ComSoc Vice President – Publications – Xuemin (Sherman) Shen
Director – Journals – Robert Schober
Director – Magazines – Yuguan (Michael) Fang

Magazine Editors

EIC, IEEE Communications Magazine – Tarek El-Bawab
AEIC, IEEE Communications Magazine – Antonio Sanchez-Esquavillas
EIC, IEEE Network Magazine – Mohsen Guizani
AEIC, IEEE Network Magazine – David Soldani
EIC, IEEE Wireless Communications Magazine – Yi Qian
AEIC, IEEE Wireless Communications Magazine – TBD
EIC, IEEE Communications Standards Magazine – Glenn Parsons
AEIC, IEEE Communications Standards Magazine – Zander Lei
EIC, IEEE Internet of Things Magazine — Keith Gremban
EIC, China Communications – Zhongcheng Hou

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
EIC, 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 – Junshan Zhang
EIC, IEEE Transactions on Mobile Communications – Marwan Krunz
EIC, IEEE/ACM Transactions on Networking – Eytan Modiano
EIC, IEEE/OSA Journal of Lightwave Technology – Gabriella Bosco
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 – Ying-Chang Liang
EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Chan-Byoung Chae
EIC, IEEE Transactions on Signal and Information Processing over Networks – Antonio Ortega
EIC, IEEE Internet of Things Journal – Xuemin (Sherman) Shen
EIC, IEEE Transactions on Green Communications – Ender Ayanoglu
EIC, IEEE Journal on Biomedical Health Informatics – Dimitrios I. Fotiadis
EIC, IEEE Transactions on Network Science and Engineering – Dapeng Oliver Wu
EIC, IEEE Transactions on Smart Grid – Juanhui Wang
EIC, IEEE Networking Letters — G. N. Rouskas

IEEE Communications Society
3 Park Avenue
New York, NY 10016 USA
212 705 8900
Front cover
Publication Year: 2019, Page(s): C1 - C1 (302 Kb)

Cover 2
Publication Year: 2019, Page(s): C2 - C2 (493 Kb)

Table of contents
Publication Year: 2019, Page(s): 1 - 2 (662 Kb)

VEEX
Publication Year: 2019, Page(s): 3 - 3 (922 Kb)

ComSoc Publications: The Lifeblood of Our Society
Khaled B. Letaief ; Sherman Shen
Publication Year: 2019, Page(s): 4 - 4 (498 Kb)

Global Communications Newsletter
Keattisak Sripimanwat ; Alan J Weissberger ; Ewell Tan ; Weixia Meng ; Sambit Bakshi
Publication Year: 2019, Page(s): 5 - 8 (1672 Kb)

Conference calendar
Publication Year: 2019, Page(s): 9 - 9 (479 Kb)

Modern Railways: Communications Systems and Technologies
Juan Moreno ; Stephan Sand ; Ke Guan
Publication Year: 2019, Page(s): 10 - 11 (15502 Kb)

Reasoning Functional Requirements for Virtually Coupled Train Sets: Communication
Riccardo Parise ; Holger Dittus ; Joachim Winter ; Andreas Lehner
Publication Year: 2019, Page(s): 12 - 17 (674 Kb)

Delivering Gigabit Capacities to Passenger Trains: Tales from an Operator on the Road to 5G
Nima Jamaly ; Stefan Mauron ; Ruben Merz ; Adrian Schumacher ; Daniel Wenger
Publication Year: 2019, Page(s): 18 - 23 (854 Kb)

Positioning and Location-Aware Communications for Modern Railways with 5G New Radio
Jukka Talvitie ; Toni Levanen ; Mike Koivisto ; Tero Ihlainen ; Kari Pajukoski ; Mikko Valkama
Publication Year: 2019, Page(s): 24 - 30 (713 Kb)

Comsoc Membership
Publication Year: 2019, Page(s): 31 - 31 (1388 Kb)

Automatic Train Coupling: Challenges and Key Enablers
Mohammad Soliman ; Jasper Siemons ; Jacob Kochens ; Wasim Alshrafi ; Jeries Shamshoom ; Dirk Heberling ; Armin Dekorsy
Publication Year: 2019, Page(s): 32 - 38 (895 Kb)

Train Communication Networks and Prospects
Daniel Ludicke ; Andreas Lehner
Publication Year: 2019, Page(s): 39 - 43 (647 Kb)

Train-to-Infrastructure Channel Modeling and Simulation in MmWave Band
Danping He ; Bo Ai ; Cesar Briso-Rodriguez ; Zhangdul Zhong
Publication Year: 2019, Page(s): 44 - 49 (661 Kb)

Recent Developments and Future Challenges in Channel Measurements and Models for 5G and Beyond High-Speed Train Communication Systems
Yu Liu ; Cheng-Xiang Wang ; Jie Huang
Publication Year: 2019, Page(s): 50 - 56 (982 Kb)

Recent Breakthroughs on Angle-of-Arrival Estimation for Millimeter-Wave High-Speed Railway Communication
Kai Wu ; Wei Ni ; Tao Su ; Ren Ping Liu ; Y. Jay Guo
Publication Year: 2019, Page(s): 57 - 63 (1839 Kb)

Zero On-Site Testing Strategies for Wireless TCMS
Maha Bouaziz ; Ying Yan ; Jose Soler ; Mohamed Kassab ; Marion Berbineau
Publication Year: 2019, Page(s): 64 - 69 (664 Kb)

The Internet of Things and Sensor Networks
Sergey Andreev ; Ciprian Dobre
Publication Year: 2019, Page(s): 70 - 70 (485 Kb)

Comsoc Training
Publication Year: 2019, Page(s): 71 - 71 (1285 Kb)

When Mobile Crowdsensing Meets Privacy
Zhibo Wang ; Xiaoyi Pang ; Jiahui Hu ; Wenxin Liu ; Qian Wang ; Yanjun Li ; Honglong Chen
Publication Year: 2019, Page(s): 72 - 78 (1758 Kb)

On the Applicability of Satellite-Based Air Traffic Control Communication for Security
Martin Strohmeier ; Daniel Moser ; Matthias Schafer ; Vincent Lenders ; Ivan Martinovic
Publication Year: 2019, Page(s): 79 - 85 (1751 Kb)
A Standard to Rule Them All: Redfish
Glauco Goncalves ; Daniel Rosendo ; Leylane Ferreira ; Guto Leoni Santos ; Demis Gomes ; Andre Moreira ; Judith Kelner ; Djamel Sadok ; Mattias Wildeman ; Patricia Takako Endo
Publication Year: 2019, Page(s): 36 - 43
(581 Kb)

IoT and Machine-Type Communication
Afif Osseiran ; Omar Elloumi ; JaeSeung Song ; Jose F. Monserrat
Publication Year: 2019, Page(s): 44 - 44
(100 Kb)

Call for Papers
Publication Year: 2019, Page(s): 45 - 45
(37 Kb)

Ultra-High Reliable 5G V2X Communications
Syed Husain ; Andreas Kunz ; Athul Prasad ; Emmanouil Pateromichelakis ; Konstantinos Samdanis
Publication Year: 2019, Page(s): 46 - 52
(225 Kb)

Call for Papers
Publication Year: 2019, Page(s): 53 - 53
(37 Kb)

Updates on RFC 4944: Fragment Forwarding and Recovery
Georgios Z. Papadopoulos ; Rahul Arvind Jadhav ; Pascal Thubert ; Nicolas Montavont
Publication Year: 2019, Page(s): 54 - 59
(388 Kb)

The Standardization Ecosystem: Policy and Patents
Hung C. Ling
Publication Year: 2019, Page(s): 60 - 60
(57 Kb)

IEEE Networking Letters
Publication Year: 2019, Page(s): 61 - 61
(44 Kb)

Evolving Technologies and Intellectual Property Landscapes:
Developing IPR Policies to Avoid Confusion and Chaos Within Development Communities
Michele Herman
Publication Year: 2019, Page(s): 62 - 67
(204 Kb)

Non-Discrimination Prong of FRAND: Methodologically in Contrast to WTO Non-Discrimination Principle and with Special Reference to China’s Related Judicial Practice
Yang Yu
Publication Year: 2019, Page(s): 68 - 72
(205 Kb)
Contents

Front and back cover
Publication Year: 2019, Page(s): c1 - c4
(794 Kb)

Call for papers
Publication Year: 2019, Page(s): i - ii
(862 Kb)

Invited Paper
6G Visions: Mobile ultra-broadband, super internet-of-things, and artificial intelligence
Lin Zhang ; Ying-Chang Liang ; Dusit Niyato
Publication Year: 2019, Page(s): 1 - 14
(2191 Kb)

Communications Theories & Systems
Optimization of out-of-band emission using kaiser-bessel filter for UFMC in 5G cellular communications
Ravi Sekhar Yarrabothu ; Usha Rani Nelakuditi
Publication Year: 2019, Page(s): 15 - 23
(1404 Kb)

A novel genetic algorithm for stable multicast routing in mobile ad hoc networks
Qiongbing Zhang ; Lixin Ding ; Zhuhua Liao
Publication Year: 2019, Page(s): 24 - 37
(914 Kb)

