelf Devices  
Stamos Katsigiannis ; Naeem Ramzan  
PDF (623 KB)

Atrial Fibrillation Detection via Accelerometer and Gyroscope of a  
Smartphone  
Olli Lahdenoja ; Tero Hurnanen ; Zuhair Iftikhar ; Sami Nieminen ;  
Timo Knuutila ; Antti Saraste ; Tuomas Kiviniemi ; Tuija Vasankari ;  
Juhani Airaksinen ; Mikko Pänkäälä ; Tero Koivisto  
PDF (977 KB)



Slow-Wave Sleep Estimation for Healthy Subjects and OSA Patients Using R–R Intervals  
Heenam Yoon ; Su Hwan Hwang ; Jae-Won Choi ; Yu Jin Lee ; Do-Un Jeong ; Kwang Suk Park  
PDF (1728 KB)

Systolic Time Interval Estimation Using Continuous Wave Radar With On-Body Antennas  
Dilpreet Buxi ; Evelien Hermeling ; Marco Mercuri ; Fabian Beutel ; Roberto Garcia van der Westen ; Tom Torfs ; Jean-Michel Redouté ; Mehmet Rasit Yuçe  
PDF (3303 KB)

Design and Validation of a Biofeedback Device to Improve Heel-to-Toe Gait in Seniors  
Abhishek Vadnerkar ; Sabrina Figueiredo ; Nancy E. Mayo ; Robert E. Kearney  
PDF (762 KB)

Validation of Static and Dynamic Balance Assessment Using Microsoft Kinect for Young and Elderly Populations  
Moataz A. Eltoukhy ; Christopher Kuenze ; Jeonghoon Oh ; Joseph F. Signorile  
PDF (543 KB)

Adaptive Seizure Onset Detection Framework Using a Hybrid PCA–CSP Approach  
Sina Khanmohammadi ; Chun-An Chou  
PDF (1787 KB)

Three-Dimensional Visual Patient Based on Electronic Medical Diagnostic Records  
Liehang Shi ; Jianyong Sun ; Yuanyuan Yang ; Tonghui Ling ; Mingqing Wang ; Yiping Gu ; Zhiming Yang ; Yanqing Hua ; Jianguo Zhang  
PDF (1223 KB)

Multimodal Neuroimaging Feature Learning With Multimodal Stacked Deep Polynomial Networks for Diagnosis of Alzheimer's Disease  
Jun Shi ; Xiao Zheng ; Yan Li ; Qi Zhang ; Shihui Ying  
PDF (861 KB)

Multiscale Rotation-Invariant Convolutional Neural Networks for Lung Texture Classification  
Qiangchang Wang ; Yuanjie Zheng ; Gongping Yang ; Weidong Jin ; Xinjian Chen ; Yilong Yin  
PDF (1019 KB)

Tooth and Alveolar Bone Segmentation From Dental Computed Tomography Images  
Yangzhou Gan ; Zeyang Xia ; Jing Xiong ; Guanglin Li ; Qunfei Zhao  
PDF (1076 KB)

Assessment of Gait Characteristics in Total Knee Arthroplasty Patients Using a Hierarchical Partial Least Squares Method  
Wei Wang ; David C. Ackland ; Jodie A. McClelland ; Kate E. Webster ; Saman Halgamuge  
PDF (637 KB)

Automatic Fetal Head Circumference Measurement in Ultrasound Using Random Forest and Fast Ellipse Fitting  
Jing Li ; Yi Wang ; Baiying Lei ; Jie-Zhi Cheng ; Jing Qin ; Tianfu Wang ; Shengli Li ; Dong Ni  
PDF (1004 KB)

Optic Disk Detection in Fundus Image Based on Structured Learning  
Zhun Fan ; Yibiao Rong ; Xinye Cai ; Jiwei Lu ; Wenji Li ; Huibiao Lin ; Xinjian Chen  
PDF (1037 KB)

Nucleus Segmentation Using Gaussian Mixture based Shape Models  
Hyun-Gyu Lee ; Sang-Chul Lee  
PDF (834 KB)

