



IEEE Communications Society **Publications Contents Digest August/2018**





The Global Community of Communications Engineers



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

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

Magazine Editors

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

Journal Editors

EIC, IEEE Transactions on Communications - Naofal Al-Dhahir

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

EIC, IEEE Communications Letters - O. A. Dobre

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

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

EIC, IEEE Wireless Communications Letters - Wei Zhang

EIC, IEEE Transactions on Wireless Communications - Martin Haenggi

EIC, IEEE Transactions on Mobile Communications – Marwan Krunz

EIC, IEEE/ACM Transactions on Networking - Eytan Modiano

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

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

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

EIC, IEEE Transactions on Multimedia – Wenwu Zhu

EIC, IEEE Transactions on Cloud Computing - Hui Lei

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

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

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

EIC, IEEE Internet of Things Journal - Sherman Shen

EIC, IEEE Transactions on Green Communications - Ender Ayanoglu

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

EIC, IEEE Life Sciences Letters – Paolo Bonato

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

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

EIC, IEEE Transactions on Smart Grid- Juanhui Wang

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

CIEEE August 2018, Vol. 56, No. 8 COMMUNICATIONS MAGAZINE

Front cover PDF (808 KB)

Cover 2 PDF (488 KB)

Table of Contents PDF (260 KB)

Comsoc Membership PDF (503 KB)

The President's Page: Reinventing ComSoc's IT Portfolio Khaled B. Letaief; Zhi Ding PDF (273 KB)

Digital services in the 21st century: a strategic and business perspective [book review] Piotr Cholda; Zbigniew Hulicki PDF (471 KB)

Society News: In Memory of Jerry Hayes Stephen Weinstein PDF (510 KB)

Global Communications Newsletter Stefano Bregni; Lisandro Zambenedetti; Weixiao Meng; Kashif Bashir; Liangping Ma PDF (1359 KB)

Conference Calendar PDF (83 KB)

Multi-Access Mobile Edge Computing for Heterogeneous IoT Yan Zhang; Yuan Wu; Hassnaa Moustafa; Danny H. K. Tsang; Alberto Leon-Garcia; Usman Javaid PDF (549 KB)

Computation Offloading for Multi-Access Mobile Edge Computing in Ultra-Dense Networks Hongzhi Guo; Jiajia Liu; Jie Zhang PDF (283 KB)

Distilling at the Edge: A Local Differential Privacy Obfuscation Framework for IoT Data Analytics Chugui Xu; Ju Ren; Deyu Zhang; Yaoxue Zhang PDF (466 KB)

Air-Ground Integrated Mobile Edge Networks: Architecture, Challenges, and Opportunities Nan Cheng; Wenchao Xu; Weisen Shi; Yi Zhou; Ning Lu; Haibo Zhou; Xuemin Shen PDF (1143 KB)

When Mobile Blockchain Meets Edge Computing Zehui Xiong; Yang Zhang; Dusit Niyato; Ping Wang; Zhu Han PDF (974 KB)

An Air-Ground Integration Approach for Mobile Edge Computing in IoT Zhenyu Zhou; Junhao Feng; Lu Tan; Yejun He; Jie Gong PDF (1236 KB) Collaborative Task Offloading in Vehicular Edge Multi-Access Networks Guanhua Qiao; Supeng Leng; Ke Zhang; Yejun He PDF (451 KB)

Comsoc Training PDF (536 KB)

Security in the Internet of Things Supported by Mobile Edge Computing Daojing He; Sammy Chan; Mohsen Guizani PDF (863 KB)

Big Data Privacy Preserving in Multi-Access Edge Computing for Heterogeneous Internet of Things Miao Du; Kun Wang; Yuanfang Chen; Xiaoyan Wang; Yanfei Sun PDF (283 KB)

Orchestration of Ultra-Dense 5G Networks Anwer Al-Dulaimi; Qiang Ni; Junwei Cao; Alan Gatherer; Chih-Lin I PDF (384 KB)

Slice Orchestration for Multi-Service Disaggregated Ultra-Dense RANs

Chia-Yu Chang; Navid Nikaein; Osama Arouk; Kostas Katsalis; Adlen Ksentini; Thierry Turletti; Konstantinos Samdanis PDF (316 KB)

5G-TRANSFORMER: Slicing and Orchestrating Transport Networks for Industry Verticals Antonio de la Oliva; Xi Li; Xavier Costa-Perez; Carlos J. Bernardos; Philippe Bertin; Paola Iovanna; Thomas Deiss; Josep Mangues; Alain Mourad; Claudio Casetti; Jose Enrique Gonzalez; Arturo Azcorra PDF (865 KB)

On-Demand Ultra-Dense Cloud Drone Networks: Opportunities, Challenges and Benefits Navuday Sharma; Maurizio Magarini; Dushantha Nalin K. Jayakody; Vishal Sharma; Jun Li PDF (735 KB)

SAGECELL: Software-Defined Space-Air-Ground Integrated Moving Cells Zhenyu Zhou; Junhao Feng; Chuntian Zhang; Zheng Chang; Yan Zhang; Kazi Mohammed Saidul Huq PDF (1415 KB)

Traffic Matching in 5G Ultra-Dense Networks Yi Zhong; Xiaohu Ge; Howard H. Yang; Tao Han; Qiang Li PDF (196 KB)

SDN-Based Load Balancing Service for Cloud Servers Ahmed Abdelaziz Abdelltif; Ejaz Ahmed; Ang Tang Fong; Abdullah Gani; Muhammad Imran PDF (420 KB)

Advances in Optical Communications Technologies Zuqing Zhu; Xiang Liu PDF (153 KB) A CMOS Time-to-Digital Converter for Real-Time Optical Time-of-Flight Sensing System Yan Li; Hang Yu; Shaohua Liu; Xihua Huang; Lai Jiang PDF (392 KB)

Colorless-Light and Tunable-Light-Source Schemes for TWDM and WDM PONs Zhiguo Zhang; Yanxu Chen; Shanyong Cai; Bingbing Zhang; Min Zhang; Xue Chen PDF (415 KB)

MY IEEE PDF (595 KB)

Resource Allocation in Optical Networks Secured by Quantum Key Distribution

Yongli Zhao; Yuan Cao; Wei Wang; Hua Wang; Xiaosong Yu; Jie Zhang; Massimo Tornatore; Yu Wu; and Biswanath Mukherjee PDF (387 KB)

Networks for Future Services in a Smart City: Lessons Learned from the Connected OFCity Challenge 2017 Domanic Lavery; Marco Ruffini; Luca Valcarenghi; Naoto

Yoshimoto; Thomas Pfeiffer; Dave Hood; Junwen Zhang; Daniel King; Hal Roberts; Rajesh Yadav; Nicola Sambo; Marco Tacca; Silvia Fichera; Franco Tecchia; Marcello Carrozzino; Elaine Wong; Ning Cheng; Yuki Yoshida; Denis Khotimsky; Jun Shan Wey PDF (510 KB)

Software Defined Wireline-Wireless Cross-Networks: Framework, Challenges, and Prospects Shu Fu; Jinsong Wu; Hong Wen; Yueping Cai; Bin Wu PDF (361 KB)

Knowledge-Based Autonomous Service Provisioning in Multi-Domain Elastic Optical Networks Xiaoliang Chen; Roberto Proietti; Hongbo Lu; Alberto Castro; S. J. Ben Yoo PDF (426 KB) IEEE.TV PDF (594 KB)

Experimental Testbed for Edge Computing in Fiber-Wireless Broadband Access Networks Bhaskar Prasad Rimal; Martin Maier; Mahadev Satyanarayanan PDF (1090 KB)

Realization of VANET-Based Cloud Services through Named Data Networking Rasheed Hussain; Safdar H. Bouk; Nadeem Javaid; Adil M. Khan; Jooyoung Lee PDF (356 KB)

Intelligent Wireless Sensor Network Deployment for Smart Communities Francisco Luna; Juan F. Valenzuela-Valdes; Sandra Sendra; Pablo Padilla PDF (411 KB)

IEEE Foundation PDF (686 KB)

Introducing Development Features for Virtualized Network Services Steven Van Rossem; Wouter Tavernier; Didier Colle; Mario Pickavet; Piet Demeester PDF (672 KB)

Cover 3 PDF (493 KB)

Cover 4 PDF (558 KB)

Front Cover PDF (1284 KB)

Cover 2 PDF (536 KB)

Table of Contents PDF (142 KB)

Editor's Note Mohsen Guizani PDF (159 KB)

Comsoc Membership PDF (503 KB)

Scanning the Literature Xiaohua Tian PDF (63 KB)

Exploring Deep Learning for Efficient and Reliable Mobile Sensing Hongzi Zhu; Yanyong Zhang; Mo Li; Ashwin Ashok; Kaoru Ota PDF (387 KB)

Deep Learning Based Inference of Private Information Using Embedded Sensors in Smart Devices Yi Liang; Zhipeng Cai; Jiguo Yu; Qilong Han; Yingshu Li PDF (313 KB)

Multistage and Elastic Spam Detection in Mobile Social Networks through Deep Learning Bo Feng; Qiang Fu; Mianxiong Dong; Dong Guo; Qiang Li PDF (223 KB)

A Dropconnect Deep Computation Model for Highly Heterogeneous Data Feature Learning in Mobile Sensing Networks Qingchen Zhang; Laurence T. Yang; Zhikui Chen; Peng Li PDF (198 KB)

Vehicle Safety Improvement through Deep Learning and Mobile Sensing Zhe Peng; Shang Gao; Zecheng Li; Bin Xiao; Yi Qian PDF (394 KB)

Reinforcement Learning-based Content-Centric Services in Mobile Sensing Keke Gai; Meikang Qiu PDF (281 KB)

Urban Traffic Prediction from Mobility Data Using Deep Learning Zhidan Liu; Zhenjiang Li; Kaishun Wu; Mo Li PDF (985 KB)

Word-Fi: Accurate Handwrite System Empowered by Wireless Backscattering and Machine Learning Dong Ren; Yizhuo Zhang; Ning Xiao; Hao Zhou; Xiangyang Li; Jianwei Qian; Panlong Yang PDF (530 KB) Robust Mobile Crowd Sensing: When Deep Learning Meets Edge Computing

Zhenyu Zhou; Haijun Liao; Bo Gu; Kazi Mohammed Saidul Huq; Shahid Mumtaz; Jonathan Rodriguez PDF (557 KB)

Privacy in Neural Network Learning: Threats and Countermeasures Shan Chang; Chao Li PDF (340 KB)

Fog of Social IoT: When the Fog Becomes Social Enzo Baccarelli; Michele Scarpiniti; Paola G. Vinueza Naranjo; Leticia Vaca-Cardenas PDF (504 KB)

Protocol Architectures for IoT Domains Jelena Misic; M. Zulfiker Ali; Vojislav B. Misic PDF (236 KB)

Wireless Network Optimization via Physical Layer Information for Smart Cities Fu Xiao; Xiaohui Xie; Zhetao Li; Qingyong Deng; Anfeng Liu; Lijuan Sun PDF (498 KB)

Reliable and Opportunistic Transmissions for Underwater Acoustic Networks Weiqi Chen; Hua Yu; Quansheng Guan; Fei Ji; Fangjiong Chen PDF (244 KB)

Task Assignment in Mobile Crowdsensing: Present and Future Directions Wei Gong; Baoxian Zhang; Cheng Li PDF (260 KB)

Security Threats in the Data Plane of Software-Defined Networks Shang Gao; Zecheng Li; Bin Xiao; Guiyi Wei PDF (516 KB)

Virtual Local-Hub: A Service Platform on the Edge of Networks for Wearable Devices Hsin-Peng Lin; Yuan-Yao Shih; Ai-Chun Pang; Chun-Ting Chou PDF (1143 KB)

Efficient Coastal Communications with Sparse Network Coding Ye Li; Jue Wang; Shibing Zhang; Zhihua Bao; Jiangzhou Wang PDF (548 KB)

Cover 3 PDF (595 KB)

Cover 4 PDF (558 KB)



SSN1673-5447 CN11-5439/TN

China 神通通信。 July 2018 Vol.15 No.7 Indexed by SCIE

Front and back cover PDF (1698 KB)

Table of contents PDF (369 KB)

5G enabled vehicular communications and networking Xiang Cheng; Rongqing Zhang; Shanzhi Chen; Jia Li; Liuqing Yang; Hongwei Zhang PDF (449 KB)

Cooperative vehicular content distribution in edge computing assisted 5G-VANET Guiyang Luo; Quan Yuan; Haibo Zhou; Nan Cheng; Zhihan Liu; Fangchun Yang; Xuemin Sherman Shen PDF (2486 KB)

Deterministic and stochastic simulators for non-isotropic V2V-MIMO wideband channels Yiran Li; Xiang Cheng; Nan Zhang PDF (1305 KB)

A geometry-based non-stationary MIMO channel model for vehicular communications Yuanyuan Ma; Lei Yang; Xianghan Zheng PDF (1997 KB)

Joint channel estimation and decoding design for 5G-enabled V2V channel

Xuanfan Shen; Yong Liao; Xuewu Dai; Ming Zhao; Kai Liu; Dan Wang PDF (1192 KB)

Interference-free pilot design and channel estimation using ZCZ sequences for MIMO-OFDM-based C-V2X communications Haibin Chen; Rongqing Zhang; Wenjun Zhai; Xiaoli Liang; Guojuan Song

PDF (937 KB)

A multi-hop moving zone (MMZ) clustering scheme based on cellular-V2X Zahid Khan; Pingzhi Fan PDF (913 KB)

Vehicular beacon broadcast scheduling based on age of information (Aol) Yuanzhi Ni; Lin Cai; Yuming Bo PDF (624 KB)

A greedy traffic light and queue aware routing protocol for urban VANETs Yangyang Xia; Xiaoqi Qin; Baoling Liu; Ping Zhang PDF (860 KB) Proactive content delivery for vehicles over cellular networks: The fundamental benefits of computing and caching Jiping Jiao; Xuemin Hong; Jianghong Shi PDF (828 KB)

The research on social networks public opinion propagation influence models and its controllability Lejun Zhang; Tong Wang; Zilong Jin; Nan Su; Chunhui Zhao; Yongjun He PDF (695 KB)

Recommending authors and papers based on ACTTM community and bilayer citation network Meilian Lu; Zhihe Qu; Mengxing Wang; Zhen Qin PDF (2744 KB)

A controller-based architecture for information centric network construction and topology management Zeinab Zali; Massoud Reza Hashemi; Ilaria Cianci; Alfredo Grieco; Gennaro Boggia PDF (1214 KB)

Calculate joint probability distribution of steady directed cyclic graph with local data and domain casual knowledge Qin Zhang; Kun Qiu; Zhan Zhang PDF (551 KB)

Robust background subtraction method via low-rank and structured sparse decomposition Minsheng Ma; Ruimin Hu; Shihong Chen; Jing Xiao; Zhongyuan Wang PDF (834 KB)

Design and implementation of an adaptive feedback queue algorithm over OpenFlow networks Jiawei Wu; Xiuquan Qiao; Junliang Chen PDF (1096 KB)

Exploiting geo-social correlations to improve pairwise ranking for point-of-interest recommendation Rong Gao; Jing Li; Bo Du; Xuefei Li; Jun Chang; Chengfang Song; Donghua Liu PDF (705 KB)

Secret key generation based on two-way randomness for TDD-SISO system Shengjun Zhang; Liang Jin; Yangming Lou; Zhou Zhong PDF (864 KB)

IEEE TRANSACTIONS ON COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



AUGUST 2018

VOLUME 66

NUMBER 8

IECMBT

(ISSN 0090-6778)

Table of contents PDF (317 KB)

IEEE Communications Society PDF (100 KB)

An Encoding Algorithm of Triply Extended Reed–Solomon Codes With Asymptotically Optimal Complexities Sian-Jheng Lin PDF (753 KB)

A Repair-Efficient Coding for Distributed Storage Systems Under Piggybacking Framework Shuai Yuan; Qin Huang; Zulin Wang PDF (1640 KB)

Joint Optimization of Protograph LDPC Code Pair for Joint Source and Channel Coding Chen Chen; Lin Wang; Francis C. M. Lau PDF (2124 KB)

Connections Between Low-Weight Codewords and Cycles in Spatially Coupled LDPC Convolutional Codes Massimo Battaglioni; Marco Baldi; Giovanni Cancellieri PDF (1048 KB)

Joint Spectrum Sensing and Resource Allocation in Multi-Band-Multi-User Cognitive Radio Networks Xu Wang; Sabit Ekin; Erchin Serpedin PDF (1781 KB)

Spatially Random Relay Selection for Full/Half-Duplex Cooperative NOMA Networks Xinwei Yue; Yuanwei Liu; Shaoli Kang; Arumugam Nallanathan; Zhiguo Ding PDF (1876 KB)

Social-Aware User Cooperation in Full-Duplex and Half-Duplex Multi-Antenna Systems Mojtaba Vaezi; Hazer Inaltekin; Wonjae Shin; H. Vincent Poor; Junshan Zhang PDF (1504 KB)

Full-Duplex Massive MIMO Multi-Pair Two-Way AF Relaying: Energy Efficiency Optimization Ekant Sharma; Rohit Budhiraja; K. Vasudevan; Lajos Hanzo PDF (1250 KB)

Multiaccess Communication via a Broadcast Approach Adapted to the Multiuser Channel Samia Kazemi; Ali Tajer PDF (1226 KB) Joint Multicast and Unicast Beamforming for Coded Caching Shan Zhong; Xiaodong Wang PDF (1342 KB)

Code Design for Discrete Memoryless Interference Channels Mehdi Dabirnia; A. Korhan Tanc; Shahrouz Sharifi; Tolga M. Duman PDF (2302 KB)

High-Rate Ultrasonic Through-Wall Communications Using MIMO-OFDM

Jonathan D. Ashdown; Lingjia Liu; Gary J. Saulnier; Kyle R. Wilt PDF (3672 KB)

MIMO Time-Domain Equalization for High-Speed Continuous Transmission Under Channel Variability J. Bailleul; L. Jacobs; P. Manfredi; D. Vande Ginste; M. Guenach; M. Moeneclaey PDF (1287 KB)

On Optimizing Feedback Interval for Temporally Correlated MIMO Channels With Transmit Beamforming and Finite-Rate Feedback Kritsada Mamat; Wiroonsak Santipach PDF (1223 KB)

Modeling a Composite Molecular Communication Channel Muneer M. Al-Zu'bi; Ananda Mohan Sanagavarapu PDF (3418 KB)