A consortium blockchain paradigm on hyperledger-based peer-to-peer lending system
Xueyin Zeng ; Ninghua Hao ; Junchen Zheng ; Xuening Xu
Publication Year: 2019, Page(s): 38 - 50
(1087 Kb)

Evaluation of rural broadband network based on broadband universal service management system
Zejue Wang ; Meimei Dang
Publication Year: 2019, Page(s): 51 - 57
(1030 Kb)

Large system analysis of downlink C-RAN with phase noise and fronthaul compression
Yishi Xue ; Jun Zhang ; Shi Jin ; Gan Zheng ; Hongbo Zhu
Publication Year: 2019, Page(s): 58 - 71
(967 Kb)

Robust and efficient data transmission over noisy communication channels using stacked and denoising autoencoders
Faisal Nadeem Khan ; Alan Pak Tao Lau
Publication Year: 2019, Page(s): 72 - 82
(1221 Kb)

Spectrum allocation and performance analysis for backhauling of UAV assisted cellular network
Lei Ji ; Jingran Chen ; Zhiyong Feng
Publication Year: 2019, Page(s): 83 - 92
(888 Kb)

Networks & Security
PECS: Towards personalized edge caching for future service-centric networks
Ming Yan ; Wenwen Li ; Chien Aun Chan ; Sen Bian ; Chih-Lin I ; André F. Gygax
Publication Year: 2019, Page(s): 93 - 106
(1150 Kb)

Non-cooperative differential game based energy consumption control for dynamic demand response in smart grid
Manxi Wang ; Haitao Xu ; Shengsong Yang ; Lifeng Yang ; Ruijeng Duan ; Xianwei Zhou
Publication Year: 2019, Page(s): 107 - 114
(803 Kb)

Amygdala-inspired affective computing: To realize personalized intracranial emotions with accurately observed external emotions
Chao Gong ; Fuhong Lin ; Xianwei Zhou ; Xing Lü
Publication Year: 2019, Page(s): 115 - 129
(1534 Kb)

An ensemble detection method for shilling attacks based on features of automatic extraction
Yaojun Hao ; Fuzhi Zhang ; Jinbo Chao
Publication Year: 2019, Page(s): 130 - 146
(1251 Kb)

Emerging Technologies & Applications
Performance validation and analysis for multi-method fusion based image quality metrics in a new image database
Xiaoyu Ma ; Xiuhua Jiang ; Da Pan
Publication Year: 2019, Page(s): 147 - 161
(1593 Kb)
Churn-resilient task scheduling in a tiered IoT infrastructure
Jianhua Fan; Xianglin Wei; Tongxiang Wang; Tian Lan; Suresh Subramaniam
Publication Year: 2019, Page(s): 162 - 175
(1875 Kb)

A frequency domain based signal combining method for distributed antenna arraying
Chaowei Duan; Yafeng Zhan; Qian Kong
Publication Year: 2019, Page(s): 176 - 184
(993 Kb)

Online inter-modal dispersion monitoring based on four-wave mixing
Yang Meng; Bo Zhu; Fangren Hu; Cheng Chen
Publication Year: 2019, Page(s): 185 - 190
(778 Kb)
Table of contents

**IEEE Communications Society**
Publication Year: 2019, Page(s): C2 - C2
(136 Kb)

**Harnessing Correlations in Distributed Erasure-Coded Key-Value Stores**
Ramy E. Ali; Viveck R. Cadambe
Publication Year: 2019, Page(s): 5907 - 5920
(1090 Kb)

**Root-Protograph-Based BICM-ID: A Reliable and Efficient Transmission Solution for Block-Fading Channels**
Yi Fang; Guohua Zhang; Guoal Cai; Francis C. M. Lau; Pingping Chen; Guojun Han
Publication Year: 2019, Page(s): 5921 - 5939
(2703 Kb)

**Space–Time Signal Design for Multilevel Polar Coding in Slow Fading Broadcast Channels**
Hossein Khoshnevis; Ian Marsland; Hamid Jafarkhani; Halim Yanikomeroglu
Publication Year: 2019, Page(s): 5940 - 5952
(1183 Kb)

**Analysis of the Block Error Probability of Concatenated Polar Code Ensembles**
Giacomo Ricciutelli; Thomas Jerkovits; Marco Baldi; Franco Chiaraluce; Gianluigi Liva
Publication Year: 2019, Page(s): 5953 - 5962
(2337 Kb)

**Union Bound Analysis and Code Design for Multilevel Flash Memory Channels**
Guanghui Song; Kui Cai; Jun Cheng
Publication Year: 2019, Page(s): 5963 - 5980
(2071 Kb)

**Variable-Length Coding With Shared Incremental Redundancy: Design Methods and Examples**
Haobo Wang; Sudarsan V. S. Ranganathan; Richard D. Wesel
Publication Year: 2019, Page(s): 5981 - 5995
(2127 Kb)

**Asymmetric Adaptive Modulation With Symbol-Based Network Coding for Heterogeneous Two-Way Relay Network**
Ali H. Bastami; Pouya Halimi
Publication Year: 2019, Page(s): 5996 - 6011
(2077 Kb)

**Index Modulation Aided Subcarrier Mapping for Dual-Hop OFDM Relaying**
Miaowen Wen; Xuan Chen; Qiang Li; Ertugrul Basar; Yik-Chung Wu; Wensong Zhang
Publication Year: 2019, Page(s): 6012 - 6024
(1833 Kb)

**Radio-Frequency Impairments Compensation in Ultra High-Throughput Satellite Systems**
Bassel F. Beidas
Publication Year: 2019, Page(s): 6025 - 6038
(5627 Kb)

**Feedback Coding Schemes for the Broadcast Channel With Mutual Secrecy Requirement at the Receivers**
Bin Dai; Linman Yu; Xuxun Liu; Zheng Ma
Publication Year: 2019, Page(s): 6039 - 6052
(1102 Kb)

**Large-System Mutual Information Analysis of Receive Spatial Modulation in Correlated Multi-Cell Massive MIMO Networks**
Marjan Maleki; Kamal Mohamed-Pour; Mojtaba Soltanalian
Publication Year: 2019, Page(s): 6071 - 6084
(1040 Kb)

**Sum Rate and Fairness Analysis for the MU-MIMO Downlink Under PSK Signalling: Interference Suppression vs Exploitation**
Abdelhamid Salem; Christos Masouros; Kai-Kit Wong
Publication Year: 2019, Page(s): 6085 - 6098
(1283 Kb)

**Dual-Mode Differential Chaos Shift Keying With Index Modulation**
Xiangming Cai; Weikai Xu; Shaohua Hong; Lin Wang
Publication Year: 2019, Page(s): 6099 - 6111
(2054 Kb)

**Coded Caching With Asymmetric Cache Sizes and Link Qualities: The Two-User Case**
Daming Cao; Deyao Zhang; Pengyao Chen; Nan Liu; Wei Kang; Deniz Gündüz
Publication Year: 2019, Page(s): 6112 - 6126
(1345 Kb)
Communicating or Computing Over the MAC: Function-Centric Wireless Networks
Li Chen ; Nan Zhao ; Yunfei Chen ; F. Richard Yu ; Guo Wei
Publication Year: 2019, Page(s): 6127 - 6138
(1350 Kb)

Optimizing Retention-Aware Caching in Vehicular Networks
Tao Deng ; Pingzhi Fan ; Di Yuan
Publication Year: 2019, Page(s): 6139 - 6152
(1265 Kb)

Offloading Optimization and Bottleneck Analysis for Mobile Cloud Computing
Di Han ; Wei Chen ; Bo Bai ; Yuguang Fang
Publication Year: 2019, Page(s): 6153 - 6167
(2238 Kb)

Joint Power and Bandwidth Allocation for Energy-Efficient Heterogeneous Cellular Networks
Yuhan Jiang ; Yulong Zou ; Haiyan Guo ; Theodoros A. Tsiftsis ; Manav R. Bhatnagar ; Rodrigo C. de Lamare ; Yu-Dong Yao
Publication Year: 2019, Page(s): 6168 - 6178
(1684 Kb)

Delay Efficient Scheduling Algorithms for Data Aggregation in Multi-Channel Asynchronous Duty-Cycled WSNs
Xianlong Jiao ; Wei Lou ; Songtao Guo ; Libin Yang ; Xinxi Feng ; Xiaodong Wang ; Guirong Chen
Publication Year: 2019, Page(s): 6179 - 6192
(2917 Kb)

Joint Deployment and Pricing of Next-Generation WiFi Networks
Konstantinos Poularakis ; George Iosiﬁdis ; Leandros Tassiulas
Publication Year: 2019, Page(s): 6193 - 6205
(1377 Kb)

Enhancing Security of MME Handover via Fractional Programming and Firefly Algorithm
Quoc-Tuan Vien ; Tuan Anh Le ; Xin-She Yang ; Trung Q. Duong
Publication Year: 2019, Page(s): 6206 - 6220
(2234 Kb)

Effective Capacity-Based Resource Allocation in Mobile Edge Computing With Two-Stage Tandem Queues
Yue Wang ; Xiaofeng Tao ; Y. Thomas Hou ; Ping Zhang
Publication Year: 2019, Page(s): 6221 - 6233
(1528 Kb)