Deep Learning for Automated Extraction of Primary Sites From Cancer Pathology Reports  
John X. Qiu ; Hong-Jun Yoon ; Paul A. Fearn ; Georgia D. Tourassi  
PDF (705 KB)

Speech2Health: A Mobile Framework for Monitoring Dietary Composition From Spoken Data  
Niloofer Hezarjaribi ; Sepideh Mazrouee ; Hassan Ghasemzadeh  
PDF (1006 KB)

Prediction of Patient-Controlled Analgesic Consumption: A Multimodel Regression Tree Approach  
Yuh-Jyh Hu ; Tien-Hsiung Ku ; Yu-Hung Yang ; Jia-Ying Shen  
PDF (1241 KB)

Automated Spirometry Quality Assurance: Supervised Learning From Multiple Experts  
Filip Velickovski ; Luigi Ceccaroni ; Robert Marti ; Felip Burgos ; Concepción Gistau ; Xavier Alsina-Restoy ; Josep Roca  
PDF (737 KB)

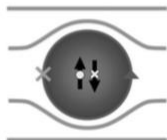
Early Detection of Peak Demand Days of Chronic Respiratory Diseases Emergency Department Visits Using Artificial Neural Networks  
Krishan L. Khatri ; Lakshman S. Tamil  
PDF (651 KB)

List of reviewers  
PDF (63 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



JANUARY 2018

VOLUME 28

NUMBER 1

ITASE9

(ISSN 1051-8223)

[Front cover]  
[PDF \(229 KB\)](#)

IEEE Transactions on Applied Superconductivity publication  
information  
[PDF \(51 KB\)](#)

Table of contents  
[PDF \(132 KB\)](#)

Full-Chip Thermal Simulation of Superconductor Transition-Edge  
Sensor Circuits  
Jun-Kang Chen ; Tian-Shun Wang ; Xingxiang Zhou  
[Abstract PDF \(1323 KB\)](#)

Comparison of Superconducting Nanowire Single-Photon Detectors  
Made of NbTiN and NbN Thin Films  
Xiaoyan Yang ; Lixing You ; Lu Zhang ; Chaolin Lv ; Hao Li ; Xiaoyu  
Liu ; Hui Zhou ; Zhen Wang  
[Abstract PDF \(715 KB\)](#)

Laminated NbTi-on-Kapton Microstrip Cables for Flexible Sub-  
Kelvin RF Electronics  
Alex B. Walter ; Clinton Bockstiegel ; Benjamin A. Mazin ; Miguel  
Daal  
[Abstract PDF \(1009 KB\)](#)

Study of Induced Eddy Current Effects on Field Homogeneity for  
Fast Ramped Bending Magnets  
Junsheng Zhang ; Jinxing Zheng ; Yuntao Song ; Feng Jiang ;  
Wuquan Zhang ; Ming Li ; Xianhu Zeng  
[Abstract PDF \(847 KB\)](#)

Feasibility Study of the Impregnation of a No-Insulation HTS Coil  
Using Solder  
Yujian Li ; Daoyu Hu ; Jianwen Zhang ; W. Wu ; Zhuyong Li ; K.  
Ryu ; Zhiyong Hong ; Zhijian Jin  
[Abstract PDF \(584 KB\)](#)

A Novel Cryogenic System Suitable for 10 MW Superconducting  
Wind Generators  
Zaiqiang Jiang ; Jiangping Hu ; Run Ye  
[Abstract PDF \(1631 KB\)](#)

Direct-Current Vacuum Circuit Breaker With Superconducting Fault-  
Current Limiter  
Kun Yang ; Yi Yang ; Muhammad Junaid ; Siyuan Liu ; Zhiyuan Liu  
; Yingsan Geng ; Jianhua Wang  
[Abstract PDF \(904 KB\)](#)

Assembly and Soldering Procedure of Nonstabilized YBCO Coils  
for 1000 A SFCL  
Edoardo Martino ; Marco Bocchi ; Giuliano Angeli ; Massimo  
Ascade ; Valerio Rossi ; Angelo Valzasina ; Andrea Li Bassi ; Carlo  
Spartaco Casari ; Luciano Martini  
[Abstract PDF \(385 KB\)](#)