Compute-and-Forward for Random-Access: The Case of Multiple Access Points Shwan Ashrafi; Chen Feng; Sumit Roy PDF (757 KB)

On Multichannel Random Access for Correlated Sources Jinho Choi PDF (1019 KB)

Dynamic Resource Allocation and Layer Selection for Scalable Video Streaming in Femtocell Networks: A Twin-Time-Scale Approach Jian Yang; Peng Si; Zilei Wang; Xiaofeng Jiang; Lajos Hanzo PDF (2628 KB)

Network Resource Constrained Traffic Allocation for Delay Sensitive Mobile Crowdsourcing Yanyan Han; Hongyi Wu PDF (1606 KB)

A Quantum-Search-Aided Dynamic Programming Framework for Pareto Optimal Routing in Wireless Multihop Networks Dimitrios Alanis; Panagiotis Botsinis; Zunaira Babar; Hung Viet Nguyen; Daryus Chandra; Soon Xin Ng; Lajos Hanzo PDF (2047 KB) Topology Adaptive Sum Rate Maximization in the Downlink of Dynamic Wireless Networks Inosha Sugathapala; Muhammad Fainan Hanif; Beatriz Lorenzo; Savo Glisic; Markku Juntti; Le-Nam Tran PDF (1906 KB)

Power Minimization in Microring-Based Benes Networks Bey-Chi Lin; Shuyue Chen; Yifan Huang; Chin-Tau Lea PDF (2043 KB)

Low-Latency Millimeter-Wave Communications: Traffic Dispersion or Network Densification? Guang Yang; Ming Xiao; H. Vincent Poor PDF (1079 KB)

Cache-Aided Millimeter Wave Ad Hoc Networks With Contention-Based Content Delivery Satyanarayana Vuppala; Thang X. Vu; Sumit Gautam; Symeon Chatzinotas; Björn Ottersten PDF (2302 KB)

Fundamental Tradeoffs of Non-Orthogonal Multicast, Multicast, and Unicast in Ultra-Dense Networks Zhengquan Zhang; Zheng Ma; Ming Xiao; Xianfu Lei; Zhiguo Ding; Pingzhi Fan PDF (1947 KB)

Coordinated Beamforming for Downlink Visible Light Communication Networks Hao Ma; Ayman Mostafa; Lutz Lampe; Steve Hranilovic PDF (2218 KB)

Evolutionary Multiobjective Strategy for Regenerator Placement in Elastic Optical Networks Matheus A. Cavalcante; Helder A. Pereira; Daniel A. R. Chaves; Raul C. Almeida PDF (3835 KB)

Performance Analysis of Full Duplex Modulating Retro-Reflector Free-Space Optical Communications Over Single and Double Gamma-Gamma Fading Channels

Guowei Yang; Changying Li; Jing Li; Hujun Geng; Meihua Bi; Bing Fan; Tianshu Wang PDF (1928 KB) Cooperative Secure Transmission by Exploiting Social Ties in Random Networks Hui-Ming Wang; Yiming Xu; Ke-Wen Huang; Zhu Han; Theodoros A. Tsiftsis PDF (1919 KB)

Cognitive Beamforming in Radar Bands Francisco Paisana; George A. Ropokis; Nicola Marchetti; Luiz A. DaSilva PDF (2263 KB)

Index Mapping for Bit-Error Resilient Multiple Description Lattice Vector Quantizer Sorina Dumitrescu; Yifang Chen; Jun Chen PDF (1211 KB)

Diversity Enhancing Multiple-Mode OFDM With Index Modulation Qiang Li; Miaowen Wen; Ertugrul Basar; H. Vincent Poor; Beixiong Zheng; Fangjiong Chen PDF (2248 KB)

Energy Efficient Pushing in AWGN Channels Based on Content Request Delay Information Wei Huang; Wei Chen; H. Vincent Poor PDF (1865 KB)

Cooperative Spatial Modulation for Cellular Networks Xiping Wu; Harald Haas; Peter M. Grant PDF (1949 KB)

Low-Complexity Buffer-Aided Link Selection With Outdated CSI and Feedback Errors Nikolaos Nomikos; Themistoklis Charalambous; Demosthenes Vouyioukas; George K. Karagiannidis PDF (1762 KB)

Comments on "Edge-Based Dynamic Scheduling for Belief-Propagation Decoding of LDPC Codes" Qiyou Xie PDF (422 KB)

IEEE Communications Society PDF (76 KB)

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MAY 2018

VOLUME 36

NUMBER 5

ISACEM

(ISSN 0733-8716)

Table of contents PDF (392 KB)

IEEE Journal on Selected Areas in Communications PDF (113 KB)

Advances in Satellite Communications Part 2: Guest Editorial Alessandro Vanelli-Coralli; Tomaso de Cola; Frederik Simoens; Bassel F. Beidas; Song Guo; Alberto Ginesi PDF (496 KB)

Precoding, Scheduling, and Link Adaptation in Mobile Interactive Multibeam Satellite Systems Miguel Ángel Vázquez; M. R. Bhavani Shankar; Charilaos I. Kourogiorgas; Pantelis-Daniel Arapoglou; Vincenzo Icolari; Symeon Chatzinotas; Athanasios D. Panagopoulos; Ana I. Pérez-Neira PDF (1811 KB)

Cooperative Multigroup Multicast Transmission in Integrated Terrestrial-Satellite Networks Xiangming Zhu; Chunxiao Jiang; Liuguo Yin; Linling Kuang; Ning Ge; Jianhua Lu PDF (2772 KB)

Two-Color Scheme for a Multi-Beam Satellite Return Link: Impact of Interference Coordination Yoann Couble; Catherine Rosenberg; Emmanuel Chaput; Jean-Baptiste Dupé; Cédric Baudoin; André-Luc Beylot PDF (2010 KB)

Joint Coding and Multicast Subgrouping Over Satellite-eMBMS Networks Giuseppe Araniti; Igor Bisio; Mauro De Sanctis; Federica Rinaldi; Andrea Sciarrone PDF (4108 KB)

Joint Beamforming for Secure Communication in Cognitive Satellite Terrestrial Networks Min Lin; Zhi Lin; Wei-Ping Zhu; Jun-Bo Wang PDF (1428 KB)

Multiobjective Reinforcement Learning for Cognitive Satellite Communications Using Deep Neural Network Ensembles Paulo Victor Rodrigues Ferreira; Randy Paffenroth; Alexander M. Wyglinski; Timothy M. Hackett; Sven G. Bilén; Richard C. Reinhart; Dale J. Mortensen PDF (3757 KB)

Modeling Reliable M2M/IoT Traffic Over Random Access Satellite Links in Non-Saturated Conditions Manlio Bacco; Pietro Cassarà; Marco Colucci; Alberto Gotta PDF (2206 KB)

Channel-Aware Mission Scheduling in Broadband Data Relay Satellite Networks Di Zhou; Min Sheng; Runzi Liu; Yu Wang; Jiandong Li PDF (1452 KB)

Centralized Rainfall Estimation Using Carrier to Noise of Satellite Communication Links Ahmad Gharanjik; M. R. Bhavani Shankar; Frank Zimmer; Björn Ottersten PDF (1454 KB)

Performance Estimation of Optical LEO Downlinks Christian Fuchs; Nicolas Perlot; Jérôme Riedi; Josep Perdigues PDF (3306 KB)

Analytical Framework for Effect of Link Disruption on Bundle Protocol in Deep-Space Communications Alaa Sabbagh; Ruhai Wang; Scott C. Burleigh; Kanglian Zhao PDF (1550 KB)

Elastically Reliable Video Transport Protocol Over Lossy Satellite Links Xiaohui Li; Junfeng Wang PDF (2250 KB)

Call for Papers: IEEE JSAC Special Issue on Machine Learning in Wireless Communication PDF (1135 KB)

Information for Authors PDF (147 KB)

IEEE Communications Society Information PDF (117 KB)

IEEE COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



AUGUST 2018 VOLUME 22

NUMBER 8

ICLEF6

(ISSN 1558-2558)

Table of contents PDF (246 KB)

IEEE Communications Society PDF (120 KB)

Constructions of Asymptotically Optimal Quasi-Complementary Sequence Sets Yubo Li; Tao Liu; Chengqian Xu PDF (369 KB)

Classification-Based Algorithm for Bit-Flipping Decoding of GLDPC Codes Over AWGN Channels Sherif Elsanadily; Ashraf Mahran; Osama Elghandour PDF (659 KB)

The Transfer Load-I/O Trade-Off for Coded Caching Tianqiong Luo; Borja Peleato PDF (673 KB)

Analytical Lower Bound on the Lifting Degree of Multiple-Edge QC-LDPC Codes With Girth 6 Mohammad-Reza Sadeghi; Farzane Amirzade PDF (351 KB)

A Design of Reconfigurable Raptor Codes for Wide SNR Ranges Using a Multi-Edge Framework Sachini Jayasooriya; Mahyar Shirvanimoghaddam; Sarah J. Johnson PDF (785 KB)

Belief Propagation List Decoding of Polar Codes Ahmed Elkelesh; Moustafa Ebada; Sebastian Cammerer; Stephan ten Brink PDF (591 KB)

TEDP: An Enhanced Topology Discovery Service for Software-Defined Networking Elisa Rojas; Joaquin Alvarez-Horcajo; Isaias Martinez-Yelmo; Juan A. Carral; Jose M. Arco PDF (885 KB)

Modified Sphere Decoding for Sparse Code Multiple Access Lanping Li; Jinming Wen; Xiaohu Tang; Chintha Tellambura PDF (480 KB)

Low-Complexity Decoder Based on Conditional ML for QOSTBC Ehsan Nassaji; Mojtaba Ahmadi Almasi; Mohammad Fardad PDF (494 KB) Performance Analysis and Code Optimization of IDMA With 5G New Radio LDPC Code Yushu Zhang; KeWu Peng; Xianbin Wang; Jian Song PDF (901 KB)

Design of Secret Reconstruction With Optimal Communication Efficiency Xingfu Yan; Changlu Lin; Rongxing Lu; Chunming Tang PDF (407 KB)

MC2PS: Cloud-Based 3-D Place Recognition Using Map Segmentation Coordinates Points Shimaa S. Ali; Abdallah Hammad; Adly S. Tag Eldien PDF (1400 KB)

Computation Offloading in Optical Access Cloudlet Networks: A Game-Theoretic Approach Sourav Mondal; Goutam Das; Elaine Wong PDF (725 KB)

Low-Complexity Multi-User Detection for MBM in Uplink Large-Scale MIMO Systems Limin Zhang; Minjian Zhao; Liyan Li PDF (530 KB)

Spatial Modulation in the Presence of I/Q Imbalance: Optimal Detector & Performance Analysis Ayse E. Canbilen; Malek M. Alsmadi; Ertugrul Basar; Salama S. Ikki; Seyfettin S. Gultekin; Ibrahim Develi PDF (573 KB)

Multistatic Radar Placement Optimization for Cooperative Radar-Communication Systems Moez Ben Kilani; Ghyslain Gagnon; François Gagnon PDF (497 KB)

A Dual-Mode Index Modulation Scheme With Gray-Coded Pairwise Index Mapping Xiang Li; Hua Wang; Ning Guan; Wuwen Lai PDF (838 KB)

On The Classification of Binary Space Shift Keying Modulation Mengüç Öner PDF (505 KB)

Low PAPR OFDM-Based DCSK Design With Carrier Interferometry Spreading Codes Zhaofeng Liu; Lin Zhang; Zuwei Chen PDF (863 KB) Low-Complexity Multiuser QAM Detection for Uplink 1-bit Massive MIMO Panos N. Alevizos PDF (395 KB)

Lower Order Modulation Aided BER Reduction in OFDM With Index Modulation S. Abhijith Nambi; K. Giridhar PDF (977 KB)

Modeling of V2V Communications for C-ITS Safety Applications: A CPS Perspective Alexey Vinel; Nikita Lyamin; Pavel Isachenkov PDF (529 KB)

Identifying the Fake Base Station: A Location Based Approach Ke-Wen Huang; Hui-Ming Wang PDF (446 KB)

Traffic and Energy Aware Routing for Heterogeneous Wireless Sensor Networks Deepak Sharma; Amol P. Bhondekar PDF (1212 KB)

A Deep Reinforcement Learning-Based Framework for Dynamic Resource Allocation in Multibeam Satellite Systems Xin Hu; Shuaijun Liu; Rong Chen; Weidong Wang; Chunting Wang PDF (1350 KB)

Single-Channel Blind Source Separation of Communication Signals Using Pseudo-MIMO Observations Xin Cai; Xiang Wang; Zhitao Huang; Fenghua Wang PDF (866 KB)

Uplink Channel Estimation in Massive MIMO Systems Using Factor Analysis Xiao Wei; Wei Peng; Da Chen; Robert Schober; Tao Jiang PDF (673 KB)

An LMMSE-Based Receiver for Uplink Massive MIMO Systems With Randomized IQ Imbalance Youzhi Xiong; Ning Wei; Zhongpei Zhang PDF (437 KB)

Novel Lattice Reduction Algorithms: Precoder Reduction and Vector Perturbation Tradeoffs M. Guenach PDF (565 KB)

Integer CFO Estimation Algorithm for SFBC-OFDM Systems Mohamed Marey PDF (522 KB)

Spectrum Sensing Based on Combined Eigenvalue and Eigenvector Through Blind Learning Chen Guo; Ming Jin; Qinghua Guo; Youming Li PDF (515 KB)

Dual-Signal Transmission Using RF Precoding and Analog Beamforming With TMAs Roberto Maneiro-Catoira; Julio Brégains; José A. García-Naya; Luis Castedo PDF (1457 KB)

Forwarding Strategy Selection in Dual-Hop NOMA Relaying Systems Yue Xiao; Li Hao; Zheng Ma; Zhiguo Ding; Zhengquan Zhang; Pingzhi Fan PDF (383 KB) Maximization of Minimum Rate for Wireless Powered Communication Networks in Interference Channel Hanjin Kim; Hoon Lee; Seokju Jang; Jihwan Moon; Inkyu Lee PDF (473 KB)

Partial Transmit Sequence Scheme for Envelope Fluctuation Reduction in OFDMA Uplink Systems Dong Chan Park; Suk Chan Kim PDF (565 KB)

Citywide Cellular Traffic Prediction Based on Densely Connected Convolutional Neural Networks Chuanting Zhang; Haixia Zhang; Dongfeng Yuan; Minggao Zhang PDF (831 KB)

Adaptive Perturbation-Aided Opportunistic Beamforming Thuan Van Le; Kyungchun Lee PDF (485 KB)

A Matching Game for Device Association and Resource Allocation in Heterogeneous Cloud Radio Access Networks M. K. Elhattab; Mahmoud M. Elmesalawy; Tawfik Ismail; H. H. Esmat; Mostafa M. Abdelhakam; Hossam Selmy PDF (468 KB)

On the Partial Decoding Delay of Sparse Network Coding Amir Zarei; Peyman Pahlevani; Mansoor Davoodi PDF (601 KB)

User Association Under SINR Constraints in HetNets: Upper Bound and NP-Hardness Zoubeir Mlika; Elmahdi Driouch; Wessam Ajib PDF (405 KB)

Optimized Cell Planning for Network Slicing in Heterogeneous Wireless Communication Networks Florian Bahlke; Oscar D. Ramos-Cantor; Steffen Henneberger; Marius Pesavento PDF (467 KB)

A Multi-Leader One-Follower Stackelberg Game Approach for Cooperative Anti-Jamming: No Pains, No Gains Yuli Zhang; Yuhua Xu; Yitao Xu; Yang Yang; Yunpeng Luo; Qihui Wu; Xin Liu PDF (602 KB)

Performance Analysis of Secondary Users in Cognitive Radio Networks With Dynamic Spectrum Allocation Sepehr Khodadadi; Dongyu Qiu; Yousef R. Shayan PDF (633 KB)

Discount Interference Pricing Mechanism for Data Offloading in D2D Communications Shama Noreen; Navrati Saxena; Abhishek Roy PDF (681 KB)

A Grid-Based Coverage Analysis of Urban mmWave Vehicular Ad Hoc Networks Mumin Ozpolat; Erik Kampert; Paul A. Jennings; Matthew D. Higgins PDF (773 KB)

NOMA Aided Interference Management for Full-Duplex Self-Backhauling HetNets Lei Lei; Eva Lagunas; Symeon Chatzinotas; Björn Ottersten PDF (716 KB) Source and Relay Precoding for Full-Duplex MIMO Relaying With a SWIPT-Enabled Destination Chun-Tao Lin; Ronald Y. Chang; Fan-Shuo Tseng PDF (369 KB)

Energy Efficiency-Delay Tradeoff in Energy-Harvesting-Based D2D Communication: An Experimental Learning Approach Ying Luo; Peilin Hong; Runzhou Li PDF (1812 KB)

Secure Beamforming for MIMO-NOMA-Based Cognitive Radio Network Nibedita Nandan; Sudhan Majhi; Hsiao-Chun Wu PDF (532 KB)

Iterative Convex Optimization of Multi-Beam Directional Modulation With Artificial Noise Ryan M. Christopher; Deva K. Borah PDF (3305 KB)

Joint Altitude, Beamwidth, Location, and Bandwidth Optimization for UAV-Enabled Communications Zhaohui Yang; Cunhua Pan; Mohammad Shikh-Bahaei; Wei Xu; Ming Chen; Maged Elkashlan; Arumugam Nallanathan PDF (381 KB)

Network-Coded Cooperation With Outdated CSI Ali Reza Heidarpour; Masoud Ardakani; Chintha Tellambura PDF (545 KB) Joint Optimal Design for Outage Minimization in DF Relay-Assisted Underwater Acoustic Networks Ganesh Prasad; Deepak Mishra; Ashraf Hossain PDF (490 KB)

Secrecy Capacity ofk−µShadowed Fading Channels Muralikrishnan Srinivasan; Sheetal Kalyani PDF (450 KB) Analysis of Frequency-Dependent Line-of-Sight Probability in 3-D Environment Xiang Liu; Jing Xu; Hongying Tang PDF (1287 KB) Outage Analysis of Ambient Backscatter Communication Systems Wenjing Zhao; Gongpu Wang; Saman Atapattu; Chintha Tellambura; Hao Guan PDF (584 KB)

High-Order Statistics for the Channel Capacity of EGC Receivers Over Generalized Fading Channels Kostas P. Peppas; P. Takis Mathiopoulos; Jing Yang; Can Zhang; Iwao Sasase PDF (551 KB) IEEE Communications Society PDF (75 KB)

IEEE COMMUNICATIONS SURVEYS & TUTORIALS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