Level Crossing Rate and Average Outage Duration of Free Space Optical Links
Chauuki Ben Issaid ; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 6234 - 6242
(944 Kb)

Ultra-Small Cell Networks With Collaborative RF and Lightwave Power Transfer
Ha-Vu Tran ; Georges Kaddoum ; Panagiotis D. Diamantoulakis ; Chadhi Abou-Rjily ; George K. Karagiannidis
Publication Year: 2019, Page(s): 6243 - 6255
Cited by: Papers (1)
(2058 Kb)

Shadowed FSO/mnWave Systems With Interference
Imène Trigui ; Panagiotis D. Diamantoulakis ; Sollène Aflès ; George K. Karagiannidis
Publication Year: 2019, Page(s): 6256 - 6267
(1438 Kb)

A Relay-Assisted OFDM System for VLC Uplink Transmission
Yang Yang ; Zhimin Zeng ; Julian Cheng ; Caili Guo ; Chunyan Feng
Publication Year: 2019, Page(s): 6268 - 6281
(2095 Kb)

Secrecy Outage Analysis for Cooperative NOMA Systems With Relay Selection Schemes
Hongjiang Lei ; Zixuan Yang ; Ki-Hong Park ; Imran Shafique Ansari ; Yongcai Guo ; Gaofeng Pan ; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 6282 - 6298
Cited by: Papers (1)
(2213 Kb)

Achievable Rate and Capacity Analysis for Ambient Backscatter Communications
Jing Qian ; Yongxu Zhu ; Chen He ; Feifei Gao ; Shi Jin
Publication Year: 2019, Page(s): 6299 - 6310
(1504 Kb)

Exploiting Transmission Control for Joint User Identification and Channel Estimation in Massive Connectivity
Zhuo Sun ; Zhiqiang Wei ; Lei Yang ; Jinhong Yuan ; Xingqiang Cheng ; Lei Wan
Publication Year: 2019, Page(s): 6311 - 6326
(1539 Kb)

Joint Iterative Channel Estimation and Frequency-Domain Turbo Equalization for Single-Carrier Spatial Modulation
Yan Zhao ; Yue Xiao ; Ping Yang ; Binhong Dong ; Lajos Hanzo
Publication Year: 2019, Page(s): 6327 - 6342
(2247 Kb)

Analyzing the Impact of the Coexistence With IEEE 802.11ax Wi-Fi on the Performance of DSRC Using Stochastic Geometry Modeling
Abdel-Karim Ajami ; Hassan Artail
Publication Year: 2019, Page(s): 6343 - 6359
(3622 Kb)

Dynamic Non-Orthogonal Multiple Access and Orthogonal Multiple Access in 5G Wireless Networks
Mina Baghani ; Saedeh Parsaeefard ; Mahsa Derakhshani ; Walid Saad
Publication Year: 2019, Page(s): 6360 - 6373
(1264 Kb)

Time–Frequency Localization Measures for Packets of Orthogonally Multiplexed Signals
Christopher Boyd ; Renaud-Alexandre Pitaval ; Olav Tirkkonen ; Risto Wichman
Publication Year: 2019, Page(s): 6374 - 6385
(2082 Kb)

Echo-Liquid State Deep Learning for 360° Content Transmission and Caching in Wireless VR Networks With Cellular-Connected UAVs
Mingzhe Chen ; Walid Saad ; Changchuan Yin
Publication Year: 2019, Page(s): 6386 - 6400
Cited by: Papers (1)
(2009 Kb)

Energy Provision Minimization in Wireless Powered Communication Networks With Network Throughput Demand: TDMA or NOMA?
Kaikai Chi ; Zhebiao Chen ; Kechen Zheng ; Yi-hua Zhu ; Jiajia Liu
Publication Year: 2019, Page(s): 6401 - 6414
(1339 Kb)
A Location-Dependent Base Station Cooperation Scheme for Cellular Networks
Ke Feng ; Martin Haenggi
Publication Year: 2019, Page(s): 6415 - 6426
(1695 Kb)

Contract-Based Incentive Mechanism for LTE Over Unlicensed Channels
Kenza Hamidouche ; Walid Saad ; Méréouane Debbah ; My T. Thai ; Zhu Han
Publication Year: 2019, Page(s): 6427 - 6440
(8603 Kb)

Distributions of Even-Degree-of-Freedom Generalized-Rician Fading for Opportunistic-Relay Selection Employing MRC Under Outdated-CSI Conditions
Khoa N. Le
Publication Year: 2019, Page(s): 6441 - 6455
(1907 Kb)

Globally Optimal Joint Uplink Base Station Association and Beamforming
Wei Liu ; Ruoyu Sun ; Zhi-Quan Luo
Publication Year: 2019, Page(s): 6456 - 6467
(878 Kb)

Optimization and Quantization of Multibeam Beamforming Vector for Joint Communication and Radio Sensing
Yuyue Luo ; J. Andrew Zhang ; Xiaojing Huang ; Wei Ni ; Jin Pan
Publication Year: 2019, Page(s): 6468 - 6482
(1905 Kb)

Transmit Antenna Selection in Secure MIMO Systems Over $\alpha$-mu$\mu$ Fading Channels
Jules M. Moualeu ; Daniel Benevides da Costa ; F. Javier Lopez-Martinez ; Walaa Hamouda ; Telex M. N. Kouatchah ; Ugo Silva Dias
Publication Year: 2019, Page(s): 6483 - 6498
(1660 Kb)

NOMA Throughput and Energy Efficiency in Energy Harvesting Enabled Networks
Ali Arshad Nasir ; Hoang Duong Tuan ; Trung Q. Duong ; Méréouane Debbah
Publication Year: 2019, Page(s): 6499 - 6511
(1439 Kb)

Asymptotic Maximum Order Statistic for SIR in $\kappa$ – $\mu$ Shadowed Fading
Athira Subhash ; Muralikrishnan Srinivasan ; Sheetal Kalyani
Publication Year: 2019, Page(s): 6512 - 6526
(1517 Kb)

Evolutionary Games for Correlation-Aware Clustering in Massive Machine-to-Machine Networks
Nicole Sawyer ; Mehdi Naderi Soorki ; Walid Saad ; David B. Smith ; Ni Ding
Publication Year: 2019, Page(s): 6527 - 6543
(2528 Kb)

Energy Detection Spectrum Sensing in Full-Duplex Cognitive Radio: The Practical Case of Rician RSI
Heba Shehata ; Tamer Khattab
Publication Year: 2019, Page(s): 6544 - 6555
(1019 Kb)

Effective Capacity for Renewal Service Processes With Applications to HARQ Systems
Zheng Shi ; Theodoros A. Tsiftsis ; Weiqiang Tan ; Guanghua Yang ; Shaoqian Ma ; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 6556 - 6571
(2113 Kb)

Toward Efficient Integration of Information and Energy Reception
Sotiris A. Tegos ; Panagiotis D. Diamantoulakis ; Koralia N. Pappi ; Paschalis C. Sofotasios ; Sami Muhandat ; George K. Karagiannidis
Publication Year: 2019, Page(s): 6572 - 6585
(1745 Kb)

Space-Time Block Coded Rectangular Differential Spatial Modulation: System Design and Performance Analysis
Chaowu Wu ; Yue Xiao ; Lixia Xiao ; Ping Yang ; Xia Lei ; Wei Xiang
Publication Year: 2019, Page(s): 6586 - 6597
(1624 Kb)

Device-to-Device Communications Underlaying Cellular Networks: To Use Unlicensed Spectrum or Not?
Fanyi Wu ; Hongliang Zhang ; Boya Di ; Jianjun Wu ; Lingyang Song
Publication Year: 2019, Page(s): 6598 - 6611
(2727 Kb)

Optimal Caching Designs for Perfect, Imperfect, and Unknown File Popularity Distributions in Large-Scale Multi-Tier Wireless Networks
Chencheng Ye ; Ying Cui ; Yang Yang ; Rui Wang
Publication Year: 2019, Page(s): 6612 - 6625
(1655 Kb)

Secrecy Outage Analysis of Non-Orthogonal Spectrum Sharing for Heterogeneous Cellular Networks
Yulong Zou ; Tong Wu ; Ming Sun ; Jia Zhu ; Mujun Qian ; Chen Liu
Publication Year: 2019, Page(s): 6626 - 6640
(1743 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(109 Kb)

Blank page
Publication Year: 2019, Page(s): C4 - C4
(4 Kb)
### Table of contents

**Publication Year: 2019, Page(s): C1 - C4**  
(373 Kb)

**IEEE Journal on Selected Areas in Communications**  
Publication Year: 2019, Page(s): C2 - C2  
(114 Kb)

**Guest Editorial Spatial Modulation in Emerging Wireless Systems**  
Kyeong Jin Kim ; Miaowen Wen ; Marco Di Renzo ; Theodoros A. Tsiftsis ; Kwang-Cheng Chen ; Naofal Al-Dhahir  
Publication Year: 2019, Page(s): 1945 - 1948(446 Kb)