A Mathematical Model for the Characterization of Superconducting  
Level Sensors  
Keerthi Raj Kunniyoor ; Thomas Richter ; Parthasarathi Ghosh ;  
Ralph Lietzow ; Holger Neumann  
[Abstract PDF \(819 KB\)](#)

Corrections to "Towards the In Situ Detection of Individual He 2\*  
Excimers Using a Ti TES in Superfluid Helium" [Jun 15 Art. no.  
2100707 Doi: 10.1109/TASC.2014.2372673]  
Faustin W. Carter ; Scott A. Hertel ; Michael J. Rooks ; Daniel N.  
McKinsey ; Daniel E. Prober  
[Abstract PDF \(78 KB\)](#)

IEEE Transactions on Applied Superconductivity Subject  
Categories for Article Numbering  
[PDF \(34 KB\)](#)

IEEE Transactions on Applied Superconductivity information for  
authors  
[PDF \(49 KB\)](#)

# 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



**JANUARY 2018**

**VOLUME 9**

**NUMBER 1**

**ITSGBQ**

**(ISSN 1949-3053)**

Table of contents  
PDF (851 KB)

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

An Enhanced Network-Constrained UC Model for Leveraging System Operation Cost and Financial Profitability of Incentive-Based DR Loads  
Zhechong Zhao ; Lei Wu ; Shaohua Zhang ; Xue Li  
PDF (1531 KB)

Interfacing Power System and ICT Simulators: Challenges, State-of-the-Art, and Case Studies  
IEEE Task Force on Interfacing Techniques for Simulation Tools ; Sven Christian Müller ; Hanno Georg ; James J. Nutaro ; Edmund Widl ; Yi Deng ; Peter Palensky ; Muhammad U. Awais ; Moustafa Chenine ; Markus Küch ; Matthias Stifter ; Hua Lin ; Sandeep K. Shukla ; Christian Wietfeld ; Christian Rehtanz ; Christian Dufour ; Xiaoyu Wang ; Venkata Dinavahi ; Md Omar Faruque ; Wenchao Meng ; Shichao Liu ; Antonello Monti ; Ming Ni ; Ali Davoudi ; Ali Mehrizi-Sani  
PDF (892 KB)

Optimal Tree Construction Model for Cyber-Attacks to Wide Area Measurement Systems  
Reem Kateb ; Mosaddek Hossain Kamal Tushar ; Chadi Assi ; Mourad Debbabi  
PDF (1797 KB)

Analyzing Locally Coordinated Cyber-Physical Attacks for Undetectable Line Outages  
Zhiyi Li ; Mohammad Shahidehpour ; Ahmed Alabdulwahab ; Abdullah Abusorrah  
PDF (1825 KB)

A Computationally Inexpensive Energy Model for Horizontal Electric Water Heaters With Scheduling  
P. J. C. Nel ; M. J. Booysen ; B. van der Merwe  
PDF (1866 KB)

Data-Driven Pricing Strategy for Demand-Side Resource Aggregators  
Zhiwei Xu ; Tianhu Deng ; Zechun Hu ; Yonghua Song ; Jianhui Wang  
PDF (900 KB)

A Clarke Transformation-Based DFT Phasor and Frequency Algorithm for Wide Frequency Range  
Lingwei Zhan ; Yong Liu ; Yilu Liu  
PDF (2809 KB)

Equalization of Narrowband Indoor Powerline Channels for High Data Rate OFDM Communications  
Fabrizio Pancaldi ; Fabio Gianaroli ; Giorgio M. Vitetta  
PDF (822 KB)

A Reliability Assessment Approach for Integrated Transportation and Electrical Power Systems Incorporating Electric Vehicles  
Kai Hou ; Xiandong Xu ; Hongjie Jia ; Xiaodan Yu ; Tao Jiang ; Kai Zhang ; Bin Shu  
PDF (2186 KB)

Securing Smart Electricity Meters Against Customer Attacks  
Wessam Mesbah  
PDF (573 KB)