THIRD QUARTER 2018	RD QUARTER 2018 VOLUME 20		ER 2	ICSTCF	(ISSN 1553-877X)
Table of contents PDF (372 KB)		Survey of Fog Computing: Fundamental, Network Applications, and Research Challenges Mithun Mukherjee; Lei Shu; Di Wang			
Editorial: Third Quarter 2018 IEEE Com Tutorials Ying-Dar Lin PDF (123 KB)	Dar Lin		PDF (5285 KB) V2X Access Technologies: Regulation, Research, and Remaining Challenges		
Millimeter Wave Communication: A Com Xiong Wang; Linghe Kong; Fanxin Kong			Zachary MacHardy; Ashiq Khan; Kazuaki Obana; Shigeru Iwashir PDF (1693 KB)		zuaki Obana; Shigeru Iwashina
Shlomi Arnon; Guihai Chen PDF (4020 KB)			Optimization of Visible-Light Optical Wireless Systems: Network- Centric Versus User-Centric Designs Xuan Li; Rong Zhang; Lajos Hanzo		
Solutions			PDF (11395 KB)		
Pei Zhou; Kaijun Cheng; Xiao Han; Xuming Fang; Yuguang Fang; Rong He; Yan Long; Yanping Liu PDF (4287 KB)			50 Years of Permutation, Spatial and Index Modulation: From Classic RF to Visible Light Communications and Data Storage Naoki Ishikawa; Shinya Sugiura; Lajos Hanzo PDF (9293 KB)		
Self-Healing in Emerging Cellular Networks: Review, Challenges, and Research Directions Ahmad Asghar; Hasan Farooq; Ali Imran PDF (2413 KB)			Optical Wireless Communication Channel Measurements and Models Ahmed Al-Kinani; Cheng-Xiang Wang; Li Zhou; Wensheng Zhang PDF (2411 KB)		
A Survey of Caching Techniques in Cellular Networks: Research Issues and Challenges in Content Placement and Delivery Strategies Liying Li; Guodong Zhao; Rick S. Blum PDF (2498 KB)			A Survey of Positioning Systems Using Visible LED Lights Yuan Zhuang; Luchi Hua; Longning Qi; Jun Yang; Pan Cao; Yue Cao; Yongpeng Wu; John Thompson; Harald Haas PDF (3681 KB)		
Symbol-Level and Multicast Precoding for Multiuser Multiantenna Downlink: A State-of-the-Art, Classification, and Challenges Maha Alodeh; Danilo Spano; Ashkan Kalantari; Christos G. Tsinos; Dimitrios Christopoulos; Symeon Chatzinotas; Björn Ottersten PDF (2400 KB) A Survey of Round Trip Time Prediction Systems Djuro Mirkovic; Grenville Armitage; Philip Branch PDF (2063 KB)		IEEE 802.15.4e in a Nutshell: Survey and Performance Evaluation Harrison Kurunathan; Ricardo Severino; Anis Koubaa; Eduardo Tovar PDF (3036 KB)			
			Survey		Things Build Our Future: A nmed Atiquzzaman; Wenbing
Coexistence of Wireless Technologies in Survey of Existing Solutions and a Road Gaurang Naik; Jinshan Liu; Jung-Min Je	Imap for Future Research		Location of Things (LoT): A Review and Taxonomy of Sensors Localization in IoT Infrastructure Rathin Chandra Shit; Suraj Sharma; Deepak Puthal; Albert Y. Zomaya PDF (5716 KB) Internet of Things (IoT) Operating Systems Support, Networking Technologies, Applications, and Challenges: A Comparative Review Farhana Javed; Muhamamd Khalil Afzal; Muhammad Sharif; Byung-Seo Kim PDF (3126 KB)		
PDF (2182 KB) A Tutorial on Performance Evaluation ar	nd Validation Methodology				
for Low-Power and Lossy Networks Kosmas Kritsis; Georgios Z. Papadopou Gallais; Periklis Chatzimisios; Fabrice Ti	opoulos; Antoine				
PDF (3013 KB)					

Searching for the IoT Resources: Fundamentals, Requirements, Comprehensive Review, and Future Directions Santosh Pattar; Rajkumar Buyya; K. R. Venugopal; S. S. Iyengar; L. M. Patnaik PDF (4726 KB)

A Survey of Device-to-Device Communications: Research Issues and Challenges Furqan Jameel; Zara Hamid; Farhana Jabeen; Sherali Zeadally; Muhammad Awais Javed PDF (4884 KB)

A Survey on Socially Aware Device-to-Device Communications Manzoor Ahmed; Yong Li; Muhammad Waqas; Muhammad Sheraz; Depeng Jin; Zhu Han PDF (3602 KB)

A Survey of Opportunistic Offloading Dianlei Xu; Yong Li; Xinlei Chen; Jianbo Li; Pan Hui; Sheng Chen; Jon Crowcroft PDF (5347 KB)

End-to-End Simulation of 5G mmWave Networks Marco Mezzavilla; Menglei Zhang; Michele Polese; Russell Ford; Sourjya Dutta; Sundeep Rangan; Michele Zorzi PDF (3493 KB)

Auction Mechanisms for Virtualization in 5G Cellular Networks: Basics, Trends, and Open Challenges Ummy Habiba; Ekram Hossain PDF (2171 KB)

A Survey of Non-Orthogonal Multiple Access for 5G Linglong Dai; Bichai Wang; Zhiguo Ding; Zhaocheng Wang; Sheng Chen; Lajos Hanzo PDF (4632 KB)

Load Balancing in Data Center Networks: A Survey Jiao Zhang; F. Richard Yu; Shuo Wang; Tao Huang; Zengyi Liu; Yunjie Liu PDF (4534 KB)

A Survey of Mobile Information-Centric Networking: Research Issues and Challenges Chao Fang; Haipeng Yao; Zhuwei Wang; Wenjun Wu; Xiaoning Jin; F. Richard Yu PDF (1939 KB) A Domain-Specific Comparison of Information-Centric Networking Architectures for Connected Vehicles Dennis Grewe; Marco Wagner; Hannes Frey PDF (1279 KB)

Information and Communications Technologies for Sustainable Development Goals: State-of-the-Art, Needs and Perspectives Jinsong Wu; Song Guo; Huawei Huang; William Liu; Yong Xiang PDF (1636 KB)

Network-In-a-Box: A Survey About On-Demand Flexible Networks Matteo Pozza; Ashwin Rao; Hannu Flinck; Sasu Tarkoma PDF (1871 KB)

Network Slicing and Softwarization: A Survey on Principles, Enabling Technologies, and Solutions Ibrahim Afolabi; Tarik Taleb; Konstantinos Samdanis; Adlen Ksentini; Hannu Flinck PDF (1455 KB)

Software-Defined "Hardware" Infrastructures: A Survey on Enabling Technologies and Open Research Directions Amir Roozbeh; João Soares; Gerald Q. Maguire; Fetahi Wuhib; Chakri Padala; Mozhgan Mahloo; Daniel Turull; Vinay Yadhav; Dejan Kostić PDF (5077 KB)

Monitoring Network Neutrality: A Survey on Traffic Differentiation Detection Thiago Garrett; Ligia E. Setenareski; Leticia M. Peres; Luis C. E. Bona; Elias P. Duarte PDF (3509 KB)

On Security Research Towards Future Mobile Network Generations David Rupprecht; Adrian Dabrowski; Thorsten Holz; Edgar Weippl; Christina Pöpper PDF (2092 KB)

A Survey on Anonymity and Privacy in Bitcoin-Like Digital Cash Systems Merve Can Kus Khalilov; Albert Levi PDF (5418 KB)

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

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





AUGUST 2018

VOLUME 17

NUMBER 8

ITWCAX

(ISSN 1536-1276)

Table of contents PDF (240 KB)

IEEE Transactions on Wireless Communications PDF (84 KB)

Error Bounds for Uplink and Downlink 3D Localization in 5G Millimeter Wave Systems Zohair Abu-Shaban; Xiangyun Zhou; Thushara Abhayapala; Gonzalo Seco-Granados; Henk Wymeersch PDF (2279 KB)

Energy Efficiency Maximization for Downlink Cloud Radio Access Networks With Data Sharing and Data Compression Tung Thanh Vu; Duy Trong Ngo; Minh N. Dao; Salman Durrani; Duy H. N. Nguyen; Richard H. Middleton PDF (1844 KB)

Toward Optimal Power Control and Transfer for Energy Harvesting Amplify-and-Forward Relay Networks Keshav Singh; Meng-Lin Ku; Jia-Chin Lin; Tharmalingam Ratnarajah PDF (1575 KB)

A Data-Aided Channel Estimation Scheme for Decoupled Systems in Heterogeneous Networks Wen Liu; Kai-Kit Wong; Shi Jin; Xiaohu You PDF (1939 KB)

Dynamic Throughput Maximization for the User-Centric Visible Light Downlink in the Face of Practical Considerations Simeng Feng; Rong Zhang; Xuan Li; Qi Wang; Lajos Hanzo PDF (1757 KB)

Secrecy Transmission for Femtocell Networks Against External Eavesdropper Zhixin Liu; Sainan Wang; Yang Liu; Yu Wang PDF (2282 KB)

A Cross-Tier Scheduling Scheme for Multi-Tier Millimeter Wave Wireless Networks Boqiang Fan; David Ramirez; Lei Huang; Yi Wang; Behnaam Aazhang PDF (2065 KB) A D2D-Based Protocol for Ultra-Reliable Wireless Communications for Industrial Automation Liang Liu; Wei Yu PDF (1091 KB)

Stable Throughput Regions of Opportunistic NOMA and Cooperative NOMA With Full-Duplex Relaying Yong Zhou; Vincent W.S. Wong; Robert Schober PDF (1593 KB)

Cluster Characterization of 3-D MIMO Propagation Channel in an Urban Macrocellular Environment Seun Sangodoyin; Vinod Kristem; C. Umit Bas; Martin Käske; Juho Lee; Christian Schneider; Gerd Sommerkorn; Charlie Jianzhong Zhang; Reiner Thomä; Andreas F. Molisch PDF (5120 KB)

UAV-Enabled Wireless Power Transfer: Trajectory Design and Energy Optimization Jie Xu; Yong Zeng; Rui Zhang PDF (1482 KB)

Multiuser Simultaneous Two-Way Ranging Ryan Keating; Dongning Guo PDF (1428 KB)

Joint Transceiver Designs for MSE Minimization in MIMO Wireless Powered Sensor Networks Naveen K. D. Venkategowda; Hoon Lee; Inkyu Lee PDF (1058 KB)

Physical Layer Security in Wireless Networks With Ginibre Point Processes Han-Bae Kong; Ping Wang; Dusit Niyato; Yu Cheng PDF (2142 KB)

All Cognitive MIMO: New Multiuser Detection Approach With Different Priorities Nikolaos I. Miridakis; Theodoros A. Tsiftsis; Dimitrios D. Vergados; Angelos Michalas PDF (1380 KB)

Inhomogeneous Double Thinning—Modeling and Analysis of Cellular Networks by Using Inhomogeneous Poisson Point Processes Marco Di Renzo; Shanshan Wang; Xiaojun Xi PDF (4193 KB) Directional Training for FDD Massive MIMO Xing Zhang; Lin Zhong; Ashutosh Sabharwal PDF (3876 KB)

A Stackelberg Game Approach to Proactive Caching in Large-Scale Mobile Edge Networks Zijie Zheng; Lingyang Song; Zhu Han; Geoffrey Ye Li; H. Vincent Poor PDF (1593 KB)

Cellular V2X Communications in Unlicensed Spectrum: Harmonious Coexistence With VANET in 5G Systems Pengfei Wang; Boya Di; Hongliang Zhang; Kaigui Bian; Lingyang Song PDF (2271 KB)

Wireless Networks for Mobile Edge Computing: Spatial Modeling and Latency Analysis Seung-Woo Ko; Kaifeng Han; Kaibin Huang PDF (1376 KB)

Single-Anchor Localization and Orientation Performance Limits Using Massive Arrays: MIMOvs.Beamforming Anna Guerra; Francesco Guidi; Davide Dardari PDF (1459 KB)

QoS-Aware Admission Control and Resource Allocation for D2D Communications Underlaying Cellular Networks Sergio Cicalò; Velio Tralli PDF (1736 KB)

Proactive Caching Strategies in Heterogeneous Networks With Device-to-Device Communications Giorgio Quer; Irene Pappalardo; Bhaskar D. Rao; Michele Zorzi PDF (1358 KB)

Mean Delay Analysis of MIMO-ZFBF Multiplexing in Random Networks Under LOS/NLOS Path-Loss Model Mohammad G. Khoshkholgh; Victor C. M. Leung PDF (1302 KB)

Remote Estimation of Correlated Sources Under Energy Harvesting Constraints Ayça Özçelikkale; Tomas McKelvey; Mats Viberg PDF (1414 KB)

Game Theory-Based Anti-Jamming Strategies for Frequency Hopping Wireless Communications Yulan Gao; Yue Xiao; Mingming Wu; Ming Xiao; Jinliang Shao PDF (1694 KB)

Maximizing Secrecy Capacity of Underlay MIMO-CRN Through Bi-Directional Zero-Forcing Beamforming Nibedita Nandan; Sudhan Majhi; Hsiao-Chun Wu PDF (1219 KB)

Towards Immortal Wireless Sensor Networks by Optimal Energy Beamforming and Data Routing Rong Du; Ayça Özçelikkale; Carlo Fischione; Ming Xiao PDF (1746 KB)

Energy-Efficient Power Allocation With Individual and Sum Power Constraints Peter He; Shan Zhang; Lian Zhao; Xuemin Shen PDF (1780 KB) Joint Beamforming and Power Allocation in Downlink NOMA Multiuser MIMO Networks Xiaofang Sun; Nan Yang; Shihao Yan; Zhiguo Ding; Derrick Wing Kwan Ng; Chao Shen; Zhangdui Zhong PDF (1797 KB)

Analog Precoder Feedback Schemes With Interference Alignment Navneet Garg; Govind Sharma PDF (1494 KB)

A Degrees-of-Freedom-Achieving Scheme for the Temporally Correlated MIMO Interference Channel With Delayed CSIT Mohsen Rezaee; Peter J. Schreier PDF (1141 KB)

A Channel Model and Simulation Technique for Reproducing Channel Realizations With Predefined Stationary or Non-Stationary PSD Ramón Parra-Michel; Javier Vázquez Castillo; Luis René Vela-

Garcia; Valeri Kontorovich; Fernando Peña-Campos PDF (3302 KB)

Dirty MIMO Transmitters: Does It Matter? Peter Händel; Daniel Rönnow PDF (1100 KB)

Dictionary Learning-Based Sparse Channel Representation and Estimation for FDD Massive MIMO Systems Yacong Ding; Bhaskar D. Rao PDF (1011 KB)

Matching Theory for Over-the-Top Service Provision in 5G Networks Eftychia Datsika; Angelos Antonopoulos; Di Yuan; Christos Verikoukis PDF (2445 KB)

Hybrid Precoding Architecture for Massive Multiuser MIMO With Dissipation: Sub-Connected or Fully Connected Structures? Jingbo Du; Wei Xu; Hong Shen; Xiaodai Dong; Chunming Zhao PDF (1361 KB)

Signal Detection for Superposition Transmission Protocols for Optical Wireless Scattering Broadcast Channel Chen Gong; Qian Gao; Zhengyuan Xu PDF (1217 KB)

Optimal Wireless Service Within Average Delay David Ramirez; Behnaam Aazhang PDF (1195 KB)

Latency Optimization for Resource Allocation in Mobile-Edge Computation Offloading Jinke Ren; Guanding Yu; Yunlong Cai; Yinghui He PDF (1466 KB)

Traffic-Aware Scheduling and Feedback Allocation in Multichannel Wireless Networks Matha Deghel; Mohamad Assaad; Mérouane Debbah; Anthony Ephremides PDF (945 KB)

Uplink Access Protocol in IEEE 802.11ac M. Zulfiker Ali; Jelena Mišić; Vojislav B. Mišić PDF (2569 KB)

Digital Filter and Forward Full Duplex (FF-FD) Relay: Exploiting the Loop Back Signal Shijian Gao; Xiang Cheng; Liuqing Yang PDF (1718 KB) Fog Radio Access Networks: Ginibre Point Process Modeling and Analysis Han-Bae Kong; Ian Flint; Ping Wang; Dusit Niyato; Nicolas Privault

Han-Bae Kong; Ian Flint; Ping Wang; Dusit Niyato; Nicolas Privault PDF (2290 KB)

Robust and Blind Eigenvalue-Based Multiantenna Spectrum Sensing Under IQ Imbalance Amir Mehrabian; Amir Zaimbashi PDF (1308 KB)

Exploiting Mobility in Cache-Assisted D2D Networks: Performance Analysis and Optimization Rui Wang; Jun Zhang; S. H. Song; Khaled B. Letaief PDF (1892 KB)

Stackelberg Game for Distributed Time Scheduling in RF-Powered Backscatter Cognitive Radio Networks Wenbo Wang; Dinh Thai Hoang; Dusit Niyato; Ping Wang; Dong In Kim

PDF (1261 KB)

Rate-Splitting Robustness in Multi-Pair Massive MIMO Relay Systems Anastasios Papazafeiropoulos; Tharmalingam Ratnarajah PDF (1692 KB) Performance Analysis of IEEE 802.15.6-Based Coexisting Mobile WBANs With Prioritized Traffic and Dynamic Interference Xiaoming Yuan; Changle Li; Qiang Ye; Kuan Zhang; Nan Cheng; Ning Zhang; Xuemin Shen PDF (3498 KB)

Time Varying Channel Tracking With Spatial and Temporal BEM for Massive MIMO Systems Jianwei Zhao; Hongxiang Xie; Feifei Gao; Weimin Jia; Shi Jin; Hai Lin PDF (1740 KB)

Introducing IEEE Collabratec PDF (2096 KB)

IEEE Access PDF (1285 KB)

IEEE Communications Society PDF (73 KB)

Blank page PDF (5 KB)

IEEE WIRELESS COMMUNICATIONS LETTERS

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







AUGUST 2018

VOLUME 7

NUMBER 4



ISSN (2162-2345)

Table of contents PDF (273 KB)

IEEE Wireless Communications Letters PDF (75 KB)

Low-Dimensionality of Noise-Free RSS and Its Application in Distributed Massive MIMO K. N. R. Surya Vara Prasad; Ekram Hossain; Vijay K. Bhargava PDF (555 KB)