**A Survey on Spatial Modulation in Emerging Wireless Systems: Research Progresses and Applications**  
Miaowen Wen ; Beixiong Zheng ; Kyeong Jin Kim ; Marco Di Renzo ; Theodoros A. Tsiftsis ; Kwang-Cheng Chen ; Naofal Al-Dhahir  
Publication Year: 2019, Page(s): 1949 - 1972(2531 Kb)

**Soft Demodulators Based on Deterministic SMC for Single-Carrier GSM in Broadband Channels**  
Shaoe Lin ; Beixiong Zheng ; Fangqiong Chen ; Fei Ji ; Hua Yu  
Publication Year: 2019, Page(s): 1973 - 1985(1865 Kb)

**Joint Transmitter-Receiver Spatial Modulation Design via Minimum Euclidean Distance Maximization**  
Junshan Luo ; Shilian Wang ; Fanggang Wang  
Publication Year: 2019, Page(s): 1986 - 2000(A149 Kb)

**Optimum Low-Complexity Decoder for Spatial Modulation**  
Ibrahim Al-Nahhal ; Ertugrul Basar ; Octavia A. Dobre ; Salama Iikki  
Publication Year: 2019, Page(s): 2001 - 2013(A505 Kb)

**Generalized Beamspace Modulation Using Multiplexing: A Breakthrough in mmWave MIMO**  
Shuaishuai Guo ; Haixia Zhang ; Peng Zhang ; Pengjie Zhao ; Leiyu Wang ; Mohamed-Slim Alouini  
Publication Year: 2019, Page(s): 2014 - 2028(A1640 Kb)

**Spatial Multiplexing With Limited RF Chains: Generalized Beamspace Modulation (GBM) for mmWave Massive MIMO**  
Shijian Gao ; Xiang Cheng ; Liqiong Yang  
Publication Year: 2019, Page(s): 2029 - 2039(A2747 Kb)

**Terahertz-Band Ultra-Massive Spatial Modulation MIMO**  
Hadi Sarieddeen ; Mohamed-Slim Alouini ; Tareq Y. Al-Naffouri  
Publication Year: 2019, Page(s): 2040 - 2052(A4294 Kb)

**Optical Spatial Modulation for FSO IM/DD Communications With Photon-Counting Receivers: Performance Analysis, Transmit Diversity Order and Aperture Selection**  
Chadi Abou-Rjeily ; Georges Kaddoum  
Publication Year: 2019, Page(s): 2053 - 2068(A1326 Kb)

**Bidirectional Optical Spatial Modulation for Mobile Users: Toward a Practical Design for LiFi Systems**  
Mohammad Dehghani Soltani ; Mohamed Amine Arfaoui ; Iman Tavakkolnia ; Ali Ghrayeb ; Majid Safari ; Chadi M. Assi ; Mazen O. Hasna ; Harald Haas  
Publication Year: 2019, Page(s): 2069 - 2086(A283 Kb)

**On the Secrecy Rate of Spatial Modulation-Based Indoor Visible Light Communications**  
Jin-Yuan Wang ; Hong Ge ; Min Lin ; Jun-Bo Wang ; Jianxin Dai ; Mohamed-Slim Alouini  
Publication Year: 2019, Page(s): 2087 - 2101(Cited by: Papers (2))A3095 Kb

**QoE-Driven Multi-User Video Transmission Over SM-NOMA Integrated Systems**  
Hancheng Li ; Ming Zhang ; Yongqiang Gui ; Jinxue Liu  
Publication Year: 2019, Page(s): 2102 - 2116(A1741 Kb)

**Adaptive Spatial Modulation MIMO Based on Machine Learning**  
Peng Yang ; Yue Xiao ; Ming Xiao ; Yong Liang Guan ; Shaoqian Li ; Wei Xiang  
Publication Year: 2019, Page(s): 2117 - 2131(A3091 Kb)

**On the Capacity of MISO Channels With One-Bit ADCs and DACs**  
Yunseo Nam ; Heedong Do ; Yoseb Jeon ; Namyoon Lee  
Publication Year: 2019, Page(s): 2132 - 2145(A929 Kb)

**“Near-Perfect” Finite-Cardinality Generalized Space-Time Shift Keying**  
Chao Xu ; Peichang Zhang ; Rakshith Rajashekar ; Naoki Ishikawa ; Shinya Sugura ; Zhaocheng Wang ; Laos Hanzo  
Publication Year: 2019, Page(s): 2146 - 2164(A5894 Kb)

**Fundamental Applicability of Spatial Modulation: High-SNR Limitation and Low-SNR Advantage**  
Yan-Yu Zhang ; Jian-Kang Zhang  
Publication Year: 2019, Page(s): 2165 - 2178(A1665 Kb)

**Information for Authors**  
Publication Year: 2019, Page(s): 2179 - 2179(A92 Kb)

**IEEE Open Access Publishing**  
Publication Year: 2019, Page(s): 2180 - 2180(A1295 Kb)

**IEEE Communications Society Information**  
Publication Year: 2019, Page(s): C3 - C3(A109 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - 1452 (238 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C2 - C2 (120 Kb)

Automatic Verification of GCD Constraint for Construction of Girth-Eight QC-LDPC Codes
Guohua Zhang ; Yi Fang ; Yuanhua Liu
Publication Year: 2019, Page(s): 1453 - 1456(881 Kb)

Erasure Corrections in Tensor Product DFT Codes
G. Robert Redinbo
Publication Year: 2019, Page(s): 1457 - 1461(303 Kb)

Inter-Frame Polar Coding With Dynamic Frozen Bits
Haotian Zheng ; Seyyed Ali Hashemi ; Bin Chen ; Zizheng Cao ; A. M. J. Koonen
Publication Year: 2019, Page(s): 1462 - 1465(473 Kb)

Optimal Search for Girth-8 Quasi Cyclic and Spatially Coupled Multiple-Edge LDPC Codes
Mohammad-Reza Sadeghi
Publication Year: 2019, Page(s): 1466 - 1469(275 Kb)

Vector Linear Solution iff Dimension ≥m
Niladri Das ; Brijesh Kumar Rai
Publication Year: 2019, Page(s): 1470 - 1473(379 Kb)

A New Lower Bound Based Secure Beamforming in MISO Communication Networks
Ming Cheng ; Jun-Bo Wang ; Julian Cheng
Publication Year: 2019, Page(s): 1474 - 1478(620 Kb)

A Simple Evaluation for the Secrecy Outage Probability Over Generalized-K Fading Channels
Hui Zhao ; Yuanwei Liu ; Ahmed Sultan-Salem ; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 1479 - 1483(430 Kb)

Physical Layer Security in Large–Scale Probabilistic Caching: Analysis and Optimization
Shubin Zhang ; Wen Sun ; Jiajia Liu ; Kato Nei
Publication Year: 2019, Page(s): 1484 - 1487(995 Kb)

Secrecy Rate Maximization for Intelligent Reflecting Surface Assisted Multi-Antenna Communications
Hong Shen ; Wei Xu ; Shulei Gong ; Zhenyao He ; Chunming Zhao
Publication Year: 2019, Page(s): 1488 - 1492(390 Kb)

Secret Key Generation Scheme Based on the Channel Covariance Matrix Eigenvalues in FDD Systems
Boqian Liu ; Aiqun Hu ; Gu Yue Li
Publication Year: 2019, Page(s): 1493 - 1496(476 Kb)

Cascaded Fluctuating Two-Ray Fading Channels
Osamah S. Badarneh ; Daniel B. da Costa
Publication Year: 2019, Page(s): 1497 - 1500(409 Kb)

Outage Performance Analysis for SWIPT-Based Cooperative Non-Orthogonal Multiple Access Systems
Yingting Liu ; Hailiang Ding ; Jianmei Shen ; Ruyi Xiao ; Hongwu Yang
Publication Year: 2019, Page(s): 1501 - 1505(821 Kb)

A Full-Duplex MAC Protocol Based on Buffer Status Report for Successive Full-Duplex Link Setup
Hyeongtae Ahn ; Young Deok Park ; Dongwan Kim ; Young-Joo Suh
Publication Year: 2019, Page(s): 1506 - 1509(402 Kb)

Energy-Accumulation-Based Power-Beacon-Assisted WPCN: Time Allocation and Scheduling Schemes
Guojie Hu ; Yueming Cai
Publication Year: 2019, Page(s): 1510 - 1514(611 Kb)

Multichannel Uplink NOMA Random Access: Selection Diversity and Bistability
Jun-Bae Seo ; Hu Jin ; Bang Chul Jung
Publication Year: 2019, Page(s): 1515 - 1519(847 Kb)

A Fast Approximate Check Polytope Projection Algorithm for ADMM Decoding of LDPC Codes
Qiaqiao Xia ; Yan Lin ; Shidi Tang ; Qinglin Zhang
Publication Year: 2019, Page(s): 1520 - 1523(615 Kb)

Multi-Stage Bit-Flipping Decoding Algorithms for LDPC Codes
Tofar C.-Y. Chang ; Pin-Han Wang ; Yu T. Su
Publication Year: 2019, Page(s): 1524 - 1528(1130 Kb)