Distributed Optimal Power Flow Algorithm for Radial Networks, I: Balanced Single Phase Case  
Qiuyu Peng ; Steven H. Low  
PDF (721 KB)

PMU Placement for Line Outage Identification via Multinomial Logistic Regression  
Taedong Kim ; Stephen J. Wright  
PDF (1433 KB)

Stability Analysis and Stabilization Methods of DC Microgrid With Multiple Parallel-Connected DC–DC Converters Loaded by CPLs  
Mei Su ; Zhangjie Liu ; Yao Sun ; Hua Han ; Xiaochao Hou  
PDF (2805 KB)

Protection Coordination for Microgrids With Grid-Connected and Islanded Capabilities Using Communication Assisted Dual Setting Directional Overcurrent Relays  
Hebatallah Mohamed Sharaf ; Hatem H. Zeineldin ; Ehab El-Saadany  
PDF (1839 KB)

Modeling and Testing of a Bidirectional Smart Charger for Distribution System EV Integration  
Mauricio Restrepo ; Jordan Morris ; Mehrdad Kazerani ; Claudio A. Cañizares  
PDF (4026 KB)

Runtime Semantic Security Analysis to Detect and Mitigate Control-Related Attacks in Power Grids  
Hui Lin ; Adam Slagell ; Zbigniew T. Kalbarczyk ; Peter W. Sauer ; Ravishankar K. Iyer  
PDF (2370 KB)

A Practical Pricing Approach to Smart Grid Demand Response Based on Load Classification  
Hongming Yang ; Jun Zhang ; Jing Qiu ; Sanhua Zhang ; Mingyong Lai ; Zhao Yang Dong  
PDF (2014 KB)

Relative Humidity for Load Forecasting Models  
Jingrui Xie ; Ying Chen ; Tao Hong ; Thomas D. Laing  
PDF (1527 KB)

Coordinated Operation of Natural Gas and Electricity Networks With Microgrid Aggregators  
Iman Goroohi Sardou ; Mohammad E. Khodayar ; Mohammad Taghi Ameli  
PDF (1545 KB)

Linear Phasor Estimator Assisted Dynamic State Estimation  
Alireza Rouhani ; Ali Abur  
PDF (1894 KB)

An Impedance-Based Method for Distribution System Monitoring  
Hashem Mortazavi ; Hasan Mehrjerdi ; Maarouf Saad ; Serge Lefebvre ; Dalal Asber ; Laurent Lenoir  
PDF (1622 KB)

A Knowledge-Based Framework for Power Flow and Optimal Power Flow Analyses  
Alfredo Vaccaro ; Claudio A. Cañizares  
PDF (876 KB)

Integrated Management of Energy Resources in Residential Buildings—A Markovian Approach  
Maricica Nistor ; Carlos Henggeler Antunes  
PDF (1146 KB)

Chance Constrained Optimization in a Home Energy Management System  
Yantai Huang ; Lei Wang ; Weian Guo ; Qi Kang ; Qidi Wu  
PDF (1097 KB)

Queuing Analysis Based PEV Load Modeling Considering Battery Charging Behavior and Their Impact on Distribution System Operation  
Omar Hafez ; Kankar Bhattacharya  
PDF (2604 KB)

A Big Data Scale Algorithm for Optimal Scheduling of Integrated Microgrids  
Hung Khanh Nguyen ; Amin Khodaei ; Zhu Han  
PDF (1472 KB)

Real-Time Residential-Side Joint Energy Storage Management and Load Scheduling With Renewable Integration  
Tianyi Li ; Min Dong  
PDF (1099 KB)

Smart Charging Strategies for Optimal Integration of Plug-In Electric Vehicles Within Existing Distribution System Infrastructure  
Rahul Mehta ; Dipti Srinivasan ; Ashwin M. Khambadkone ; Jing Yang ; Anupam Trivedi  
PDF (2330 KB)

Online Data Integrity Attacks Against Real-Time Electrical Market in Smart Grid  
Song Tan ; Wen-Zhan Song ; Michael Stewart ; Junjie Yang ; Lang Tong  
PDF (1203 KB)