Minimum Cache Size and Backhaul Capacity for Cache-Enabled Small Cell Networks Jaeyoung Song; Wan Choi PDF (361 KB)

Power and Interference Regulated Water-Filling for Multi-Tier Multi-Carrier Interference Aware Uplink Baris Yuksekkaya; Cenk Toker PDF (543 KB)

Accurate Closed-Form Approximations for the Sum of Correlated Weibull Random Variables Faissal El Bouanani; Daniel Benevides da Costa PDF (663 KB)

Mixed Nash Equilibria for In-Band Full-Duplex Networks Andrea Munari; Vaggelis G. Douros; Petri Mähönen PDF (454 KB)

Limitation of SDMA in Ultra-Dense Small Cell Networks Junyu Liu; Min Sheng; Jiandong Li PDF (393 KB)

Cooperative Transmission in Small Cell Networks Using Network Coding Cheng Zhan; Guo Yao PDF (684 KB)

Optimal Power Allocation for Secrecy Rate Maximization in Broadcast Wiretap Channels Huanhuan Song; Hong Wen; Lin Hu; Yi Chen; Run-Fa Liao PDF (502 KB) Optimal Epidemic Information Dissemination in Uncertain Dynamic Environment Daxin Tian; Ziyi Dai; Jianshan Zhou; Xuting Duan; Zhengguo Sheng; Min Chen; Qiang Ni; Victor C. M. Leung PDF (408 KB)

Unmanned Aerial Vehicle-Aided Communications: Joint Transmit Power and Trajectory Optimization Haichao Wang; Guochun Ren; Jin Chen; Guoru Ding; Yijun Yang PDF (412 KB)

Utility-Energy Efficiency Oriented User Association With Power Control in Heterogeneous Networks Xietian Huang; Wei Xu; Hong Shen; Hua Zhang; Xiaohu You PDF (416 KB)

One Symbol Blind Synchronization in SIMO Molecular Communication Systems Zhan Luo; Lin Lin; Weisi Guo; Siyi Wang; Fuqiang Liu; Hao Yan PDF (691 KB)

Optimal Full-Rank Signaling Over MIMO Wiretap Channels Under Interference Constraint Sergey Loyka; Limeng Dong PDF (259 KB)

Outage Performance of NOMA-Based Hybrid Satellite-Terrestrial Relay Networks Xiaojuan Yan; Hailin Xiao; Cheng-Xiang Wang; Kang An PDF (364 KB)

Quadrature Dual Mode Index Modulation Asma Bouhlel; Salama Ikki; Anis Sakly PDF (464 KB)

Energy- and Spectral-Efficiency Trade-Off for D2D-Multicasts in Underlay Cellular Networks Ajay Bhardwaj; Samar Agnihotri PDF (392 KB)

Estimation of Rician K-Factor in the Presence of NakagamimShadowing for the LoS Component Gaetano Giunta; Chengpeng Hao; Danilo Orlando PDF (409 KB) Spatio-Temporal Wireless Traffic Prediction With Recurrent Neural Network Chen Qiu; Yanyan Zhang; Zhiyong Feng; Ping Zhang; Shuguang Cui PDF (586 KB)

Device Caching for Network Offloading: Delay Minimization With Presence of User Mobility Tao Deng; Lei You; Pingzhi Fan; Di Yuan PDF (313 KB)

Secrecy-Oriented Antenna Assignment Optimization at Full-Duplex Receiver With Self-Interference Tianwen Guo; Baoyun Wang; Wei Wu; Ping Deng PDF (428 KB)

The BER Analysis of MRC-Aided Greedy Detection for OFDM-IM in Presence of Uncertain CSI Thien Van Luong; Youngwook Ko PDF (466 KB)

Secure Transmission for MISOME Wiretap Channels With Finite Alphabet Inputs Kuo Cao; Yueming Cai; Yongpeng Wu; Weiwei Yang PDF (337 KB)

On Channel Hopping Sequences With Full Rendezvous Diversity for Cognitive Radio Networks Yijin Zhang; Yuan-Hsun Lo; Wing Shing Wong PDF (406 KB)

Changing the Game: A Micro Moving Target IPv6 Defense for the Internet of Things Kimberly Zeitz; Michael Cantrell; Randy Marchany; Joseph Tront PDF (727 KB)

Beam Steering for the Misalignment in UCA-Based OAM Communication Systems Rui Chen; Hui Xu; Marco Moretti; Jiandong Li PDF (516 KB)

Data Driven Automatic Modulation Classification via Dictionary Learning Kezhong Zhang; Easton Li Xu; Han Zhang; Zhiyong Feng; Shuguang Cui PDF (454 KB)

Uplink Transmissions in URLLC Systems With Shared Diversity Resources Radosław Kotaba; Carles Navarro Manchón; Tommaso Balercia; Petar Popovski PDF (594 KB)

Achievable Rates and Training Overheads for a Measured LOS Massive MIMO Channel Paul Harris; Wael Boukley Hasan; Liang Liu; Steffen Malkowsky; Mark Beach; Simon Armour; Fredrik Tufvesson; Ove Edfors

PDF (2398 KB) Delay-Optimal Proactive Service Framework for Block-Stream as a Service

Deyu Zhang; Ruyin Shen; Ju Ren; Yaoxue Zhang PDF (312 KB)

Topological Interference Management Framework for Device-to-Device Communication Salam Doumiati; Mohamad Assaad; Hassan Ali Artail PDF (356 KB) Physical Layer Security for Cooperative Relaying Over Generalized-KFading Channels Ling Wu; Liang Yang; Jianchao Chen; Mohamed-Slim Alouini PDF (345 KB)

Out-of-Band Radiation From Antenna Arrays Clarified Erik G. Larsson; Liesbet Van Der Perre PDF (266 KB)

Information Prediction and Dynamic Programming-Based RAN Slicing for Mobile Edge Computing Pengtao Zhao; Hui Tian; Shaoshuai Fan; Arogyaswami Paulraj PDF (528 KB)

Low-Complexity LLR Calculation for OFDM With Index Modulation Zeng Hu; Fangjiong Chen; Miaowen Wen; Fei Ji; Hua Yu PDF (595 KB)

Channel Diagonalization for Cloud Radio Access Liang Liu; Pratik Patil; Wei Yu PDF (240 KB)

Secrecy Rate of Analog Collaborative Beamforming With Virtual Antenna Array Following Spatial Random Distributions Haejoon Jung; In-Ho Lee PDF (536 KB)

Meta Distribution of the Secrecy Rate in the Presence of Randomly Located Eavesdroppers Jinchuan Tang; Gaojie Chen; Justin P. Coon PDF (404 KB)

Transmit Antenna Selection in MIMO Wiretap Channels: A Machine Learning Approach Dongxuan He; Chenxi Liu; Tony Q. S. Quek; Hua Wang PDF (436 KB)

Analysis of the Dependency of Call Duration on the Quality of VoIP Calls Jan Holub; Michael Wallbaum; Noah Smith; Hakob Avetisyan PDF (501 KB)

Network Coding for Physical Layer Secrecy Shahriar Etemadi Tajbakhsh; Justin P. Coon; Gaojie Chen PDF (503 KB)

Thresholds Optimization for One-Bit Feedback Multi-User Scheduling Mohammed Hafez; Ahmed El Shafie; Mohammed Shaqfeh; Tamer Khattab; Hussein Alnuweiri; Hüseyin Arslan PDF (381 KB)

Exploiting Signal Space Diversity in OFDM With Grouped Subcarriers: Going Beyond Subcarrier Index Modulation Juliana C. Inácio; Bartolomeu F. Uchôa-Filho; Didier Le Ruyet PDF (480 KB)

Relationship Between Cross-Polarization Discrimination (XPD) and Spatial Correlation in Indoor Small-Cell MIMO Systems Yeon-Geun Lim; Yae Jee Cho; Taeckkeun Oh; Yongshik Lee; Chan-Byoung Chae PDF (1430 KB)

Selfish Attacks in Two-Hop IEEE 802.11 Relay Networks: Impact and Countermeasures Szymon Szott; Jerzy Konorski PDF (537 KB) Algebraic Analysis of the Poles in the Doppler Spectrum for Vehicle-to-Vehicle Channels Michael Walter; Dmitriy Shutin; Armin Dammann PDF (1700 KB)

Spectrum Efficient Time-Domain Multiplexing With Linear Prolate Functions Daniela Valente; Michael Cada; Jacek Ilow; Ernestina Cianca PDF (914 KB)

Space-Shift-Keying-Based Wireless-Powered Communications Osamah S. Badarneh PDF (754 KB)

Low-Complexity Compressive Spectrum Sensing for Large-Scale Real-Time Processing Xingjian Zhang; Yuan Ma; Haoran Qi; Yue Gao PDF (413 KB) Retrodirective Large Antenna Energy Beamforming in Backscatter Multi-User Networks Ioannis Krikidis PDF (454 KB)

Joint Channel Estimation and Multiuser Detection for Uplink Grant-Free NOMA Yang Du; Binhong Dong; Wuyong Zhu; Pengyu Gao; Zhi Chen; Xiaodong Wang; Jun Fang PDF (376 KB)

IEEE Communications Society Information PDF (73 KB)

IEEE TRANSACTIONS ON MOBILE COMPUTING

A joint publication of the



IEEE Computer Society



IEEE Signal Processing Society



IEEE Circuits and Systems Society

IEEE Communications Society

Indexed in ISI

August 2018

A Truthful Online Mechanism for Location-Aware Tasks in Mobile Crowd Sensing Ruiting Zhou; Zongpeng Li; Chuan Wu PDF (1099 KB)

An Acoustic-Based Encounter Profiling System Huanle Zhang; Wan Du; Pengfei Zhou; Mo Li; Prasant Mohapatra PDF (1657 KB)

Autonomous Training of Activity Recognition Algorithms in Mobile Sensors: A Transfer Learning Approach in Context-Invariant Views Seyed Ali Rokni; Hassan Ghasemzadeh PDF (1007 KB)

Bandwidth-Satisfied and Coding-Aware Multicast Protocol in MANETs Yu-Hsun Chen; Eric Hsiao-Kuang Wu; Chun-Han Lin; Gen-Huey

Chen DDE (1452 KR)

PDF (1452 KB)

Cooperative Edge Caching in User-Centric Clustered Mobile Networks Shan Zhang; Peter He; Katsuya Suto; Peng Yang; Lian Zhao;

Xuemin Shen PDF (1203 KB)

Economic-Robust Transmission Opportunity Auction for D2D Communications in Cognitive Mesh Assisted Cellular Networks Ming Li; Weixian Liao; Xuhui Chen; Jinyuan Sun; Xiaoxia Huang; Pan Li PDF (715 KB)

Enabling Phased Array Signal Processing for Mobile WiFi Devices Kun Qian; Chenshu Wu; Zheng Yang; Zimu Zhou; Xu Wang; Yunhao Liu PDF (1655 KB)

Evidence-Aware Mobile Computational Offloading Huber Flores; Pan Hui; Petteri Nurmi; Eemil Lagerspetz; Sasu Tarkoma; Jukka Manner; Vassilis Kostakos; Yong Li; Xiang Su PDF (1491 KB) Frameworks for Privacy-Preserving Mobile Crowdsensing Incentive Mechanisms

Jian Lin; Dejun Yang; Ming Li; Jia Xu; Guoliang Xue PDF (808 KB)

Hierarchical Cooperative Discovery of Personal Places from Location Traces Sudip Vhaduri; Christian Poellabauer PDF (1363 KB)

Leveraging Information Asymmetry to Transform Android Apps into Self-Defending Code Against Repackaging Attacks Kai Chen; Yingjun Zhang; Peng Liu PDF (1604 KB)

Leveraging Smartphones for Vehicle Lane-Level Localization on Highways Xiangyu Xu; Jiadi Yu; Yanmin Zhu; Zhichen Wu; Jianda Li; Minglu Li

PDF (1798 KB)

Mobile Lattice-Coded Physical-Layer Network Coding with Practical Channel Alignment Yihua Tan; Soung Chang Liew; Tao Huang PDF (1549 KB)

Multi-Client File Download Time Reduction from Cloud/Fog Storage Servers Ahmed Abdullah Al-Habob; Yousef N. Shnaiwer; Sameh Sorour; Neda Aboutorab; Parastoo Sadeghi PDF (1183 KB)

Node-Based Service-Balanced Scheduling for Provably Guaranteed Throughput and Evacuation Time Performance Yu Sang; Gagan R. Gupta; Bo Ji PDF (780 KB)

Semi-Automated Signal Surveying Using Smartphones and Floorplans Chao Gao; Robert Harle PDF (5116 KB)

Social Learning Based Inference for Crowdsensing in Mobile Social Networks

Yue Meng; Chunxiao Jiang; Tony Q. S. Quek; Zhu Han; Yong Ren PDF (1292 KB)



Table of Contents PDF (538 KB)

IEEE/ACM Transactions on Networking publication information PDF (80 KB)

ECN Marking With Micro-Burst Traffic: Problem, Analysis, and Improvement Danfeng Shan; Fengyuan Ren PDF (4568 KB)

Delayed Installation and Expedited Eviction: An Alternative Approach to Reduce Flow Table Occupancy in SDN Switches Sajad Shirali-Shahreza; Yashar Ganjali PDF (3024 KB)

Deploying Chains of Virtual Network Functions: On the Relation Between Link and Server Usage Tung-Wei Kuo; Bang-Heng Liou; Kate Ching-Ju Lin; Ming-Jer Tsai PDF (2168 KB)

Minimum Cost SDN Routing With Reconfiguration Frequency Constraints Apostolos Destounis; Stefano Paris; Lorenzo Maggi; Georgios S. Paschos; Jérémie Leguay PDF (1774 KB)

Charging Utility Maximization in Wireless Rechargeable Sensor Networks by Charging Multiple Sensors Simultaneously Yu Ma; Weifa Liang; Wenzheng Xu PDF (1667 KB)

A New Backpressure Algorithm for Joint Rate Control and Routing With Vanishing Utility Optimality Gaps and Finite Queue Lengths Hao Yu; Michael J. Neely PDF (1086 KB)

Computation Peer Offloading for Energy-Constrained Mobile Edge Computing in Small-Cell Networks Lixing Chen; Sheng Zhou; Jie Xu PDF (2253 KB)

LBP: Robust Rate Adaptation Algorithm for SVC Video Streaming Anis Elgabli; Vaneet Aggarwal; Shuai Hao; Feng Qian; Subhabrata Sen

PDF (2338 KB)

Root Cause Analysis of Anomalies of Multitier Services in Public Clouds

Jianping Weng; Jessie Hui Wang; Jiahai Yang; Yang Yang PDF (3048 KB)

Hamming Metric Multi-Granularity Locality-Sensitive Bloom Filter Jiangbo Qian; Zhipeng Huang; Qiang Zhu; Huahui Chen PDF (3664 KB)

An Improved Bound for Minimizing the Total Weighted Completion Time of Coflows in Datacenters Mehrnoosh Shafiee; Javad Ghaderi PDF (1512 KB) GeneWave: Fast Authentication and Key Agreement on Commodity Mobile Devices Pengjin Xie; Jingchao Feng; Zhichao Cao; Jiliang Wang PDF (3201 KB)

Security Policy Violations in SDN Data Plane Qi Li; Yanyu Chen; Patrick P. C. Lee; Mingwei Xu; Kui Ren PDF (1641 KB)

Quality-Aware Pricing for Mobile Crowdsensing Kai Han; He Huang; Jun Luo PDF (871 KB)

Middlebox-Based Packet-Level Redundancy Elimination Over Encrypted Network Traffic Jingyuan Fan; Chaowen Guan; Kui Ren; Chunming Qiao PDF (1555 KB)

Hierarchical Model Predictive Traffic Engineering Tatsuya Otoshi; Yuichi Ohsita; Masayuki Murata; Yousuke Takahashi; Keisuke Ishibashi; Kohei Shiomoto; Tomoaki Hashimoto PDF (2872 KB)

Heavy-Traffic Analysis of QoE Optimality for On-Demand Video Streams Over Fading Channels Ping-Chun Hsieh; I-Hong Hou PDF (1843 KB)

Collaborative Learning of Stochastic Bandits Over a Social Network Ravi Kumar Kolla; Krishna Jagannathan; Aditya Gopalan PDF (1708 KB)

Efficient CSMA Using Regional Free Energy Approximations Peruru Subrahmanya Swamy; Venkata Pavan Kumar Bellam; Radha Krishna Ganti; Krishna Jagannathan PDF (1926 KB)

Learning-Aided Stochastic Network Optimization With State Prediction Longbo Huang; Minghua Chen; Yunxin Liu PDF (1155 KB)

Constant IP Lookup With FIB Explosion Tong Yang; Gaogang Xie; Alex X. Liu; Qiaobin Fu; Yanbiao Li; Xiaoming Li; Laurent Mathy PDF (3227 KB)

Joint Optimization of Flow Table and Group Table for Default Paths in SDNs Gongming Zhao; Hongli Xu; Shigang Chen; Liusheng Huang; Pengzhan Wang PDF (3352 KB)

Traffic Engineering Using Segment Routing and Considering Requirements of a Carrier IP Network Timmy Schüller; Nils Aschenbruck; Markus Chimani; Martin Horneffer; Stefan Schnitter PDF (3562 KB) Wireless Charger Placement for Directional Charging Haipeng Dai; Xiaoyu Wang; Alex X. Liu; Huizhen Ma; Guihai Chen; Wanchun Dou PDF (6213 KB)

Multi-Armed Bandit in Action: Optimizing Performance in Dynamic Hybrid Networks Sébastien Henri; Christina Vlachou; Patrick Thiran PDF (1942 KB)

Low-Power Wide-Area Network Over White Spaces Abusayeed Saifullah; Mahbubur Rahman; Dali Ismail; Chenyang Lu; Jie Liu; Ranveer Chandra PDF (3283 KB)

A Sorted-Partitioning Approach to Fast and Scalable Dynamic Packet Classification Sorrachai Yingchareonthawornchai; James Daly; Alex X. Liu; Eric Torng PDF (2033 KB)

Video Streaming in Distributed Erasure-Coded Storage Systems: Stall Duration Analysis Abubakr O. Al-Abbasi; Vaneet Aggarwal PDF (1845 KB)

Probability Prediction-Based Reliable and Efficient Opportunistic Routing Algorithm for VANETs Ning Li; José-Fernán Martínez-Ortega; Vicente Hernández Díaz; Jose Antonio Sanchez Fernandez PDF (2370 KB) Practical Proactive DDoS-Attack Mitigation via Endpoint-Driven In-Network Traffic Control Zhuotao Liu; Hao Jin; Yih-Chun Hu; Michael Bailey PDF (1955 KB)