Classification of Spectrally Efficient Constant Envelope Modulations Based on Radial Basis Function Network and Deep Learning
Maqsood Hussain Shah ; Xiaoyu Dang
Publication Year: 2019, Page(s): 1529 - 1533(522 Kb)

Cooperative Anomaly Detection With Transfer Learning-Based Hidden Markov Model in Virtualized Network Slicing
Wei Li ; Qianbin Chen ; Xiaoliang He ; Lun Tang
Publication Year: 2019, Page(s): 1534 - 1537(1036 Kb)

IEEE COMMUNICATIONS LETTERS
A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY

SEPTEMBER 2019 VOLUME 23 NUMBER 9 ICLEF6 (ISSN 1558-2558)
Multi-Objective Learning Approach to Proactive Caching in Wireless Networks
Te Chen; Yang Du; Binhong Dong; Yantao Chen; Cunlin Zhang
Publication Year: 2019, Page(s): 1538 - 1541(670 Kb)

Optimizing Pipelined Computation and Communication for Latency-Constrained Edge Learning
Nicolas Skatchkovsky; Osvaldo Simeone
Publication Year: 2019, Page(s): 1542 - 1546(491 Kb)

Checking Intra-Switch Conflicts of Rules During Preprocessing of Network Verification in SDN
Yang Fang; Yiqin Lu
Publication Year: 2019, Page(s): 1547 - 1550(524 Kb)

Interference-Limited Mixed MUD-RF/FSO Two-Way Cooperative Networks Over Double Generalized Gamma Turbulence Channels
Abhijeet Upadhyya; Vivek K. Dwivedi; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 1551 - 1555(615 Kb)

Optical MIMO-OFDM With Fully Generalized Index-Spatial LED Modulation
Hany S. Hussein; Mohamed Hagag
Publication Year: 2019, Page(s): 1556 - 1559(782 Kb)

Performance Analysis of VLC Based on 802.11ac Frame Structure
Arooba Zeshan; Tuncer Baykas
Publication Year: 2019, Page(s): 1560 - 1563(703 Kb)

VCSEL-Based 24 Gbit/s OWC Board-to-Board System
G. Cosso; W. Ali; M. Rannello; E. Ertunc; L. Gilli; A. Sturniolo; A. Messa; E. Ciaramella
Publication Year: 2019, Page(s): 1564 - 1567(757 Kb)

Mathematical Aspects in Combining Network Coding With Transmission Range Adjustment
M. Khalily-Dermawy; M. J. Nadjafi-Arani
Publication Year: 2019, Page(s): 1568 - 1571
Cited by: Papers (1)(340 Kb)

The Acquisition Method of Symmetry Chirp Signal Used in LEO Satellite Internet of Things
Yubi Qian; Lu Ma; Xuwen Liang
Publication Year: 2019, Page(s): 1572 - 1575(1333 Kb)

A Comprehensive Design Framework for Network-Wide Cost Reduction in Random Access-Based Wireless IoT Networks
Taesoo Kwon; Sang Won Choi; Yong-Hyeon Shin
Publication Year: 2019, Page(s): 1576 - 1580(808 Kb)

Energy Incentive for Packet Relay Using Cognitive Radio in IoT Networks
Avirup Das; Nabanta Das; Abhirup Das Barman; Subhankar Dhar
Publication Year: 2019, Page(s): 1581 - 1585(533 Kb)

Low-Complexity Tone Reservation Scheme Using Pre-Generated Peak-Canceling Signals
Hao Li; Jidong Wei; Ningde Jin
Publication Year: 2019, Page(s): 1586 - 1589(783 Kb)

Novel Robust Pilot-Tone Spotting Technique Using Spectrum Clustering
Hsiao-Chun Wu; Kun Yan; Xiangli Zhang; Yiyun Wu; Shih-Yu Chang
Publication Year: 2019, Page(s): 1590 - 1593(826 Kb)

Two-Level Sparse Structure-Based Compressive Sensing Detector for Uplink Spatial Modulation With Massive Connectivity
Xiangxue Ma; Jinsub Kim; Dongfeng Yuan; Huaping Liu
Publication Year: 2019, Page(s): 1594 - 1597(522 Kb)

5G Measurement Adaptation Based on Channel Hardening Occurrence
Victor Farias Monteiro; Icaro L. da Silva; Fco Rodrigo P. Cavalcanti
Publication Year: 2019, Page(s): 1598 - 1602(1246 Kb)

An Alamouti Scheme Based on Subcarrier Alternating for MIMO FBMC-QAM System With Two Prototype Filters
Dongkyu Sim; Chunyong Lee
Publication Year: 2019, Page(s): 1603 - 1606(416 Kb)

Device-to-Device mmWave Communication in the Presence of Interference and Hardware Distortion Noises
Leila Tlebaldiyeva; Behrouz Maham; Theodoros A. Tsiftsis
Publication Year: 2019, Page(s): 1607 - 1610(869 Kb)

Efficient Precoding for Massive MIMO Downlink Under PA Nonlinearities
Rafik Zayani; Hmaied Shaliek; Daniel Roviras
Publication Year: 2019, Page(s): 1611 - 1615(385 Kb)

Hardware Design and Analysis for Generalized Receive Space Modulation Techniques
Omar Hiasi; Raed Mesleh
Publication Year: 2019, Page(s): 1616 - 1620(624 Kb)

Omnidirectional Quasi-Orthogonal Space–Time Block Coded Massive MIMO Systems
Can Liu; Xiang-Gen Xia; Yongzhao Li; Xiqi Gao; Hailin Zhang
Publication Year: 2019, Page(s): 1621 - 1625(486 Kb)

Probabilistic Analysis of Spectral Efficiency for LTE Based on PDCCH Measurement Data
Yoonjo Lee; Yunbae Kim; Yeongyu Park; Seungkeun Park
Publication Year: 2019, Page(s): 1626 - 1630(1125 Kb)

Rate Analysis of Uplink Massive MIMO With Low-Resolution ADCs and ZF Detectors Over Rician Fading Channels
Sofia Ghacham; Mustapha Benjillali; Liesbet Van der Perre; Zouhar Guennoun
Publication Year: 2019, Page(s): 1631 - 1635(381 Kb)

Symbol-Level Hybrid Precoding in mmWave Multiuser MISO Systems
Rang Liu; Hongyu Li; Ming Li
Publication Year: 2019, Page(s): 1636 - 1639(489 Kb)

Wirelessly-Powered Full-Duplex AF MIMO Relay Systems Based on Antenna Switching
Chuanping Li; Wenkun Wen; Peiran Wu; Minghua Xia
Publication Year: 2019, Page(s): 1640 - 1643(388 Kb)

Efficient Data Broadcast Mitigation in Multisource Named-Content Discovery for Vehicular CPS
Safdar Hussain Bouk; Syed Hassan Ahmed; Kyung-Joon Park; Yongsoon Eun
Publication Year: 2019, Page(s): 1644 - 1647(1063 Kb)

Energy-Efficient Small Cell Cooperation in Ultra-Dense Heterogeneous Networks
Qiao Zhu; Xue Wang; Zhongqin Qian
Publication Year: 2019, Page(s): 1648 - 1651(523 Kb)
Highly Accurate Approaches for the Interference Modeling in Coexisting Wireless Networks
Luis Irio; Rodolfo Oliveira; Daniel Benevides da Costa
Publication Year: 2019, Page(s): 1652 - 1656 (675 Kb)

On the Gain of NOMA in Wireless Powered Networks With Circuit Power Consumption
Christos K. Vranas; Pavlos S. Bouzinis; Vasilis K. Papanikolaou; Panagiotis D. Diamantoulakis; George K. Karagiannidis
Publication Year: 2019, Page(s): 1657 - 1660 (474 Kb)

Relay Grouping to Guarantee Timeliness and Reliability in Wireless Networks
Le-Nam Hoang; Elisabeth Uhlemann; Magnus Jonsson
Publication Year: 2019, Page(s): 1661 - 1664 (798 Kb)

Robust Beamforming and Time Allocation for Full-Duplex Wireless-Powered Communication Networks
Jai-Hoon Lee; Yong-Ho Cho; Dong-Jo Park; Dong Eui Chang
Publication Year: 2019, Page(s): 1665 - 1669 (625 Kb)
Table of contents

Publication Year: 2019, Page(s): C1 - C4 (316 Kb)

Guest Editorial: Special Issue on Novel Techniques in Big Data Analytics for Management
David Carrera ; Giuliano Casale ; Takeru Inoue ; Hanan Lutfiyah ; Jia Wang ; Nur Zincir-Heywood
Publication Year: 2019, Page(s): 797 - 799(268 Kb)

A Survey on Big Data for Network Traffic Monitoring and Analysis
Alessandro D'Alconzo ; Idilio Drago ; Andrea Morichetta ; Marco Mellia ; Pedro Casas
Publication Year: 2019, Page(s): 800 - 813(1237 Kb)

LENTA: Longitudinal Exploration for Network Traffic Analysis From Passive Data
Andrea Morichetta ; Marco Mellia
Publication Year: 2019, Page(s): 814 - 827(2112 Kb)