Peak-Aware Online Economic Dispatching for Microgrids  
Ying Zhang ; Mohammad H. Hajiesmaili ; Sinan Cai ; Minghua Chen ; Qi Zhu  
PDF (1010 KB)

Dayahead Electricity Pricing for a Heterogeneous Microgrid Under Arbitrary Utility and Cost Structures  
Ozgur Dalkilic ; Ozan Candogan ; Atilla Eryilmaz  
PDF (440 KB)

A Chance-Constraints-Based Control Strategy for Microgrids With Energy Storage and Integrated Electric Vehicles  
Adhithya Ravichandran ; Shahin Sirouspour ; Pawel Malysz ; Ali Emadi  
PDF (1356 KB)

A Robust Decentralized Wide Area Damping Controller for Wind Generators and FACTS Controllers Considering Load Model Uncertainties  
Vignesh Venkata Gopala Krishnan ; Suresh Chandra Srivastava ; Saikat Chakrabarti  
PDF (1949 KB)

Real-Time Cascading Failures Prevention for Multiple Contingencies in Smart Grids Through a Multi-Agent System  
Adeniyi A. Babalola ; Rabie Belkacemi ; Sina Zarrabian  
PDF (3111 KB)

A Projective Integration Method for Transient Stability Assessment of Power Systems With a High Penetration of Distributed Generation  
Chengshan Wang ; Kai Yuan ; Peng Li ; Bingqi Jiao ; Guanyu Song  
PDF (2858 KB)

A Lightweight Lattice-Based Homomorphic Privacy-Preserving Data Aggregation Scheme for Smart Grid  
Asmaa Abdallah ; Xuemin Sherman Shen  
PDF (1126 KB)

On Dispatching Line Ampacities of Power Grids Using Weather-Based Conductor Temperature Forecasts  
Joe-Air Jiang ; Yu-Ting Liang ; Chia-Pang Chen ; Xiang-Yao Zheng ; Cheng-Long Chuang ; Chien-Hao Wang  
PDF (2231 KB)

Linear Quadratic Regulator-Based Bumpless Transfer in Microgrids  
Dibakar Das ; Gurunath Gurralla ; U. Jayachandra Shenoy  
PDF (2169 KB) HTML

Microgrids for Service Restoration to Critical Load in a Resilient Distribution System  
Yin Xu ; Chen-Ching Liu ; Kevin P. Schneider ; Francis K. Tuffner ; Dan T. Ton  
PDF (1466 KB)

Novel Linearized Power Flow and Linearized OPF Models for Active Distribution Networks With Application in Distribution LMP  
Haoyu Yuan ; Fangxing Li ; Yanli Wei ; Jinxiang Zhu  
PDF (1712 KB)

On the Performance of Blanking Nonlinearity in Real-Valued OFDM-Based PLC  
Filbert H. Juwono ; Qinghua Guo ; Defeng David Huang ; Yifan Chen ; Lu Xu ; Kit Po Wong  
PDF (951 KB)

Fair Demand Response With Electric Vehicles for the Cloud Based Energy Management Service  
Yu-Wen Chen ; J. Morris Chang  
PDF (1723 KB)

Demand Response With Communicating Rational Consumers  
Ceyhun Eksin ; Hakan Deliç ; Alejandro Ribeiro  
PDF (637 KB) HTML

Managing Energy Storage in Microgrids: A Multistage Stochastic Programming Approach  
Arnab Bhattacharya ; Jeffrey P. Kharoufeh ; Bo Zeng  
PDF (1531 KB)

A Framework of Residential Demand Aggregation With Financial Incentives  
Qinran Hu ; Fangxing Li ; Xin Fang ; Linquan Bai  
PDF (1506 KB)

Best Reviewers 2017  
Jianhui Wang  
PDF (47 KB)

Scholarship Plus Initiative  
PDF (1589 KB)

The power of information  
PDF (1417 KB)

IEEE Power Engineering Society information for authors  
PDF (53 KB)

[Blank page]  
PDF (3 KB)

)