Multi-Attributes-Based Coflow Scheduling Without Prior Knowledge Shuo Wang; Jiao Zhang; Tao Huang; Tian Pan; Jiang Liu; Yunjie Liu PDF (3442 KB)

A Risk-Sensitive Approach for Packet Inter-Delivery Time Optimization in Networked Cyber-Physical Systems Xueying Guo; Rahul Singh; P. R. Kumar; Zhisheng Niu PDF (1442 KB)

Analytical Modeling of Wi-Fi and LTE-LAA Coexistence: Throughput and Impact of Energy Detection Threshold Morteza Mehrnoush; Vanlin Sathya; Sumit Roy; Monisha Ghosh PDF (2965 KB)

IEEE/ACM Transactions on Networking society information PDF (1519 KB)

IEEE/ACM Transactions on Networking information for authors PDF (112 KB)

JOURNAL OF Optical Communications and Networking

August 2018

Introduction to the feature issue on the IEEE Globecom 2017 ONS symposium Paolo Monti; Gangxiang Steven Shen; Elaine Wong PDF (56 KB)

Benefits of unidirectional design based on decoupled transmitters and receivers in tackling traffic asymmetry for elastic optical networks

Yang Sheng; Ya Zhang; Hong Guo; Sanjay K. Bose; Gangxiang Shen

PDF (949 KB)

Traffic classification and sifting to improve TDM-EPON fronthaul upstream efficiency

Yu Wu; Massimo Tornatore; Yongli Zhao; Biswanath Mukherjee PDF (6252 KB)

Joint banding-node placement and resource allocation for multigranular elastic optical networks Jingxin Wu; Maotong Xu; Suresh Subramaniam; Hiroshi Hasegawa PDF (1542 KB)

Finding survivable routes in multi-domain optical networks with geographically correlated failures Riti Gour; Jian Kong; Genya Ishigaki; Ashkan Yousefpour; Sangjin Hong; Jason P. Jue PDF (985 KB)

Evaluation study of a proposed hadoop for data center networks incorporating optical circuit switches Xiaoyu Wang; Malathi Veeraraghavan; Haiying Shen PDF (1206 KB) Embedding dependence-aware service function chains Maryam Jalalitabar; Evrim Guler; Danyang Zheng; Guangchun Luo; Ling Tian; Xiaojun Cao PDF (1077 KB)

Joint resource allocation and software- based reconfiguration for energy- efficient OFDMA-PONs Xiaoxue Gong; Lei Guo; Qihan Zhang PDF (1867 KB)

Exploiting spectrum sharing for soft failure recovery I. Sartzetakis; N. Sambo; K. Christodoulopoulos; P. Castoldi; E. Varvarigos PDF (904 KB)

Average achievable rate of spatial diversity MIMO-FSO over correlated Gamma–Gamma fading channels Thanh V. Pham; Truong C. Thang; Anh T. Pham PDF (1269 KB)

Rearrangeable W-S-W elastic optical networks generated by graph approaches Bey-Chi Lin PDF (1429 KB)

Adaptive MIMO FSO communication systems with spatial mode switching Hatef Nouri; Murat Uysal PDF (1129 KB)

Latency-driven transport for 5G Paola Iovanna; Giulio Bottari; Filippo Ponzini; Luis M. Contreras PDF (2178 KB)

ISSN 0733-8724

Networks and Switching

Systems and Subsystems

Fibers and Cables

Active Components

Passive Components

Journal of Lightwave Technology

This Print Collection Contains the Following Issues:

July 1, 2018 July 15, 2018 August 1, 2018 August 15, 2018 Volume 36 Volume 36 Volume 36 Volume 36 Number 13 Number 14 Number 15 Number 16

JLTEDG

July 1

Front Cover PDF (369 KB)

Journal of Lightwave Technology PDF (71 KB)

Table of Contents PDF (51 KB)

Indium Tin Oxide Based Dual-Polarization Electro-Optic Intensity Modulator on a Single Silicon Waveguide Xiaoming Qiu; Xiaoke Ruan; Yanping Li; Fan Zhang PDF (1848 KB)

Demonstration of InAs/InGaAs/GaAs Quantum Dots-in-a-Well Mid-Wave Infrared Photodetectors Grown on Silicon Substrate Wei Chen; Zhuo Deng; Daqian Guo; Yaojiang Chen; Yuriy I. Mazur; Yurii Maidaniuk; Mourad Benamara; Gregory J. Salamo; Huiyun Liu; Jiang Wu; Baile Chen PDF (1466 KB)

Efficient All-Optical Transistor Action in Short-Length Multimode Optical Fibers Vishwatosh Mishra; Raktim Haldar; Partha Mondal; Shailendra K. Varshney PDF (753 KB)

Photonics-Based Instantaneous Multi-Parameter Measurement of a Linear Frequency Modulation Microwave Signal Bowen Zhang; Xiangchuan Wang; Shilong Pan PDF (677 KB)

Transition Layer and Surface Roughness Effects on the Response of Metal-Based Fiber-Optic Corrosion Sensors Henrique P. Alves; Jehan F. Nascimento; Eduardo Fontana; Isnaldo J. S. Coêlho; Joaquim F. Martins-Filho PDF (1139 KB) Giant Faraday Rotation in Graphene Metamolecules due to Plasmonic Coupling Jian Qiang Liu; Shan Wu; Yu Xiu Zhou; Meng Dong He; Anatoly V. Zayats PDF (362 KB)

On the Mitigation of RIN Transfer and Transmission Performance Improvement in Bidirectional Distributed Raman Amplifiers Md Asif Iqbal; Mingming Tan; Paul Harper PDF (1476 KB)

Selectable-FSR 10-GHz Granularity WDM Superchannel Filter in a Reconfigurable Photonic Integrated Circuit Yiwei Xie; Zihan Geng; Deming Kong; Leimeng Zhuang; Arthur J. Lowery PDF (871 KB)

A Cost-Efficient Real-Time 25 Mb/s System for LED-UOWC: Design, Channel Coding, FPGA Implementation, and Characterization Peilin Wang; Chao Li; Zhengyuan Xu PDF (1330 KB)

Enhanced Linear Protection Switching Methods Supporting Dual Node Interconnection in Packet Transport Networks Dae-Ub Kim; Jeong-dong Ryoo; Taesik Cheung; Jongtae Song; Kwangjoon Kim PDF (1662 KB)

Comb Spacing Multiplication Enabled Widely Spaced Flexible Frequency Comb Generation Bofang Zheng; Qijie Xie; Chester Shu PDF (908 KB)

Control of Surface Plasmon-Polaritons in Magnetoelectric Heterostructures Daria O. Ignatyeva; Andrey N. Kalish; Venu Gopal Achanta; Yujun Song; Vladimir I. Belotelov; Anatoly K. Zvezdin PDF (515 KB) A Coated Spherical Microresonator for Measurement of Water Vapor Concentration at PPM Levels in Very Low Humidity Environments Arun Kumar Mallik; Gerald Farrell; Dejun Liu; Vishnu Kavungal; Qiang Wu; Yuliya Semenova PDF (741 KB)

Analysis of High-Index Contrast Lithium Niobate Waveguides Fabricated by High Vacuum Proton Exchange Alicia Petronela Rambu; Alin Marian Apetrei; Florent Doutre; Hervé Tronche; Marc de Micheli; Sorin Tascu PDF (878 KB)

Flexible Multimode Polymer Waveguide Arrays for Versatile High-Speed Short-Reach Communication Links Fengyuan Shi; Nikolaos Bamiedakis; Peter P. Vasil'ev; Richard V. Penty; Ian H. White; Daping Chu PDF (1084 KB)

Bidirectional Red-Light PassivelyQ-Switched All-Fiber Ring Lasers With Carbon Nanotube Saturable Absorber Wensong Li; Chunhui Zhu; Xiaofeng Rong; Jiaji Wu; Huiying Xu; Fengqiu Wang; Zhengqian Luo; Zhiping Cai PDF (947 KB)

High-Aspect-Ratio LiNbO₃Ridge Waveguide With Vertical Buffer Layer and Enhanced Electro-Optical Efficiency Alexis Caspar; Matthieu Roussey; Markus Häyrinen; Janne Laukkanen; Anthony Pérignon; Florent Behague; Venancio Calero; Gwenn Ulliac; Maria-Pilar Bernal; Markku Kuittinen; Nadège Courjal PDF (717 KB)

Double-Ring Resonator Optical Gyroscopes Matthew J. Grant; Michel J. F. Digonnet PDF (3989 KB)

Design and Characterization Low-Loss Modes in Dielectric-Coated Hollow-Core Waveguides at THz Frequency Asmar Aming; B. M. Azizur Rahman PDF (908 KB)

Effects of Ge Co-Doping on P-Related Radiation-Induced Absorption in Er/Yb-Doped Optical Fibers for Space Applications Yuta Kobayashi; Edson H. Sekiya; Kazuya Saito; Ryoichi Nishimura; Kentaro Ichii; Tomohiro Araki PDF (986 KB)

A High-Temperature Humidity Sensor Based on a Singlemode-Side Polished Multimode-Singlemode Fiber Structure Xianfan Wang; Ke Tian; Libo Yuan; Elfed Lewis; Gerald Farrell; Pengfei Wang PDF (752 KB)

Sparse Preamble Design for Polarization Division Multiplexed CO-OFDM/OQAM Channel Estimation Nhat-Quang Nhan; Pascal Morel; Stéphane Azou; Michel Morvan; Philippe Gravey; Erwan Pincemin PDF (995 KB)

Measurement-Based Optimization of Channel Powers With Non-Gaussian Nonlinear Interference Noise Ian Roberts; Joseph M. Kahn PDF (773 KB)

Bridged Coupler and Oval Mode Converter Based Silicon Mode Division (De)Multiplexer and Terabit WDM-MDM System Demonstration Zeyu Chen; Yixiao Zhu; Xiaoke Ruan; Yan Li; Yanping Li; Fan Zhang

PDF (1438 KB)

Design Space Exploration of Microring Resonators in Silicon Photonic Interconnects: Impact of the Ring Curvature Meisam Bahadori; Mahdi Nikdast; Sébastien Rumley; Liang Yuan Dai; Natalie Janosik; Thomas Van Vaerenbergh; Alexander Gazman; Qixiang Cheng; Robert Polster; Keren Bergman PDF (5260 KB)

Stability, Noise, and Nonlinear Distortion Analysis of a Sampling OPLL Ding Ding; Longtao Xu; Yifei Li PDF (1232 KB)

Optical Magnetic Field Enhancement by Strong Coupling in Metamaterials Jing Chen; Hai Nie; Tangqun Zha; Peng Mao; Chaojun Tang; Xueyang Shen; Gun-Sik Park PDF (328 KB)

Simultaneous Measurement of Strain and Temperature With a Few-Mode Fiber-Based Sensor Chenxu Lu; Juan Su; Xiaopeng Dong; Tong Sun; Kenneth T. V. Grattan PDF (1128 KB)

RF-Photonic Filters via On-Chip Photonic–Phononic Emit–Receive Operations Eric A. Kittlaus; Prashanta Kharel; Nils T. Otterstrom; Zheng Wang; Peter T. Rakich PDF (539 KB)

Emerging Areas in Integrated Photonics PDF (107 KB)

Blank page PDF (2 KB)

Information For Authors PDF (54 KB)

Blank page PDF (2 KB)

July 15

Front Cover PDF (369 KB)

Journal of Lightwave Technology PDF (71 KB)

Table of Contents PDF (51 KB)

Ultracompact Photonic Structure Design for Strong Light Confinement and Coupling Into Nanowaveguide Mirbek Turduev; Emre Bor; Cagri Latifoglu; Ibrahim Halil Giden; Y. Sinan Hanay; Hamza Kurt PDF (922 KB)

Remote Sensing of Lamb Waves Using Optical Fibres—An Investigation of Modal Composition Claire Davis; Cédric Rosalie; Patrick Norman; Nik Rajic; Joé Habel; Martin Bernier PDF (861 KB) A Miniature Fiber Collimator for Highly Sensitive Bend Measurements

Xizhen Xu; Jun He; Maoxiang Hou; Shuhui Liu; Zhiyong Bai; Ying Wang; Changrui Liao; Zhengbiao Ouyang; Yiping Wang PDF (699 KB)

A Calibration Method for Large Dynamic Range White Light Interferometry Using High-Order Polarization Crosstalk Jun Yang; Zhe Yang; Haoliang Zhang; Zhangjun Yu; Yonggui Yuan; Hanyang Li; Xiaojun Zhang; Fuqiang Jiang; Libo Yuan PDF (1217 KB)

Bending-Resistant Design of a Large Mode Area Segmented Cladding Fiber With Resonant Ring Shaoshuo Ma; Tigang Ning; Shaohua Lu; Jingjing Zheng; Jing Li; Li Pei PDF (973 KB)

Blind Density-Peak-Based Modulation Format Identification for Elastic Optical Networks Lin Jiang; Lianshan Yan; Anlin Yi; Yan Pan; Tianwai Bo; Ming Hao; Wei Pan; Bin Luo PDF (1028 KB)

Pseudo-Pilot Coding Based Phase Noise Estimation for Coherent Optical FBMC-OQAM Transmissions Tu Thanh Nguyen; Son Thai Le; Ronald Nissel; Marc Wuilpart; Ludo Van Compernolle; Patrice Mégret PDF (937 KB)

A Simple Scheme for Realizing the Passive Decoy-State Quantum Key Distribution Chun-Hui Zhang; Dong Wang; Chun-Mei Zhang; Qin Wang PDF (582 KB)

RoF-Based Mobile Fronthaul Networks Implemented by Using DML and EML for 5G Wireless Communication Systems Byung Gon Kim; Sung Hyun Bae; Hoon Kim; Yun C. Chung PDF (756 KB)

Self-Apodization Effect in Tapered Fiber Bragg Gratings Konrad Markowski; Kazimierz Jędrzejewski; Mateusz Słowikowski; Tomasz Osuch PDF (488 KB)

Low-Complexity Time-Domain DBP Based on Random Step-Size and Partitioned Quantization Celestino S. Martins; Luca Bertignono; Antonino Nespola; Andrea Carena; Fernando P. Guiomar; Armando N. Pinto PDF (843 KB)

High-Visibility, High-Strength, Rapid-Response, In-Fiber Optofluidic Sensor

Qiang Zhang; Zongyang Li; Xinzhang Tian; Pengli Hao; Xuyang Wang; Yongmin Li PDF (969 KB)

Mode Multiplexer With Cascaded Vertical Asymmetric Waveguide Directional Couplers Quandong Huang; Yunfei Wu; Wei Jin; Kin Seng Chiang PDF (1768 KB)

Terabit Faster-Than-Nyquist PDM 16-QAM WDM Transmission With a Net Spectral Efficiency of 7.96 b/s/Hz Yixiao Zhu; Mingxuan Jiang; Zeyu Chen; Fan Zhang PDF (1172 KB) Bragg Gratings in Suspended-Core Photonic Microcells for High-Temperature Applications Chao Wang; Jingchuan Zhang; Congzhe Zhang; Jun He; Yuechuan Lin; Wei Jin; Changrui Liao; Ying Wang; Yiping Wang PDF (746 KB)

The Method of Analytical Preconditioning in the Analysis of the Propagation in Dielectric Waveguides With Wedges Mario Lucido; Chiara Santomassimo; Gaetano Panariello PDF (786 KB)

Reconfigurable RF Multiband Filter With Widely Tunable Passbands Based on Cascaded Optical Interferometric Filters Jia Ge; Mable P. Fok PDF (764 KB)

Simplified Carrier Recovery for Intradyne Optical PSK Receivers in udWDM-PON Jeison Tabares; Saeed Ghasemi; Víctor Polo; Josep Prat PDF (2173 KB)

Repetition Rate Stabilization and Optical Axial Mode Linewidth Reduction of a Chip-Scale MLL Using Regenerative Multitone Injection Locking Ricardo Bustos Ramirez; Michael E. Plascak; Kristina Bagnell; Ashish Bhardwaj; James Ferrara; Gloria E. Hoefler; Fred A. Kish; Ming C. Wu; Peter J. Delfyett PDF (1170 KB)

Carrier Frequency Offset Estimation for CO-OFDM: The Matched-Filter Approach Xinwei Du; Tianyu Song; Pooi-Yuen Kam PDF (1196 KB)

Optomechanical Self-Regulated Coupling of a Suspended Microsphere Cavity and a Waveguide in the Aqueous Medium Te-Chang Chen; Ming-Chang M. Lee PDF (1237 KB)

Self-Referenced Accelerometer Array Multiplexed on a Single Fiber Using a Dual-Pulse Heterodyne Phase-Sensitive OTDR Xiangge He; Min Zhang; Shangran Xie; Fei Liu; Lijuan Gu; Duo Yi PDF (915 KB)

Filtered Carrier Phase Estimator for High-Order QAM Optical Systems Valery Rozental; Deming Kong; Bill Corcoran; Darli Mello; Arthur J. Lowery PDF (5652 KB)

Gallium Phosphide-on-Silicon Dioxide Photonic Devices Katharina Schneider; Pol Welter; Yannick Baumgartner; Herwig Hahn; Lukas Czornomaz; Paul Seidler PDF (2292 KB)

Energy-Saving in IP Over WDM Networks by Putting Protection Router Cards to Sleep Yongcheng Li; Lin Zhu; Sanjay K. Bose; Gangxiang Shen PDF (1441 KB)

A Novel High-Performance OSNR Measurement Technique Based on the Polynomial Fitting Function of Signals Zhuili Huang; Jifang Qiu; Ye Tian; Yan Li; Hongxiang Guo; Xiaobin Hong; Cen Wang; Jian Wu PDF (486 KB) Carrier Depletion Silicon Ring Modulator Power Penalty Versus Power Coupling Coefficient Jean-Baptiste Quélène; Audrey Michard; Nicolas Michit; Jean-

François Carpentier; Patrick Le Maître; Yannis Le Guennec PDF (1024 KB)

Giant Resonance and Anomalous Quality Factor Scaling in Degenerate Band Edge Coupled Resonator Optical Waveguides Mohamed Y. Nada; Mohamed A. K. Othman; Ozdal Boyraz; Filippo Capolino PDF (675 KB)

Decrease in Photosensitivity of Erbium-Doped Fiber Under Tension: Implications for Distributed Feedback Fiber Lasers Gary A. Miller PDF (653 KB)