Multivariate Multi-Order Markov Multi-Modal Prediction With Its Applications in Network Traffic Management
Huazhong Liu ; Laurence T. Yang ; Jinjun Chen ; Minghao Ye ; Jihong Ding ; Liwei Kuang
Publication Year: 2019, Page(s): 828 - 841(2090 Kb)

Transparent and Service-Agnostic Monitoring of Encrypted Web Traffic
Pierre-Olivier Brissaud ; Jérôme François ; Isabelle Chrisment ; Thibault Cholez ; Olivier Bettan
Publication Year: 2019, Page(s): 842 - 856(2011 Kb)

Inferring Functional Connectivity From Time-Series of Events in Large Scale Network Deployments
Antoine Messager ; George Parisis ; Istvan Z. Kiss ; Robert Harper ; Phil Tee .Luc Berthouze
Publication Year: 2019, Page(s): 857 - 870(3070 Kb)

Machine Learning-Based Routing and Wavelength Assignment in Software-Defined Optical Networks
Ignacio Martin ; Sebastian Troia ; José Alberto Hernández ; Alberto Rodriguez ; Francesco Musumeci ; Guido Maier ; Rodolfo Alvizu ; Óscar González de Dios
Publication Year: 2019, Page(s): 871 - 883(2287 Kb)

Optimizing and Updating LoRa Communication Parameters: A Machine Learning Approach
Ruben M. Sandoval ; Antonio-Javier Garcia-Sanchez ; Joan Garcia-Haro
Publication Year: 2019, Page(s): 884 - 895(1325 Kb)

Greener RAN Operation Through Machine Learning
Greta Vailero ; Daniela Renga ; Michela Meo ; Marco Ajmone Marsan
Publication Year: 2019, Page(s): 896 - 908(2407 Kb)

Resource Sharing Efficiency in Network Slicing
Cristina Marquez ; Marco Gramaglia ; Marco Fiore ; Albert Banchs ; Xavier Costa-Pérez
Publication Year: 2019, Page(s): 909 - 923(2893 Kb)

A Hybrid Deep Learning-Based Model for Anomaly Detection in Cloud Datacenter Networks
Sahil Garg ; Kuljeet Kaur ; Neeraj Kumar ; Georges Kaddoum ; Albert Y. Zomaya
Publication Year: 2019, Page(s): 924 - 935(1524 Kb)

DDoS Detection System: Using a Set of Classification Algorithms Controlled by Fuzzy Logic System in Apache Spark
Amjad Alsirhani ; Srinivas Sampalli ; Peter Bodorik
Publication Year: 2019, Page(s): 936 - 949(2075 Kb)

Ismael: Using Machine Learning to Predict Acceptance of Virtual Clusters in Data Centers
Johannes Zerwas ; Patrick Kalmbach ; Stefan Schmid ; Andreas Blenk
Publication Year: 2019, Page(s): 950 - 964(2122 Kb)

Experimenting SDN and Cloud Orchestration in Virtualized Testing Facilities: Performance Results and Comparison
Barbara Martini ; Molka Gharbaoui ; Davide Adami ; Piero Castoldi ; Stefano Giordano
Publication Year: 2019, Page(s): 965 - 979(2291 Kb)

Virtual Functions Placement With Time Constraints in Fog Computing: A Matching Theory Perspective
Francesco Chiti ; Romano Fantacci ; Federica Paganelli ; Benedetta Picano
Publication Year: 2019, Page(s): 980 - 989(1066 Kb)

Joint Two-Tier Network Function Parallelization on Multicore Platform
Mengjie Liu ; Gang Feng ; Jianhong Zhou ; Shuang Qin
Publication Year: 2019, Page(s): 990 - 1004(2313 Kb)

A Semantic-Based Policy Analysis Solution for the Deployment of NFV Services
Michel Bonfim ; Fred Freitas ; Stênio Fernandes
Publication Year: 2019, Page(s): 1005 - 1018(2281 Kb)
A Hierarchical Distributed Control Plane for Path Computation Scalability in Large Scale Software-Defined Networks
Mohammed Amine Togou ; Djibir Abdeldjalil Chekired ; Lyes Khoukhi ;Gabriel-Miro Muntean
Publication Year: 2019, Page(s): 1019 - 1031 (2263 Kb)

Toward a Scalable, Robust, and QoS-Aware Virtual-Link Provisioning in SDN-Based ISP Networks
Slavica Tomovic ; Igor Rudasovnic
Publication Year: 2019, Page(s): 1032 - 1045(2196 Kb)

A Traffic Meter Based on a Multicolor Marker for Bandwidth Guarantee and Priority Differentiation in SDN Virtual Networks
Steven S. W. Lee ; Kwan-Yee Chan
Publication Year: 2019, Page(s): 1046 - 1058(3138 Kb)

Fast Decision Algorithms for Efficient Access Point Assignment in SDN-Controlled Wireless Access Networks
Pablo Fondo-Ferreiro ; Saber Mhiri ; Cristina López-Bravo ; Francisco J. González-Castaño ; Felipe Gil-Castifteira
Publication Year: 2019, Page(s): 1059 - 1070(1543 Kb)

iTeleScope: Softwareized Network Middle-Box for Real-Time Video Telemetry and Classification
Hassan Habibi Gharakheili ; Minzho Lyu ; Yu Wang ; Himal Kumar ; Vijay Sivaraman
Publication Year: 2019, Page(s): 1071 - 1085(3041 Kb)

Using Session Modeling to Estimate HTTP-Based Video QoE Metrics From Encrypted Network Traffic
Tarun Mangla ; Emir Halepovic ; Mostafa Ammar ; Ellen Zegura
Publication Year: 2019, Page(s): 1086 - 1099(2201 Kb)

Reproducing Popularity Distribution of YouTube Videos
Noriaki Kamiyama ; Masayuki Murata
Publication Year: 2019, Page(s): 1100 - 1112(3738 Kb)

Client-Side QoE Management for SVC Video Streaming: An FSM Supported Design Approach
Satish Kumar ; Rajesh Devaraj ; Arnab Sarkar ; Arijit Sur
Publication Year: 2019, Page(s): 1113 - 1126(3292 Kb)

Human-Agent-Robot Task Coordination in FiWi-Based Tactile Internet Infrastructures Using Context- and Self-Awareness
Amin Ebrahimzadeh ; Mahfuzulhoq Chowdhury ; Martin Maier
Publication Year: 2019, Page(s): 1127 - 1142(2803 Kb)

FloWatcher-DPDK: Lightweight Line-Rate Flow-Level Monitoring in Software
Tianzhu Zhang ; Leonardo Linguaglossa ; Massimo Gallo ; Paolo Giaccone ;Dario Rossi
Publication Year: 2019, Page(s): 1143 - 1156(1602 Kb)

On the Modeling of Multi-Point RTT Passive Measurements for Network Delay Monitoring
Daniel Perdices ; David Muelas ; Iria Prieto ; Luis de Pedro ; Jorge E. López de Vergara
Publication Year: 2019, Page(s): 1157 - 1169(2989 Kb)

Automatic and Generic Periodicity Adaptation for KPI Anomaly Detection
Nengwen Zhao ; Jing Zhu ; Yao Wang ; Minghua Ma ; Wenchi Zhang ;Dapeng Liu ; Ming Zhang ; Dan Pei
Publication Year: 2019, Page(s): 1170 - 1183(2426 Kb)

Network Adaptations Under Cascading Failures for Mission-Oriented Networks
Terrence J. Moore ; Jin-Hee Cho ; Ingy-Ren Chen
Publication Year: 2019, Page(s): 1184 - 1198(1557 Kb)

Rolling With Confidence: Managing the Complexity of DNSSEC Operations
Moritz Müller ; Taejoong Chung ; Alan Mislove ; Roland van Rijswijk-Deij
Publication Year: 2019, Page(s): 1199 - 1211(2275 Kb)

Walking Without Friends: Publishing Anonymized Trajectory Dataset Without Leaking Social Relationships
Kai Zhao ; Zhen Tu ; Fengli Xu ; Yong Li ; Pengyu Zhang ; Dan Pei ; Li Su ;Depeng Jin
Publication Year: 2019, Page(s): 1212 - 1225(2537 Kb)

Efficient Coupling Diffusion of Positive and Negative Information in Online Social Networks
Xinyang Wang ; Xiaoming Wang ; Fei Hao ; Geyong Min ; Liang Wang
Publication Year: 2019, Page(s): 1226 - 1239(1600 Kb)

Trust-Aware and Fast Resource Matchmaking for Personalized Collaboration Cloud Service
Xiaoyong Li ; Jie Yuan ; Erxia Li ; Wenbin Yao ; Junping Du
Publication Year: 2019, Page(s): 1240 - 1254(5238 Kb)

TCNS: Node Selection With Privacy Protection in Crowdsensing Based on Twice Consensuses of Blockchain
Jian An ; He Yang ; Xiaolin Gui ; Wendong Zhang ; Ruowei Gui ; Jingjing Kang
Publication Year: 2019, Page(s): 1255 - 1267(2024 Kb)

MiniForest: Distributed and Dynamic Multicasting in Datacenter Networks
Fujie Fan ; Bing Hu ; Kwan L. Yeung ; Minjian Zhao
Publication Year: 2019, Page(s): 1268 - 1281(1724 Kb)

Proximity-Aware IaaS in an Edge Computing Environment With User Dynamics
Hiroaki Yamanaka ; Eiji Kawai ; Yuuchi Teranishi ; Hiroaki Harai
Publication Year: 2019, Page(s): 1282 - 1296(2330 Kb)
Table of contents

IEEE Transactions on Wireless Communications
Publication Year: 2019, Page(s): C1 - C4 (173 Kb)

Robust Simultaneous Wireless Information and Power Transfer in Beamspace Massive MIMO
Fengchao Zhu; Feifei Gao; Yonina C. Eldar; Gongbin Qian
Publication Year: 2019, Page(s): C2 - C2 (84 Kb)

Efficient Nonlinear Precoding for Massive MIMO Downlink Systems With 1-Bit DACs
Lei Chu; Fei Wen; Lily Li; Robert Qiu
Publication Year: 2019, Page(s): 4199 - 4212(1540 Kb)

Chaotic Polarization-Assisted L DPSK-MPPM Modulation for Free-Space Optical Communications
Abdulaziz E. Elfiqi; Halitham S. Khallaf; Salem F. Hegazy; Amr Elsonbaty; Hossam M. H. Shalaby; salah S. A. Obayya
Publication Year: 2019, Page(s): 4213 - 4224(1582 Kb)

Interfering Channel Estimation in Radar-Cellular Coexistence: How Much Information Do We Need?
Fan Liu; Adrian Garcia-Rodriguez; Christos Masouros; Giovanni Geraci
Publication Year: 2019, Page(s): 4238 - 4253(1890 Kb)

Massive MIMO-Based Localization and Mapping Exploiting Phase Information of Multipath Components
Xuhong Li; Erik Leitinger; Magnus Oskarsson; Kalle Aström; Fredrik Tufvesson
Publication Year: 2019, Page(s): 4254 - 4267(3365 Kb)

Gaussian Mixture Message Passing for Blind Known Interference Cancellation
Taotao Wang; Long Shi; Shengli Zhang; Hui Wang
Publication Year: 2019, Page(s): 4268 - 4282(1900 Kb)

Effective Service Architecture and Antenna Allocation Mechanism for CoMP Transmissions in Ultra Dense Networks
Chun-Kai Tseng; Sau-Hsuan Wu; Hsi-Lu Chao; Tony Q. S. Quek; Chai-Hien Gan
Publication Year: 2019, Page(s): 4283 - 4297(2805 Kb)
Efficient Joint Moving Target and Antenna Localization in Distributed MIMO Radars
Rouhollah Amiri; Fereidoon Behnia; Ali Noroozi
Publication Year: 2019, Page(s): 4425 - 4435(1227 Kb)

Least Pair-Wise Collision Beam Schedule for mmWave Inter-Cell Interference Suppression
Ziyuan Sha; Zhaoceng Wang
Publication Year: 2019, Page(s): 4436 - 4449(2125 Kb)

GLSE Precoders for Massive MIMO Systems: Analysis and Applications
Ali Bereyhi; Mohammad Ali Sedaghat; Ralf R. Müller; Georg Fischer
Publication Year: 2019, Page(s): 4450 - 4465(1109 Kb)

Transmit Signal Design for Large-Scale MIMO System With 1-bit DACs
Ziyang Cheng; Bin Liao; Zishu He; Jun Li
Publication Year: 2019, Page(s): 4466 - 4478(2084 Kb)

Millimeter-Wave Downlink Positioning With a Single-Antenna Receiver
Alessio Fascista; Angelo Coluccia; Henk Wymeersch; Gonzalo Seco-Granados
Publication Year: 2019, Page(s): 4479 - 4490(1277 Kb)

Novel Transceiver Architecture for an Asynchronous Grant-Free IDMA System
Soohyun Kim; Hyunsoo Kim; Hoondong Noh; Younsun Kim; Daesik Hong
Publication Year: 2019, Page(s): 4491 - 4504(1667 Kb)

Irregular Repetition Slotted ALOHA With Energy Harvesting Nodes
Umut Demirhan; Tolga M. Duman
Publication Year: 2019, Page(s): 4505 - 4517(1429 Kb)

Optimization of Multi-UAV-Aided Wireless Networking Over a Ray-Tracing Channel Model
An Liu; Vincent K. N. Lau
Publication Year: 2019, Page(s): 4518 - 4530(1383 Kb)

Adaptive Deployment for UAV-Aided Communication Networks
Zhe Wang; Lingjie Duan; Rui Zhang
Publication Year: 2019, Page(s): 4531 - 4543
Cited by: Papers (1)(1419 Kb)

A Novel Multiuser Beamforming System With Reduced Complexity and Beam Optimizations
Kuo-Chen Ho; Shang-Ho Tsai
Publication Year: 2019, Page(s): 4544 - 4557(1396 Kb)

Framework for Discrete Rate Transmission in Buffer-Aided Underlay CRN With Direct Path
Bhupendra Kumar; Shankar Prakriya
Publication Year: 2019, Page(s): 4558 - 4570(2532 Kb)

Datasets
Energy Efficient Resource Allocation in UAV-Enabled Mobile Edge Computing Networks
Zhaohui Yang; Cunhua Pan; Kezhi Wang; Mohammad Shikh-Bahaei
Publication Year: 2019, Page(s): 4571 - 4589(1416 Kb)

Energy-Efficient Precoding for Non-Orthogonal Multicast and Unicast Transmission via First-Order Algorithm
Yang Li; Minghua Xia; Yik-Chung Wu
Publication Year: 2019, Page(s): 4590 - 4604(1181 Kb)

Comments on “Coverage Analysis of Multiuser Visible Light Communication Networks”
Abhishek K. Gupta; Jeffrey G. Andrews
Publication Year: 2019, Page(s): 4605 - 4606(327 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3 (108 Kb)
September 2019

Adaptive Bitrate Video Caching and Processing in Mobile-Edge Computing Networks
Tuyen X. Tran ; Danilo Pompili
Publication Year: 2019, Page(s): 1965 - 1978(1527 Kb)

Allocating Heterogeneous Tasks in Participatory Sensing with Diverse Participant-Side Factors
Jiatao Wang ; Feng Wang ; Yasha Wang ; Daqing Zhang ; Brian Lim ; Leye Wang
Publication Year: 2019, Page(s): 1979 - 1991
Cited by: Papers (1)(2582 Kb)

Byzantine Attacker Identification in Collaborative Spectrum Sensing: A Robust Defense Framework
Lin Yuan Zhang ; Guangming Nie ; Guoru Ding ; Qihui Wu ; Zhaoyang Zhang ; Zhu Han
Publication Year: 2019, Page(s): 1992 - 2004(1364 Kb)

Cooperative Base Station Caching and X2 Link Traffic Offloading System for Video Streaming Over SDN-Enabled 5G Networks
Gi Seok Park ; Leye Wang
Publication Year: 2019, Page(s): 2005 - 2019(7637 Kb)

Efficient Live Migration of Edge Services Leveraging Container Layered Storage
Lele Ma ; Shanhe Yi ; Nancy Carter ; Qun Li
Publication Year: 2019, Page(s): 2020 - 2033
Cited by: Papers (2)(1398 Kb)

Estimation of Static and Dynamic Urban Populations with Mobile Network Metadata
Ghazal Khodabandehlo ; Vincent Gauthier ; Marco Fiore ; Mounim A. El-Yacoubi
Publication Year: 2019, Page(s): 2034 - 2047(4514 Kb)

Exploring Time Flexibility in Wireless Data Plans
Zhiyuan Wang ; Lin Gao ; Jianwei Huang
Publication Year: 2019, Page(s): 2048 - 2061
Cited by: Papers (1)(2756 Kb)

File Fragmentation in Mobile Devices: Measurement, Evaluation, and Treatment
Cheng Ji ; Li-Pin Chang ; Sangwook Shane Hahn ; Sungjin Lee ; Riwei Pan ; Liang Shi ; Jihong Kim ; Chun Jason Xue
Publication Year: 2019, Page(s): 2062 - 2076(2481 Kb)

FineLoc: A Fine-Grained Self-Calibrating Wireless Indoor Localization System
Xinyu Tong ; Ke Liu ; Xiaohua Tian ; Luoyi Fu ; Xinbing Wang
Publication Year: 2019, Page(s): 2077 - 2090(4185 Kb)

Interference Management in D2D-Enabled Heterogeneous Cellular Networks Using Matching Theory
Shiva Shamaei ; Siavash Bayat ; Ali Mohammad Afshin Hemmatyar
Publication Year: 2019, Page(s): 2091 - 2102
Cited by: Papers (1)(1665 Kb)

Janus: A Multi-TCP Framework for Application-Aware Optimization in Mobile Networks
Fan Zhou ; David Choffnes ; Kaushik Chowdhury
Publication Year: 2019, Page(s): 2103 - 2116(2213 Kb)

Mobile Ad Prefetching and Energy Optimization via Tail Energy Accounting
Yongbo Li ; Yimeng Wang ; Tian Lan
Publication Year: 2019, Page(s): 2117 - 2128(1844 Kb)