The Gaussian Noise Model in the Presence of Inter-Channel Stimulated Raman Scattering Daniel Semrau; Robert I. Killey; Polina Bayvel PDF (833 KB)

Corrections to "Cascading Second-Order Microring Resonators for a Box-Like Filter Response" PDF (34 KB)

Emerging Areas in Integrated Photonics PDF (106 KB)

Blank page PDF (2 KB)

Information For Authors PDF (54 KB)

Blank page PDF (2 KB)

August 1, 2018

Front Cover PDF (369 KB)

Journal of Lightwave Technology PDF (71 KB)

Table of Contents PDF (46 KB)

Guest Editorial: Optical Networks Supporting Interoperability and White Boxes Nicola Sambo; Ioannis Tomkos; Anees Shaikh; Sébastien Bigo; Masatoshi Suzuki; Hans-Juergen Schmidtke PDF (308 KB)

An Operator view on the Introduction of White Boxes into Optical Networks

Emilio Riccardi; Paul Gunning; Óscar González de Dios; Marco Quagliotti; Víctor López; Andrew Lord PDF (866 KB)

Multi-Vendor Experimental Validation of an Open Source QoT Estimator for Optical Networks Mark Filer; Mattia Cantono; Alessio Ferrari; Gert Grammel; Gabriele Galimberti; Vittorio Curri PDF (1185 KB) Experimental Demonstration of Disaggregated Emergency Optical System for Quick Disaster Recovery Masaki Shiraiwa; Noboru Yoshikane; Sugang Xu; Takehiro Tsuritani; Naoki Miyata; Tatsuo Mori; Masatake Miyabe; Toru Katagiri; Sota Yoshida; Masaki Tanaka; Tomofumi Hayashi; Hidetsugu Sugiyama; Ikuo Satou; Mashito Mikuni; Satoru Okamoto; Naoaki Yamanaka; Byeongpyo Jeong; Yoshinari Awaji; Naoya Wada PDF (6509 KB)

Building Autonomic Optical Whitebox-Based Networks Luis Velasco; Andrea Sgambelluri; Ramon Casellas; Lluis Gifre; Jose-Luis Izquierdo-Zaragoza; Francesco Fresi; Francesco Paolucci; Ricardo Martínez; Emilio Riccardi PDF (1464 KB)

YANG/NETCONF ROADM: Evolving Open DWDM Toward SDN Applications Jan Kundrát; Josef Vojtěch; Pavel Škoda; Rudolf Vohnout; Jan Radil; Ondřej Havliš PDF (415 KB)

A 400 Gb/s Carrier-Class SDN White-Box Design and Demonstration: The Bitstream Approach Aniruddha Kushwaha; Sidharth Sharma; Naveen Bazard; Tamal Das; Ashwin Gumaste PDF (3872 KB)

On the Interplay of Nonlinear Interference Generation With Stimulated Raman Scattering for QoT Estimation Mattia Cantono; Dario Pilori; Alessio Ferrari; Clara Catanese; Jordane Thouras; Jean-Luc Augé; Vittorio Curri PDF (960 KB)

Network Telemetry Streaming Services in SDN-Based Disaggregated Optical Networks Francesco Paolucci; Andrea Sgambelluri; Filippo Cugini; Piero Castoldi PDF (1214 KB)

Emerging Areas in Integrated Photonics PDF (106 KB)

Blank page PDF (2 KB)

Information For Authors PDF (54 KB)

Blank page PDF (2 KB)

August 15

Front Cover PDF (369 KB)

Journal of Lightwave Technology PDF (71 KB)

Table of Contents PDF (58 KB)

A Silicon Aperiodically Distributed Traveling-Wave Photodetector With Enhanced RF Output Power Xingyuan Wu; Hui Yu; Zhilei Fu; Qiang Zhang; Jianyi Yang; Xiaoqing Jiang PDF (885 KB) Optimized Design of Unsymmetrical Gap Nodeless Hollow Core Fibers for Optofluidic Applications Yang Hao; Limin Xiao; Fetah Benabid PDF (699 KB)

Enhanced Performance Utilizing Joint Processing Algorithm for CAP Signals Jianyang Shi; Yingjun Zhou; Junwen Zhang; Nan Chi; Jianjun Yu PDF (1111 KB)

10 Tb/s PM-64QAM Self-Homodyne Comb-Based Superchannel Transmission With 4% Shared Pilot Tone Overhead Mikael Mazur; Abel Lorences-Riesgo; Jochen Schröder; Peter A. Andrekson; Magnus Karlsson PDF (766 KB)

The Vertical-Cavity Surface-Emitting Laser as a Sensing Device Magdalena Marciniak; Łukasz Piskorski; Marcin Gębski; Maciej Dems; Michał Wasiak; Krassimir Panajotov; James A. Lott; Tomasz Czyszanowski PDF (871 KB)

Towards a Supercontinuum Generation in an All-Fiberized Holmium-Doped ZBLAN Fiber Amplifier Linyong Yang; Bin Zhang; Ke Yin; Yijun Zhao; Jing Hou PDF (850 KB)

Analytical Solution of Amplitude Ratio in Optical Phase Quantization Based on Phase Sensitive Amplification Hongxiang Wang; Tong Liu; Kunrui Tong; Yuefeng Ji; Lin Bai PDF (1237 KB)

Fiber-Wrapped Mandrel Microphone for Low-Noise Acoustic Measurements Matthew J. Murray; Allen Davis; Brandon Redding PDF (632 KB)

Interference Characterization in Downlink Li-Fi Optical Attocell Networks Atchutananda Surampudi; Radha Krishna Ganti PDF (1816 KB)

A Fast Method to Analyze the Fiber Amplifier With the GTWave Pumping Configuration Qinyong Liu; Xiaomeng Liu; Weiwei Ke PDF (729 KB)

Wavelength-Selective Wide-Angle Light Absorption Enhancement in Monolayers of Transition-Metal Dichalcogenides Hong-Ju Li; Yong-Ze Ren; Ji-Gang Hu; Meng Qin; Ling-Ling Wang PDF (519 KB)

Highly Birefringent Single-Mode Suspended-Core Fiber in Terahertz Regime Jianfeng Luo; Shanshan Chen; Hongkun Qu; Zhenlan Su; Li Li; Fengjun Tian PDF (1182 KB)

Wavelength Separation Tunable 2-Color Soliton Generation and Its Application to 2-Color Fluorescence Multiphoton Microscopy Jiexing He; Yu Du; Ziwei Zhuang; Wenhui Wen; Hongji Liu; Ke Wang; Ping Qiu PDF (360 KB) Ultra-Low-Noise Mode-Division Multiplexed WDM Transmission Over 100-km FMF Based on a Second-Order Few-Mode Raman Amplifier

Jiaxiong Li; Chengkun Cai; Jiangbing Du; Shoulin Jiang; Lin Ma; Lulu Wang; Long Zhu; Andong Wang; Ming-Jun Li; Hao Chen; Jian Wang; Zuyuan He PDF (849 KB)

Design Rules of a Microscale PT-Symmetric Optical Gyroscope Using Group IV Platform Martino De Carlo; Francesco De Leonardis; Vittorio M. N. Passaro PDF (775 KB)

Tunable Self-Injected Fabry–Perot Laser Diode Coupled to an External High-Q Si3N4/SiO2Microring Resonator Yu Li; Yuanjue Zhang; Hongwei Chen; Sigang Yang; Minghua Chen PDF (579 KB)

Real-Time Polarimetric Optical High-Voltage Sensor Using Phase-Controlled Demodulation

Fernando da Cruz Pereira; José Henrique Galeti; Ricardo Tokio Higuti; Michael J. Connelly; Cláudio Kitano PDF (1751 KB)

Multipoint All-Fiber Laser-Ultrasound Transducer Using Cascaded Fiber Waist-Enlarged Fusion Tapers Shaobo Ji; Jiajun Tian; Xiaolong Dong; Yunxu Sun; Yong Yao PDF (1161 KB)

Photonic Generation and Transmission of Triangular and Square Waveforms With a Large Repetition Rate Tunable Range Yang Chen PDF (802 KB)

Femtosecond Laser-Inscribed High-Order Bragg Gratings in Large-Diameter Sapphire Fibers for High-Temperature and Strain Sensing Chao Chen; Xuan-Yu Zhang; Yong-Sen Yu; Wei-Hua Wei; Qi Guo; Li Qin; Yong-Qiang Ning; Li-Jun Wang; Hong-Bo Sun PDF (782 KB)

The Bowtie Effect in Cylindrical Waveguides Antonio Astorino; Jesper Lægsgaard; Karsten Rottwitt PDF (826 KB)

Linearity Comparison of Silicon Carrier-Depletion-Based Single, Dual-Parallel, and Dual-Series Mach–Zehnder Modulators Qiang Zhang; Hui Yu; Hao Jin; Tian Qi; Yan Li; Jianyi Yang; Xiaoqing Jiang PDF (1721 KB)

High-Temperature Insensitivity of 50-Gb/s 16-QAM-DMT Transmission by Using the Temperature-Compensated Vertical-Cavity Surface-Emitting Lasers Chun-Yen Peng; Cheng-Ting Tsai; Huai-Yung Wang; Yun-Chen Wu; Tien-Tsorng Shih; Jian Jang Huang; Hao-Chung Kuo; Wood-Hi Cheng; Gong-Ru Lin; Chao-Hsin Wayne Wu PDF (1393 KB)

Flexible-Grid Wavelength-Selective Switch Based on Silicon Microring Resonators With Interferometric Couplers Weiwei Chen; Tianjun Yang; Pengjun Wang; Jie Zhang; Qiang Fu; Hao Lu; Bohao Zhang; Tingge Dai; Gencheng Wang; Yuehai Wang; Jianyi Yang PDF (1482 KB) Analysis of a Multibeam Optical Beamforming Network Based on Blass Matrix Architecture Christos Tsokos; Elias Mylonas; Panos Groumas; Vasilis Katopodis; Lefteris Gounaridis; Roelof Bernardus Timens; Ruud M. Oldenbeuving; Chris G. H. Roeloffzen; Hercules Avramopoulos;

Christos Kouloumentas PDF (3462 KB)

A 7-D Hyperchaotic System-Based Encryption Scheme for Secure Fast-OFDM-PON Zhouyi Hu; Chun-Kit Chan PDF (6264 KB)

Time-Scheduled Quantum Key Distribution (QKD) Over WDM Networks Yuan Cao; Yongli Zhao; Yu Wu; Xiaosong Yu; Jie Zhang

PDF (3013 KB)

30/900 Yb-doped Aluminophosphosilicate Fiber Presenting 6.85kW Laser Output Pumped With Commercial 976-nm Laser Diodes Yuying Wang; Cong Gao; Xuan Tang; Huan Zhan; Kun Peng; Li Ni; Shuang Liu; Yuwei Li; Chao Guo; Xiaolong Wang; Lihua Zhang; Juan Yu; Lei Jiang; Honghuan Lin; Jianjun Wang; Feng Jing; Aoxiang Lin PDF (903 KB)

Passively Mode-Locked Ytterbium-Doped Fiber Laser With Cylindrical Vector Beam Generation Based on Mode Selective Coupler

Hongdan Wan; Jie Wang; Zuxing Zhang; Jinzhang Wang; Shuangchen Ruan; Lin Zhang PDF (546 KB)

A Scalable THz Photonic Crystal Fiber With Partially-Slotted Core That Exhibits Improved Birefringence and Reduced Loss Tianyu Yang; Can Ding; Richard W. Ziolkowski; Y. Jay Guo PDF (1346 KB)

Wideband Multi-Arm Bowtie Antenna for Millimeter Wave Electro-Optic Sensors and Receivers

Farzad Mokhtari-Koushyar; Elham Heidari; Hamed Dalir; Chi-Jui Chung; Xiaochuan Xu; Volker J. Sorger; Ray T. Chen PDF (1116 KB)

10-Mb/s Quantum Key Distribution

Zhiliang Yuan; Alan Plews; Ririka Takahashi; Kazuaki Doi; Winci Tam; Andrew W. Sharpe; Alexander R. Dixon; Evan Lavelle; James F. Dynes; Akira Murakami; Mamko Kujiraoka; Marco Lucamarini; Yoshimichi Tanizawa; Hideaki Sato; Andrew J. Shields PDF (710 KB)

Optimization of Photonic Crystal Polarization Handling Devices Using Trust Region Algorithms Abdel-karim S. O. Hassan; Mohamed Farhat O. Hameed; Ahmed E. Hammad H. Elqenawy; Salah S. A. Obayya PDF (1123 KB)

Multiformat Wired and Wireless Signals Over Large-Core Plastic Fibers for In-Home Network Federico Forni; Y. Shi; N. C. Tran; H. P. A van den Boom; E. Tangdiongga; A. M. J. Koonen PDF (1788 KB)

Comparison of Low Complexity Coherent Receivers for UDWDM-PONs (λ-to-the-User) M. Sezer Erkılınç; Domaniç Lavery; Kai Shi; Benn C. Thomsen; Robert I. Killey; Seb J. Savory; Polina Bayvel PDF (1122 KB) Acousto-Optic Modulation Induced Noises on Heterodyne-Interrogated Interferometric Fiber-Optic Sensors Fei Liu; Lijuan Gu; Shangran Xie; Xiangge He; Duo Yi; Min Zhang; Qingchang Tao PDF (630 KB)

M-PAM Joint Optimal Waveform Design for Multiuser VLC Systems Over ISI Channels Jie Lian; Mohammad Noshad; Maïté Brandt-Pearce PDF (883 KB)

Enhancing the Magnetic Plasmon Resonance of Three-Dimensional Optical Metamaterials via Strong Coupling for High-Sensitivity Sensing Jing Chen; Hai Nie; Cheng Peng; Shibin Qi; Chaojun Tang; Ying Zhang; Lianhui Wang; Gun-Sik Park PDF (325 KB)

Practical Evaluation of Polymer Waveguides for High-Speed and Meter-Scale On-Board Optical Interconnects Xiao Xu; Lin Ma; Marika Immonen; Xinhong Shi; Brandon W. Swatowski; Jon V. DeGroot; Zuyuan He PDF (1055 KB)

NSNI Mitigation in Bi-Directional Raman Amplified Unrepeatered System Using Split-DBP Qiang Zheng; Liyan Huang; Wei Li; Qiguang Feng; Chengpeng Fu; Jiekui Yu

PDF (743 KB)

On Adiabatic Chirp and Compensation for Nonlinear Distortion in DML-Based OFDM Transmission Chia-Chien Wei; Hsuan-Lin Cheng; Wei-Xiang Huang PDF (2276 KB)

Mid-Infrared Self-Similar Pulse Compression in a Tapered Tellurite Photonic Crystal Fiber and Its Application in Supercontinuum Generation

Feng Xu; Jinhui Yuan; Chao Mei; Feng Li; Zhe Kang; Binbin Yan; Xian Zhou; Qiang Wu; Kuiru Wang; Xinzhu Sang; Chongxiu Yu; Gerald Farrell PDF (5875 KB)

Ultrashort Pulse Soliton Fiber Laser Generation With Integration of Antimony Film Saturable Absorber Mohd Fauzi Ab Rahman; Anas Abdul Latiff; Ahmad Haziq Aiman Rosol; Kaharudin Dimyati; Pengfei Wang; Sulaiman Wadi Harun PDF (723 KB)

Aerosol-Jet Printed Interconnects for 2.5 D Electronic and Photonic Integration

Ahmed Elmogi; Wouter Soenen; Hannes Ramon; Xin Yin; Jeroen Missinne; Silvia Spiga; Markus-Christian Amann; Ashwyn Srinivasan; Peter De Heyn; Joris Van Campenhout; Johan Bauwelinck; Geert Van Steenberge PDF (990 KB)

Route, Modulation Format, MIMO, and Spectrum Assignment in Flex-Grid/MCF Transparent Optical Core Networks Rubén Rumipamba-Zambrano; Jordi Perelló; Salvatore Spadaro PDF (1744 KB)

Emerging Areas in Integrated Photonics PDF (106 KB)

Blank page PDF (2 KB)

Information For Authors PDF (54 KB)

Volume 20, Number 3, June 2018 ISSN 1229-2370 Print / eISSN 1976-5541Online

C OMMUNICATIONS AND N ETWORKS

Resource Allocation in Fog Networks

Double-matching resource allocation strategy in fog computing networks based on cost efficiency Boqi Jia; Honglin Hu; Yu Zeng; Tianheng Xu; Yang Yang PDF (516 KB)

Resource allocation and distributed uplink offloading mechanism in fog environment Linna Ruan; Zhoubin Liu; Xuesong Qiu; Zixiang Wang; Shaoyong Guo; Feng Qi PDF (1002 KB)

Virtual Machines in Fog Computing

Mitigation technique for performance degradation of virtual machine owing to GPU pass-through in fog computing Jihun Kang; Heonchang Yu PDF (176 KB)

Virtual machine placement in cloudlet mesh Kangkang Li; Jarek Nabrzyski PDF (394 KB)

Security and Protection in Fog Services

Fog-based file sharing for secure and efficient file management in personal area network with heterogeneous wearable devices Jung-Eun Park; Young-Hoon Park PDF (358 KB)

Design of cognitive fog computing for intrusion detection in Internet of Things S. Prabavathy; K. Sundarakantham; S. Mercy Shalinie PDF (406 KB)

Communication Theory and Systems

Multi-carrier differential chaos-shift keying with repeated spreading sequence Nguyen Xuan Quyen PDF (244 KB) Quantum stabilizer codes construction from Hermitian selforthogonal codes over GF(4) Duc Manh Nguyen; Sunghwan Kim PDF (208 KB)

Wireless Communications

Distributed synchronization algorithm for infrastructure-less public safety networks Seonik Seong; Illsoo Sohn; Sunghyun Choi; Kwang Bok Lee PDF (431 KB)

Networks and Services

eff-HAS: Achieve higher efficiency in data and energy usage on dynamic adaptive streaming Seohyang Kim; Hayoung Oh; Chongkwon Kim PDF (650 KB)

Advertisement PDF (126 KB)

Call for papers PDF (202 KB)

Front cover PDF (147 KB)

Back cover PDF (132 KB)

Special issue on fog networks Yang Yang; Xiumei Yang; Wenzhan Song; John K. Zao; Mung Chiang PDF (269 KB)

Inside front cover PDF (139 KB)

Inside back cover PDF (127 KB)

IEEE TRANSACTIONS ON

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/

AUGUST 2018

VOLUME 20

NUMBER 8

ITMUF8

(ISSN 1520-9210)

Table of Contents PDF (202 KB)

IEEE Transactions on Multimedia PDF (105 KB)

An Audio-Visual System for Object-Based Audio: From Recording to Listening

Philip Coleman; Andreas Franck; Jon Francombe; Qingju Liu; Teofilo de Campos; Richard J. Hughes; Dylan Menzies; Marcos F. Simón Gálvez; Yan Tang; James Woodcock; Philip J. B. Jackson; Frank Melchior; Chris Pike; Filippo Maria Fazi; Trevor J. Cox; Adrian Hilton PDF (1005 KB)

Robust 3D Action Recognition Through Sampling Local Appearances and Global Distributions Mengyuan Liu; Hong Liu; Chen Chen PDF (2694 KB)

Hole Filling With Multiple Reference Views in DIBR View Synthesis Shuai Li; Ce Zhu; Ming-Ting Sun PDF (1326 KB)

A Content-Adaptive Joint Image Compression and Encryption Scheme Peiya Li; Kwok-Tung Lo PDF (2113 KB)

A Novel Digital Watermarking Based on General Non-Negative Matrix Factorization Zigang Chen; Lixiang Li; Haipeng Peng; Yuhong Liu; Yixian Yang PDF (2625 KB)

Detecting and Removing Visual Distractors for Video Aesthetic Enhancement Fang-Lue Zhang; Xian Wu; Rui-Long Li; Jue Wang; Zhao-Heng

Pang-Lue Zhang; Xian Wu; Kui-Long Li; Jue Wang; Zhao-Heng Zheng; Shi-Min Hu PDF (1740 KB) Summarization of User-Generated Sports Video by Using Deep Action Recognition Features Antonio Tejero-de-Pablos; Yuta Nakashima; Tomokazu Sato; Naokazu Yokoya; Marko Linna; Esa Rahtu PDF (805 KB)

CUNet: A Compact Unsupervised Network For Image Classification Le Dong; Ling He; Mengdie Mao; Gaipeng Kong; Xi Wu; Qianni Zhang; Xiaochun Cao; Ebroul Izquierdo PDF (1246 KB)

Mobile Instant Video Clip Sharing With Screen Scrolling: Measurement and Enhancement Lei Zhang; Feng Wang; Jiangchuan Liu PDF (1352 KB)

Optimizing Multistage Discriminative Dictionaries for Blind Image Quality Assessment Qiuping Jiang; Feng Shao; Weisi Lin; Ke Gu; Gangyi Jiang; Huifang Sun PDF (850 KB)

Blind Quality Assessment Based on Pseudo-Reference Image Xiongkuo Min; Ke Gu; Guangtao Zhai; Jing Liu; Xiaokang Yang; Chang Wen Chen PDF (1334 KB)

Data Analysis in Multimedia Quality Assessment: Revisiting the Statistical Tests Manish Narwaria; Lukáš Krasula; Patrick Le Callet PDF (737 KB)

Automatic Image Cropping for Visual Aesthetic Enhancement Using Deep Neural Networks and Cascaded Regression Guanjun Guo; Hanzi Wang; Chunhua Shen; Yan Yan; Hong-Yuan Mark Liao PDF (1378 KB) Cross-Domain Collaborative Learning via Discriminative Nonparametric Bayesian Model Shengsheng Qian; Tianzhu Zhang; Changsheng Xu PDF (1305 KB)

Deep-Structured Event Modeling for User-Generated Photos Xiaoshan Yang; Tianzhu Zhang; Changsheng Xu PDF (1164 KB)

Toward Intelligent Product Retrieval for TV-to-Online (T2O) Application: A Transfer Metric Learning Approach Qiang Fu; Yong Luo; Yonggang Wen; Dacheng Tao; Ying Li; Ling-Yu Duan PDF (1015 KB)

Query-Free Clothing Retrieval via Implicit Relevance Feedback Zhuoxiang Chen; Zhe Xu; Ya Zhang; Xiao Gu PDF (1458 KB)

Hybrid Digital–Analog Video Delivery With Shannon–Kotel'nikov Mapping Fei Liang; Chong Luo; Ruiqin Xiong; Wenjun Zeng; Feng Wu

PDF (1134 KB)

Interpreting Video Recommendation Mechanisms by Mining View Count Traces

Yipeng Zhou; Jiqiang Wu; Terence H. Chan; Siu-Wai Ho; Dah-Ming Chiu; Di Wu

PDF (944 KB)

Multiview Video Transmission Over Underwater Acoustic Path Takuya Fujihashi; Shunsuke Saruwatari; Takashi Watanabe PDF (2096 KB) A Free-Viewpoint Television System for Horizontal Virtual Navigation Olgierd Stankiewicz; Marek Domański; Adrian Dziembowski; Adam Grzelka; Dawid Mieloch; Jarosław Samelak PDF (1333 KB)

Label Distribution-Based Facial Attractiveness Computation by Deep Residual Learning Yang-Yu Fan; Shu Liu; Bo Li; Zhe Guo; Ashok Samal; Jun Wan; Stan Z. Li PDF (884 KB)

Deep Age Estimation: From Classification to Ranking Shixing Chen; Caojin Zhang; Ming Dong PDF (785 KB)

Step Count and Pulse Rate Detection Based on the Contactless Image Measurement Method Yu-Chen Lin; Yuan-Hsiang Lin PDF (1165 KB)

IEEE Transactions on Multimedia information for authors Publication Year: 2018, Page(s):2232 - 2234 PDF (66 KB)

IEEE Transactions on Multimedia Publication Year: 2018, Page(s): C3 PDF (51 KB)

IEEE

AUGUST 2018

INTERNET OF THINGS JOURNAL

NUMBER 4

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL

VOLUME 5

IITJAU

(ISSN 2327-4662)

Front Cover Publication Year: 2018, Page(s): C1 PDF (1357 KB)

IEEE Internet of Things Journal Publication Year: 2018, Page(s): C2 PDF (109 KB)

Table of contents Publication Year: 2018, Page(s):i - iv PDF (2059 KB)

Guest Editorial Special Issue on Cognitive Internet of Things Yin Zhang; Min Chen; Victor C. M. Leung; Tianyi Xing; Giancarlo Fortino Publication Year: 2018, Page(s):2259 - 2262 PDF (193 KB)

Device Clustering Algorithm Based on Multimodal Data Correlation in Cognitive Internet of Things Kai Lin; Di Wang; Fuzhen Xia; Hongwei Ge Publication Year: 2018, Page(s):2263 - 2271 Cited by:Papers (1) PDF (1169 KB)

Context-Aware Cloud Robotics for Material Handling in Cognitive Industrial Internet of Things Jiafu Wan; Shenglong Tang; Qingsong Hua; Di Li; Chengliang Liu; Jaime Lloret Publication Year: 2018, Page(s):2272 - 2281 Cited by:Papers (11) PDF (1942 KB)

Probabilistic Recovery of Incomplete Sensed Data in IoT Berihun Fekade; Taras Maksymyuk; Maryan Kyryk; Minho Jo Publication Year: 2018, Page(s):2282 - 2292 Cited by:Papers (3) PDF (2010 KB)

A Microbial Inspired Routing Protocol for VANETs Daxin Tian; Kunxian Zheng; Jianshan Zhou; Xuting Duan; Yunpeng Wang; Zhengguo Sheng; Qiang Ni Publication Year: 2018, Page(s):2293 - 2303 PDF (931 KB) Narrowband Internet of Things: Simulation and Modeling Yiming Miao; Wei Li; Daxin Tian; M. Shamim Hossain; Mohammed F. Alhamid Publication Year: 2018, Page(s):2304 - 2314 PDF (1512 KB)

Motor Anomaly Detection for Unmanned Aerial Vehicles Using Reinforcement Learning Huimin Lu; Yujie Li; Shenglin Mu; Dong Wang; Hyoungseop Kim; Seiichi Serikawa Publication Year: 2018, Page(s):2315 - 2322 Cited by:Papers (14) PDF (2157 KB)

SRSM-Based Adaptive Relay Selection for D2D Communications Zufan Zhang; Porui Zhang; Dan Liu; Shaohui Sun Publication Year: 2018, Page(s):2323 - 2332 Cited by:Papers (3) PDF (1081 KB)

Analysis of Information Delivery Dynamics in Cognitive Sensor Networks Using Epidemic Models Pin-Yu Chen; Shin-Ming Cheng; Hui-Yu Hsu Publication Year: 2018, Page(s):2333 - 2342 Cited by:Papers (1) PDF (1278 KB)

Fusion of Nonintrusive Environmental Sensors for Occupancy Detection in Smart Homes Lars Zimmermann; Robert Weigel; Georg Fischer Publication Year: 2018, Page(s):2343 - 2352 Cited by:Papers (1) PDF (1656 KB)

People-Centric Cognitive Internet of Things for the Quantitative Analysis of Environmental Exposure Lin Yang; Wenfeng Li; Masoud Ghandehari; Giancarlo Fortino Publication Year: 2018, Page(s):2353 - 2366 Cited by:Papers (4) PDF (3811 KB)

Materializing the Promises of Cognitive IoT: How Cognitive Buildings Are Shaping the Way Joern Ploennigs; Amadou Ba; Michael Barry Publication Year: 2018, Page(s):2367 - 2374 Cited by:Papers (3) PDF (1182 KB) A New Deep-Q-Learning-Based Transmission Scheduling Mechanism for the Cognitive Internet of Things Jiang Zhu; Yonghui Song; Dingde Jiang; Houbing Song Publication Year: 2018, Page(s):2375 - 2385 Cited by:Papers (3) PDF (1951 KB)

The Future Internet of Things: Secure, Efficient, and Model-Based Joshua E. Siegel; Sumeet Kumar; Sanjay E. Sarma Publication Year: 2018, Page(s):2386 - 2398 PDF (1596 KB)

Emotion-Aware Connected Healthcare Big Data Towards 5G M. Shamim Hossain; Ghulam Muhammad Publication Year: 2018, Page(s):2399 - 2406 Cited by:Papers (2) PDF (1085 KB)

A Knowledge Fusion Approach for Context Awareness in Vehicular Networks Michele Ruta; Floriano Scioscia; Filippo Gramegna; Saverio Ieva; Eugenio Di Sciascio; Raffaello Perez De Vera Publication Year: 2018, Page(s):2407 - 2419 PDF (2468 KB)

Guest Editorial Special Issue on Recent Advances on Social Internet of Vehicles Anna Maria Vegni; Valeria Loscrì; Giuseppe Ruggeri; Abderrahim Benslimane; Kwang-Cheng Chen Publication Year: 2018, Page(s):2420 - 2422 PDF (226 KB)

Vehicle Route Selection Based on Game Evolution in Social Internet of Vehicles Kai Lin; Chensi Li; Giancarlo Fortino; Joel J. P. C. Rodrigues Publication Year: 2018, Page(s):2423 - 2430 PDF (1378 KB)

Fault Detection and Repairing for Intelligent Connected Vehicles Based on Dynamic Bayesian Network Model Haibin Zhang; Qian Zhang; Jiajia Liu; Hongzhi Guo Publication Year: 2018, Page(s):2431 - 2440 PDF (1368 KB)

Secure and Privacy-Aware Incentives-Based Witness Service in Social Internet of Vehicles Clouds Rasheed Hussain; Donghyun Kim; Junggab Son; Jooyoung Lee; Chaker Abdelaziz Kerrache; Abderrahim Benslimane; Heekuck Oh Publication Year: 2018, Page(s):2441 - 2448 PDF (960 KB)

Event Estimation Accuracy of Social Sensing With Facebook for Social Internet of Vehicles Kardelen Cepni; Mustafa Ozger; Ozgur B. Akan Publication Year: 2018, Page(s):2449 - 2456 PDF (618 KB)

PRIF: A Privacy-Preserving Interest-Based Forwarding Scheme for Social Internet of Vehicles Liehuang Zhu; Chuan Zhang; Chang Xu; Xiaojiang Du; Rixin Xu; Kashif Sharif; Mohsen Guizani Publication Year: 2018, Page(s):2457 - 2466 PDF (966 KB)

Analysis of Data Dissemination and Control in Social Internet of Vehicles Pin-Yu Chen; Shin-Ming Cheng; Meng-Hsuan Sung Publication Year: 2018, Page(s):2467 - 2477

PDF (2264 KB)

Guest Editorial Special Issue on Emerging Social Internet of Things: Recent Advances and Applications Giancarlo Fortino; Mohammad Mehedi Hassan; Mengchu Zhou; Andrzej M. Goscinski; Md Zakirul Alam Bhuiyan; Jianqiang Li; Sourav Bhattacharya Publication Year: 2018, Page(s):2478 - 2482 PDF (414 KB)

Evaluating Critical Security Issues of the IoT World: Present and Future Challenges Mario Frustaci; Pasquale Pace; Gianluca Aloi; Giancarlo Fortino Publication Year: 2018, Page(s):2483 - 2495 PDF (1928 KB)

Nonreciprocity Compensation Combined With Turbo Codes for Secret Key Generation in Vehicular Ad Hoc Social IoT Networks Gregory Epiphaniou; Petros Karadimas; Dhouha Kbaier Ben Ismail; Haider Al-Khateeb; Ali Dehghantanha; Kim-Kwang Raymond Choo Publication Year: 2018, Page(s):2496 - 2505 PDF (703 KB)

A Cooperative Quality-Aware Service Access System for Social Internet of Vehicles Zhaolong Ning; Xiping Hu; Zhikui Chen; MengChu Zhou; Bin Hu; Jun Cheng; Mohammad S. Obaidat Publication Year: 2018, Page(s):2506 - 2517 Cited by:Papers (25) PDF (1331 KB)

Self-Evolving Trading Strategy Integrating Internet of Things and Big Data Shenyong Xiao; Han Yu; Yanan Wu; Zijun Peng; Yin Zhang Publication Year: 2018, Page(s):2518 - 2525 PDF (1118 KB)

Privacy-Preserving and Lightweight Key Agreement Protocol for V2G in the Social Internet of Things Jian Shen; Tianqi Zhou; Fushan Wei; Xingming Sun; Yang Xiang Publication Year: 2018, Page(s):2526 - 2536 Cited by:Papers (2) PDF (1390 KB)

An Argumentation-Based Perspective Over the Social IoT Marco Lippi; Marco Mamei; Stefano Mariani; Franco Zambonelli Publication Year: 2018, Page(s):2537 - 2547 PDF (1229 KB)

m-Therapy: A Multisensor Framework for in-Home Therapy Management: A Social Therapy of Things Perspective Md. Abdur Rahman; M. Shamim Hossain Publication Year: 2018, Page(s):2548 - 2556 PDF (2404 KB)

Edge Computing and Social Internet of Things for Large-Scale Smart Environments Development Franco Cicirelli; Antonio Guerrieri; Giandomenico Spezzano; Andrea Vinci; Orazio Briante; Antonio Iera; Giuseppe Ruggeri Publication Year: 2018, Page(s):2557 - 2571 Cited by:Papers (3) PDF (2636 KB)

Toward a Smart Society Through Semantic Virtual-Object Enabled Real-Time Management Framework in the Social Internet of Things Zia Ush Shamszaman; Muhammad Intizar Ali Publication Year: 2018, Page(s):2572 - 2579 PDF (996 KB) Guest Editorial Special Issue on Wireless Energy Harvesting for Internet of Things Jun Huang; Zheng Chang; Mohammed Atiquzzaman; Zhu Han; Walid Saad Publication Year: 2018, Page(s):2580 - 2584 PDF (202 KB)

Coordinated Multipoint-Based Uplink Transmission in Internet of Things Powered by Energy Harvesting Wen Sun; Jiajia Liu Publication Year: 2018, Page(s):2585 - 2595 Cited by:Papers (2) PDF (1048 KB)

A Joint Energy Replenishment and Data Collection Algorithm in Wireless Rechargeable Sensor Networks Guangjie Han; Xuan Yang; Li Liu; Wenbo Zhang Publication Year: 2018, Page(s):2596 - 2604 PDF (1692 KB)

Energy Efficiency Optimization With SWIPT in MIMO Broadcast Channels for Internet of Things Jie Tang; Daniel K. C. So; Nan Zhao; Arman Shojaeifard; Kai-Kit Wong Publication Year: 2018, Page(s):2605 - 2619 PDF (1477 KB)

Incentive Mechanism Design for Wireless Energy Harvesting-Based Internet of Things Zhanwei Hou; He Chen; Yonghui Li; Branka Vucetic Publication Year: 2018, Page(s):2620 - 2632 Cited by:Papers (1) PDF (892 KB)

Energy-Latency Tradeoff for Energy-Aware Offloading in Mobile Edge Computing Networks Jiao Zhang; Xiping Hu; Zhaolong Ning; Edith C.-H. Ngai; Li Zhou; Jibo Wei; Jun Cheng; Bin Hu Publication Year: 2018, Page(s):2633 - 2645 Cited by:Papers (4) PDF (1169 KB)

Energy-Efficient SWIPT in IoT Distributed Antenna Systems Yuwen Huang; Mengyu Liu; Yuan Liu Publication Year: 2018, Page(s):2646 - 2656 PDF (1075 KB)

Distributed Wireless Power Transfer System for Internet of Things Devices Kae Won Choi; Arif Abdul Aziz; Dedi Setiawan; Nguyen Minh Tran; Lorenz Ginting; Dong In Kim Publication Year: 2018, Page(s):2657 - 2671 Cited by:Papers (1) PDF (3299 KB)

Microservices Scheduling Model Over Heterogeneous Cloud-Edge Environments As Support for IoT Applications Ion-Dorinel Filip; Florin Pop; Cristina Serbanescu; Chang Choi Publication Year: 2018, Page(s):2672 - 2681 PDF (959 KB)

Robust Transmission Power Management for Remote State Estimation With Wireless Energy Harvesting Heng Zhang; Wei Xing Zheng Publication Year: 2018, Page(s):2682 - 2690 PDF (736 KB) Outage Performance Analysis of Wireless Energy Harvesting Relay-Assisted Random Underlay Cognitive Networks Zhi Yan; Shuang Chen; Xing Zhang; Hong-Li Liu Publication Year: 2018, Page(s):2691 - 2699 PDF (823 KB)

Multiband Ambient RF Energy Harvesting Circuit Design for Enabling Batteryless Sensors and IoT Ufuk Muncuk; Kubra Alemdar; Jayesh D. Sarode; Kaushik Roy Chowdhury Publication Year: 2018, Page(s):2700 - 2714 Cited by:Papers (1) PDF (4050 KB)

A New Relay Policy in RF Energy Harvesting for IoT Networks—A Cooperative Network Approach Z. Behdad; M. Mahdavi; N. Razmi Publication Year: 2018, Page(s):2715 - 2728 PDF (2101 KB)

A 3-D Energy-Harvesting-Aware Routing Scheme for Space Nanosatellite Networks Jiao Wang; Ruonan Zhang; Jianping Yuan; Xiaojiang Du Publication Year: 2018, Page(s):2729 - 2740 PDF (1452 KB)

On Dual-Path Energy-Harvesting Receivers for IoT With Batteries Having Internal Resistance Zhengwei Ni; Rajshekhar Vishweshwar Bhat; Mehul Motani Publication Year: 2018, Page(s):2741 - 2752 PDF (1096 KB)

Accumulate Then Transmit: Multiuser Scheduling in Full-Duplex Wireless-Powered IoT Systems Di Zhai; He Chen; Zihuai Lin; Yonghui Li; Branka Vucetic Publication Year: 2018, Page(s):2753 - 2767 PDF (1368 KB)

DTER: Optimal Two-Step Dual Tunnel Energy Requesting for RF-Based Energy Harvesting System Yu Luo; Lina Pu; Yanxiao Zhao; Guodong Wang; Min Song Publication Year: 2018, Page(s):2768 - 2780 PDF (1577 KB)

Energy Allocation and Utilization for Wirelessly Powered IoT Networks Shan Zhong: Xiaodong Wang Publication Year: 2018, Page(s):2781 - 2792 PDF (1120 KB)

Adaptive Wireless-Powered Relaying Schemes With Cooperative Jamming for Two-Hop Secure Communication Kisong Lee; Jun-Pyo Hong; Hyun-Ho Choi; Marco Levorato Publication Year: 2018, Page(s):2793 - 2803 PDF (1488 KB)

Multitone Excitation Analysis in RF Energy Harvesters— Considerations and Limitations Negin Shariati; James R. Scott; Dominique Schreurs; Kamran Ghorbani Publication Year: 2018, Page(s):2804 - 2816 PDF (2182 KB)

RF Energy Transfer Channel Models for Sustainable IoT Sidharth Kumar; Swades De; Deepak Mishra Publication Year: 2018, Page(s):2817 - 2828 PDF (2163 KB) Simultaneous Wireless Information and Power Transfer for Internet of Things Sensor Networks Sung Ho Chae; Cheol Jeong; Sung Hoon Lim Publication Year: 2018, Page(s):2829 - 2843 PDF (1079 KB)

Design and Evaluation of "BTTN": A Backscattering Tag-to-Tag Network Jihoon Ryoo; Jinghui Jian; Akshay Athalye; Samir R. Das; Milutin Stanaćević Publication Year: 2018, Page(s):2844 - 2855 PDF (1688 KB)

Energy Sustainable IoT With Individual QoS Constraints Through MISO SWIPT Multicasting Deepak Mishra; George C. Alexandropoulos; Swades De Publication Year: 2018, Page(s):2856 - 2867 PDF (1323 KB)

An On-Demand Energy Requesting Scheme for Wireless Energy Harvesting Powered IoT Networks Lakshmikanth Guntupalli; Mikael Gidlund; Frank Y. Li Publication Year: 2018, Page(s):2868 - 2879 PDF (1933 KB)

Guest Editorial Special Issue on Trust, Security, and Privacy in Crowdsourcing Zheng Yan; Kai Zeng; Yu Xiao; Thomas hou; Pierangela Samarati Publication Year: 2018, Page(s):2880 - 2883 PDF (212 KB)

Chaotic Map-Based Anonymous User Authentication Scheme With User Biometrics and Fuzzy Extractor for Crowdsourcing Internet of Things Sandip Roy; Santanu Chatterjee; Ashok Kumar Das; Samiran

Chattopadhyay; Saru Kumari; Minho Jo Publication Year: 2018, Page(s):2884 - 2895 Cited by:Papers (7) PDF (2089 KB)

Privacy-Preserving Double-Projection Deep Computation Model With Crowdsourcing on Cloud for Big Data Feature Learning Qingchen Zhang; Laurence T. Yang; Zhikui Chen; Peng Li; M. Jamal Deen Publication Year: 2018, Page(s):2896 - 2903 Cited by:Papers (18) PDF (847 KB)

Provably Secure Identity-Based Signcryption Scheme for Crowdsourced Industrial Internet of Things Environments Arijit Karati; SK Hafizul Islam; G. P. Biswas; Md Zakirul Alam Bhuiyan; Pandi Vijayakumar; Marimuthu Karuppiah Publication Year: 2018, Page(s):2904 - 2914 PDF (1309 KB)

Efficiently and Completely Identifying Missing Key Tags for Anonymous RFID Systems Honglong Chen; Zhibo Wang; Feng Xia; Yanjun Li; Leyi Shi Publication Year: 2018, Page(s):2915 - 2926 Cited by:Papers (1) PDF (1128 KB)

Dynamic Authentication Protocol Using Self-Powered Timers for Passive Internet of Things M. H. Afifi; Liang Zhou; Shantanu Chakrabartty; Jian Ren Publication Year: 2018, Page(s):2927 - 2935 Cited by:Papers (1) PDF (1624 KB) A Privacy-Aware Architecture at the Edge for Autonomous Real-Time Identity Reidentification in Crowds Seyed Ali Miraftabzadeh; Paul Rad; Kim-Kwang Raymond Choo; Mo Jamshidi Publication Year: 2018, Page(s):2936 - 2946 Cited by:Papers (1) PDF (3365 KB)

Efficient and Privacy-Preserving Proximity Detection Schemes for Social Applications Hui Zhu; Fengwei Wang; Rongxing Lu; Fen Liu; Gang Fu; Hui Li Publication Year: 2018, Page(s):2947 - 2957 PDF (2818 KB)

Dynamic Trust Relationships Aware Data Privacy Protection in Mobile Crowd-Sensing Dapeng Wu; Shushan Si; Shaoen Wu; Ruyan Wang Publication Year: 2018, Page(s):2958 - 2970 Cited by:Papers (2) PDF (1265 KB)

A Survey on Security, Privacy, and Trust in Mobile Crowdsourcing Wei Feng; Zheng Yan; Hengrun Zhang; Kai Zeng; Yu Xiao; Y. Thomas Hou Publication Year: 2018, Page(s):2971 - 2992 Cited by:Papers (1) PDF (4152 KB)

Analyzing and Evaluating Efficient Privacy-Preserving Localization for Pervasive Computing Guanghui Wang; Jianping He; Xiufang Shi; Jianping Pan; Subin Shen Publication Year: 2018, Page(s):2993 - 3007 PDF (1568 KB)

Practical Attribute-Based Multi-Keyword Search Scheme in Mobile Crowdsourcing Yinbin Miao; Jianfeng Ma; Ximeng Liu; Xinghua Li; Zhiquan Liu; Hui Li Publication Year: 2018, Page(s):3008 - 3018 Cited by:Papers (1)

PDF (1733 KB)

Robust Mechanism of Trap Coverage and Target Tracking in Mobile Sensor Networks Chia-Hsu Kuo; Tzung-Shi Chen; Siou-Ci Syu Publication Year: 2018, Page(s):3019 - 3030 PDF (2242 KB)

APs' Virtual Positions-Based Reference Point Clustering and Physical Distance-Based Weighting for Indoor Wi-Fi Positioning Weixing Xue; Kegen Yu; Xianghong Hua; Qingquan Li; Weining Qiu; Baoding Zhou Publication Year: 2018, Page(s):3031 - 3042 PDF (1999 KB)

Optimization of the Energy-Efficient Relay-Based Massive IoT Network Tiejun Lv; Zhipeng Lin; Pingmu Huang; Jie Zeng Publication Year: 2018, Page(s):3043 - 3058 PDF (1230 KB)

Privacy-Preserving Content-Oriented Wireless Communication in Internet-of-Things Keke Gai; Kim-Kwang Raymond Choo; Meikang Qiu; Liehuang Zhu Publication Year: 2018, Page(s):3059 - 3067 PDF (1412 KB) Anonymous Privacy-Preserving Task Matching in Crowdsourcing Jiangang Shu; Ximeng Liu; Xiaohua Jia; Kan Yang; Robert H. Deng Publication Year: 2018, Page(s):3068 - 3078 PDF (1410 KB)

Movement-Aware Relay Selection for Delay-Tolerant Information Dissemination in Wildlife Tracking and Monitoring Applications Yuhui Yao; Yan Sun; Chris Phillips; Yue Cao Publication Year: 2018, Page(s):3079 - 3090 PDF (2572 KB)

Mobile Demand Forecasting via Deep Graph-Sequence Spatiotemporal Modeling in Cellular Networks Luoyang Fang; Xiang Cheng; Haonan Wang; Liuqing Yang Publication Year: 2018, Page(s):3091 - 3101 PDF (1624 KB)

Low Power Data Integrity in IoT Systems Muhammad Naveed Aman; Biplab Sikdar; Kee Chaing Chua; Anwar Ali Publication Year: 2018, Page(s):3102 - 3113 PDF (1334 KB)

Optimal Policy Derivation for Transmission Duty-Cycle Constrained LPWAN Ruben M. Sandoval; Antonio-Javier Garcia-Sanchez; Joan Garcia-Haro; Thomas M. Chen Publication Year: 2018, Page(s):3114 - 3125 PDF (1445 KB)

An Efficient Data Aggregation Scheme for Privacy-Friendly Dynamic Pricing-Based Billing and Demand-Response Management in Smart Grids Prosanta Gope; Biplab Sikdar Publication Year: 2018, Page(s):3126 - 3135 Cited by:Papers (1) PDF (1793 KB)

Enabling Relay-Assisted D2D Communication for Cellular Networks: Algorithm and Protocols Tingwei Liu; John C. S. Lui; Xiaoqiang Ma; Hongbo Jiang Publication Year: 2018, Page(s):3136 - 3150 PDF (1774 KB)

SmartBAN Downlink Performance Study: A Novel Transmission Framework for Reducing Delay and Energy Consumption Lihua Ruan; Elaine Wong Publication Year: 2018, Page(s):3151 - 3159 PDF (1754 KB)

SARA: Sparse Code Multiple Access-Applied Random Access for IoT Devices Seokjae Moon; Hyun-Suk Lee; Jang-Won Lee Publication Year: 2018, Page(s):3160 - 3174 PDF (1816 KB) Wireless Information and Power Exchange for Energy-Constrained Device-to-Device Communications Hoon Lee; Kyoung-Jae Lee; Hanjin Kim; Inkyu Lee Publication Year: 2018, Page(s):3175 - 3185 PDF (1002 KB)

An Efficient H.264/AVC to HEVC Transcoder for Real-Time Video Communication in Internet of Vehicles Xingang Liu; Yayong Li; Cheng Dai; Pan Li; Laurence T. Yang Publication Year: 2018, Page(s):3186 - 3197 PDF (2525 KB)

Outage Probability and Throughput Analysis of SWIPT Enabled Cognitive Relay Network With Ambient Backscatter Syed Tariq Shah; Kae Won Choi; Tae-Jin Lee; Min Young Chung Publication Year: 2018, Page(s):3198 - 3208 PDF (1543 KB)

Local Authentication and Access Control Scheme in M2M Communications With Computation Offloading Yi-Hui Lin; Jheng-Jia Huang; Chun-I Fan; Wen-Tsuen Chen Publication Year: 2018, Page(s):3209 - 3219 PDF (1357 KB)

Energy and Spectral Efficient Cognitive Radio Sensor Networks for Internet of Things Saleem Aslam; Waleed Ejaz; Mohamed Ibnkahla Publication Year: 2018, Page(s):3220 - 3233 PDF (2124 KB)

Distributed Compressive Sensing Augmented Wideband Spectrum Sharing for Cognitive IoT Xingjian Zhang; Yuan Ma; Haoran Qi; Yue Gao; Zhixun Xie; Zhiqin Xie; Minxiu Zhang; Xiaodong Wang; Guangliang Wei; Zheng Li Publication Year: 2018, Page(s):3234 - 3245 PDF (1568 KB)

Hierarchical Fog-Cloud Computing for IoT Systems: A Computation Offloading Game Hamed Shah-Mansouri; Vincent W. S. Wong Publication Year: 2018, Page(s):3246 - 3257 PDF (1359 KB)

IEEE Internet of Things Journal Publication Year: 2018, Page(s): C3 PDF (100 KB)

Information for Authors Publication Year: 2018, Page(s): C4 PDF (64 KB)

IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY

A PUBLICATION OF THE IEEE COUNCIL ON SUPERCONDUCTIVITY



AUGUST 2018

VOLUME 28

NUMBER 5

ITASE9

(ISSN 1051-8223)

[Front cover] Publication Year: 2018, Article Sequence Number: 0002101 PDF (227 KB)

IEEE Transactions on Applied Superconductivity publication information

Publication Year: 2018, Article Sequence Number: 0002201 PDF (53 KB)

Table of contents Publication Year: 2018, Article Sequence Number: 0002302 PDF (143 KB)

IEEE Transactions on Applied Superconductivity Subject Categories for Article Numbering Publication Year: 2018, Article Sequence Number: 0002401 PDF (48 KB)

IEEE Transactions on Applied Superconductivity information for authors Publication Year: 2018, Article Sequence Number: 0002501 PDF (50 KB)

Digital Superconducting Electronics Design Tools—Status and Roadmap Coenrad J. Fourie Publication Year: 2018, Article Sequence Number: 1300412 Cited by:Papers (1) PDF (460 KB)

A Static Timing Analysis Tool for RSFQ and ERSFQ Superconducting Digital Circuit Applications Johannes A. Delport; Coenrad J. Fourie Publication Year: 2018, Article Sequence Number: 1300705 Cited by:Papers (1) PDF (736 KB)

Synthesis Design of Wideband High-Selectivity HTS Filter by Cascading Dual-Mode Resonators Pengyu Ma; Bin Wei; Xilong Lu; Zhan Xu; Xiang Wang; Shuai Shang; Bo Li; Xubo Guo; Bisong Cao Publication Year: 2018, Article Sequence Number: 1500807 PDF (2565 KB) Dynamic Microwave Impedance of Dc-Biased Josephson Fluxonic Diode in the Presence of Magnetic Field and RF Drive Hamed Mehrara; Farshid Raissi; Alireza Erfanian; S. Hossein Mohseni Armaki; Soheil Abdollahi Publication Year: 2018, Article Sequence Number: 1501008 PDF (851 KB)

Experimental and Numerical Study of a Magnetic Resonance Wireless Power Transfer System Using Superconductor and Ferromagnetic Metamaterials

Xiufang Wang; Yu Wang; Guangcheng Fan; Yanwen Hu; Xinyi Nie; Zhongming Yan

Publication Year: 2018, Article Sequence Number: 1800206 PDF (1390 KB)

A General Method to Simulate the Electromagnetic Characteristics of HTS Maglev Systems by Finite Element Software Jun Zheng; Huan Huang; Shuai Zhang; Zigang Deng Publication Year: 2018, Article Sequence Number: 3600808 PDF (1260 KB)

The Measurement and Modeling of the Levitation Force Between Single-Grain YBCO Bulk Superconductors and Permanent Magnets Antonio Morandi; Massimo Fabbri; Pier Luigi Ribani; Anthony Dennis; John Durrell; Yunhua Shi; David Cardwell Publication Year: 2018, Article Sequence Number: 3601310 PDF (1173 KB)

Conceptual Design of the Power Supply System for the CFETR CS Model Coil

Yuanyuan Ma; Yu Wu; Liuwei Xu; Huajun Liu; Yanan Wu Publication Year: 2018, Article Sequence Number: 4204405 PDF (811 KB)

Fatigue Tests on ITER PF6 Coil Helium Inlet at 77K Zhirong Zhang; Yuntao Song; Huan Wu; Shuangsong Du; Guang Shen; Weiyue Wu; Kun Lu; Jing Wei; Peter Readman; Jose Peñate; Carlo Sborchia; Pierlugi Valente; Kevin Smith Publication Year: 2018, Article Sequence Number: 4204707 PDF (1133 KB) Quench Detection Criteria for YBa2Cu3O7-δ Coils Monitored via a Distributed Temperature Sensor for 77 K Cases Jùn Zhou; Wan Kan Chan; Justin Schwartz Publication Year: 2018, Article Sequence Number: 4703012 PDF (1286 KB)

The Use of a Small Single Fuel Cell to Feed a 10-H Superconducting Coil Melika Hinaje; Stéphane Raël; Kévin Berger; Rafael Linares; Jean Lévêque Publication Year: 2018, Article Sequence Number: 4902606 PDF (624 KB)

Field Coil Optimization and Characteristics Contrastive Analysis for a High-Temperature Superconducting Generator Prototype Z. Q. Jiang; J. P. Hu; R. Ye; J. X. Jin Publication Year: 2018, Article Sequence Number: 5206207 PDF (1535 KB)

Force Analysis of Superconducting Coils in Actively Shielded Air-Core Superconducting Machines Han-Wook Cho; Kiruba S. Haran Publication Year: 2018, Article Sequence Number: 5206808 PDF (1431 KB)

Overview Study on Electrical Design of Large-Scale Wind Turbine HTS Generators Yuanyuan Xu; Naoki Maki; Mitsuru Izumi

Publication Year: 2018, Article Sequence Number: 5206905 PDF (548 KB) A Finite-Element Method Framework for Modeling Rotating Machines With Superconducting Windings Roberto Brambilla; Francesco Grilli; Luciano Martini; Marco Bocchi; Giuliano Angeli Publication Year: 2018, Article Sequence Number: 5207511 PDF (1092 KB)

Numerical and Experimental Analysis of an Inductive-Type Fault Current Limiter Using Short-Circuited 2G Tape Pedro Arsénio; João Murta-Pina; Anabela Pronto; Alfredo Álvarez; Isabel Catarino Publication Year: 2018, Article Sequence Number: 5602209 PDF (1662 KB)

Preparation of Bi2Sr2CaCu2O8+δ-YBa2Cu3O7-δBilayer Films by Acetate Based Photosensitive Sol-Gel Method Xiaoqin Liu; Gaoyang Zhao; Li Lei; Limin Li; Xinxiong Fang; Jiqiang Jia Publication Year: 2018, Article Sequence Number: 7501006 PDF (881 KB)

Numerical Study of the Thermal Stability of YBa2Cu3O7- δ Tapes Suffering Lightning Current J. W. Zhang; D. Hu; L. Zhang; M. Song; Y. S. Luo; L. Li; G. Feng; Z.

Y. Li; Z. Hong; Z. Jin

Publication Year: 2018, Article Sequence Number: 8800207 PDF (799 KB)