On Designing Distributed Auction Mechanisms for Wireless Spectrum Allocation
Shuo Yang ; Dan Peng ; Tong Meng ; Fan Wu ; Guihai Chen ; Shaojie Tang ; Zhenhua Li ; Tie Luo
Publication Year: 2019, Page(s): 2129 - 2146
Cited by: Papers (1)(1867 Kb)

On the Synchronization of Computational RFIDs
Kasim Sinan Yildirim ; Henko Aantjes ; Przemyslaw Pawelczak ; Amjad Youssef Majid
Publication Year: 2019, Page(s): 2147 - 2159(2552 Kb)

Privacy Preserving Utility-Aware Mechanism for Data Uploading Phase in Participatory Sensing
Rim Ben Messaoud ; Nouha Sghair ; Mohamed Ali Moussa ; Yacine Ghannam-Douane
Publication Year: 2019, Page(s): 2160 - 2173(997 Kb)

QoE-Aware Computation Offloading to Capture Energy-Latency-Pricing Tradeoff in Mobile Clouds
Sung-Tae Hong ; Hyoli Kim
Publication Year: 2019, Page(s): 2174 - 2189(2932 Kb)

Spatio-Temporal Analysis and Prediction of Cellular Traffic in Metropolis
Xu Wang ; Zimu Zhou ; Fu Xiao ; Kai Xing ; Zheng Yang ; Yunhao Liu ; Chunyi Peng
Publication Year: 2019, Page(s): 2190 - 2202
Cited by: Papers (1)(3033 Kb)

Vbargain: A Market-Driven Quality Oriented Incentive for Mobile Video Offloading
Honghai Wu ; Liang Liu ; Xi Zhang ; Huadong Ma
Publication Year: 2019, Page(s): 2203 - 2216
Cited by: Papers (3)(1612 Kb)
Toward efficient, reliable, and autonomous optical networks: the ORCHESTRA solution [Invited]
K. Christodouloupolos ; C. Delezoide ; N. Sambo ; A. Kretsis ; I. Sartzetakis ; A. Sgambelluri ; N. Argyris ; G. Kanakis ; P. Giardina ; G. Bernini ; D. Roccato ; A. Percelsi ; R. Morro ; H. Avramopoulos ; P. Castoldi ; P. Layec ; S. Bigo
Publication Year: 2019, Page(s): C10 - C24
(3231 Kb)

Practical considerations for near-zero margin network design and deployment [Invited]
David W. Boertjes ; Michael Reimer ; David Cote
Publication Year: 2019, Page(s): C25 - C34
(1957 Kb)

Dynamic multi-layer service-provisioning framework operating with reduced performance margins
Daniela Moniz ; Joao Pedro ; Joao Pires
Publication Year: 2019, Page(s): C35 - C47
(1636 Kb)

P-Torus: wavelength-based switching in packet granularity for intra-data-center networks
Charidimos Chaintoutis ; Adonis Bogris ; Dimitris Syvridis
Publication Year: 2019, Page(s): 491 - 500
(1489 Kb)

Proposal and performance analysis of an optical mode-division multiplexing random-access protocol for data centers
Hossam M. H. Shalaby
Publication Year: 2019, Page(s): 501 - 511
(659 Kb)
Communication Theory and Systems
Delay-aware fountain codes for video streaming with optimal sampling strategy
Kairan Sun ; Huazi Zhang ; Ying Gao ; Dapeng Wu
Publication Year: 2019, Page(s): 339 - 352
(1663 Kb)

Wireless Communications
Bandwidth partition and allocation for efficient spectrum utilization in cognitive communications
Song Huang ; Di Yuan ; Anthony Ephremides
Publication Year: 2019, Page(s): 353 - 364
(582 Kb)

Energy-efficient secure multiuser scheduling in energy harvesting untrusted relay networks
Dechuan Chen ; Yunpeng Cheng ; Xiangdong Wang ; Weiwei Yang ; Jianwei Hu ; Yueming Cai
Publication Year: 2019, Page(s): 365 - 375
(2807 Kb)

Link adaptation strategies for IEEE 802.15.4 WPANs: Protocol design and performance evaluation
Youngrok Jang ; Yongok Kim ; Sangjoon Park ; Sooyong Choi
Publication Year: 2019, Page(s): 376 - 384
(11072 Kb)

User scheduling and grouping in massive MIMO broadcast channels with heterogeneous users
Tae-Kyoung Kim
Publication Year: 2019, Page(s): 385 - 394
(906 Kb)

Networks and Services
Evaluation of topology optimization objectives in IP networks
Y. Sinan Hanay ; Shin’ichi Arakawa ; Masayuki Murata
Publication Year: 2019, Page(s): 395 - 404
(722 Kb)

Optimal server assignment in multi-server queueing systems with random connectivities
Hassan Halabian ; Ioannis Lambadaris ; Yannis Viniotis
Publication Year: 2019, Page(s): 405 - 415
(487 Kb)

D2D communications underlaying cellular networks on licensed and unlicensed bands with QoS constraints
Byungjun Kang ; Siyoung Choi ; Sunghoon Jung ; Saewoong Bahk
Publication Year: 2019, Page(s): 416 - 428
(1520 Kb)

Call for papers
Publication Year: 2019, Page(s): 429 - 429
(341 Kb)

Call for papers
Publication Year: 2019, Page(s): 430 - 430
(194 Kb)

Copyright transfer
Publication Year: 2019, Page(s): 1 - 3
(131 Kb)

Front cover
Publication Year: 2019, Page(s): c1 - c1
(296 Kb)

Back cover
Publication Year: 2019, Page(s): c4 - c4
(294 Kb)

Inside front cover
Publication Year: 2019, Page(s): c2 - c2
(210 Kb)

Information for authors
Publication Year: 2019, Page(s): 1 - 7
(201 Kb)
Table of Contents
Publication Year: 2019, Page(s): C1 - C4 (437 Kb)

IEEE Transactions on Multimedia
Publication Year: 2019, Page(s): C2 - C2 (89 Kb)

Very Low Bitrate Semantic Compression of Airplane Cockpit Screen Content
Iulia Mitrica; Eric Mercier; Christophe Ruellan; Attilio Fiandrotti; Marco Cagnazzo; Béatrice Pesquet-Popescu
Publication Year: 2019, Page(s): 2157 - 2170 (4499 Kb)

Format-Compliant Selective Secret 3-D Object Sharing Scheme
Sébastien Beugnon; William Puech; Jean-Pierre Pedéboy
Publication Year: 2019, Page(s): 2171 - 2183 (6317 Kb)

No-Reference Quality Evaluator of Transparently Encrypted Images
Guanghui Yue; Chunping Hou; Ke Gu; Tianwei Zhou; Hantao Liu
Publication Year: 2019, Page(s): 2184 - 2194 (1939 Kb)

Learning Composite Latent Structures for 3D Human Action Representation and Recognition
Ping Wei; Hongbin Sun; Nanning Zheng
Publication Year: 2019, Page(s): 2195 - 2208 (3885 Kb)

SwapGAN: A Multistage Generative Approach for Person-to-Person Fashion Style Transfer
Yu Liu; Wei Chen; Li Liu; Michael S. Lew
Publication Year: 2019, Page(s): 2209 - 2222 (5577 Kb)

Face Hallucination via Coarse-to-Fine Recursive Kernel Regression Structure
Jingang Shi; Guoying Zhao
Publication Year: 2019, Page(s): 2223 - 2236 (7781 Kb)

Salient Object Detection Using Cascaded Convolutional Neural Networks and Adversarial Learning
Youbao Tang; Xiangqian Wu
Publication Year: 2019, Page(s): 2237 - 2247
Cited by: Papers (1) (4317 Kb)

Facial Landmark Machines: A Backbone-Branches Architecture With Progressive Representation Learning
Lingbo Liu; Guanbin Li; Yuan Xie; Yizhou Yu; Qing Wang; Liang Lin
Publication Year: 2019, Page(s): 2248 - 2262 (5664 Kb)

Multi-Scale Interpretation Model for Convolutional Neural Networks: Building Trust Based on Hierarchical Interpretation
Xinrui Cui; Dan Wang; Z. Jane Wang
Publication Year: 2019, Page(s): 2263 - 2276 (7577 Kb)

Multi-Level Cooperative Fusion of GM-PHD Filters for Online Multiple Human Tracking
Zeyu Fu; Federico Angelini; Jonathon Chambers; Syed Mohsen Naqvi
Publication Year: 2019, Page(s): 2277 - 2291
Cited by: Papers (2) (4393 Kb)

Multi-Kernel Coupled Projections for Domain Adaptive Dictionary Learning
Yuhui Zheng; Xilong Wang; Guoqing Zhang; Baihua Xiao; Fu Xiao; Jianwei Zhang
Publication Year: 2019, Page(s): 2292 - 2304
Cited by: Papers (1) (3943 Kb)

Pre-Attention and Spatial Dependency Driven No-Reference Image Quality Assessment
Lixiong Liu; Tianshu Wang; Hua Huang
Publication Year: 2019, Page(s): 2305 - 2318 (4573 Kb)
Quality Evaluation of Image Dehazing Methods Using Synthetic Hazy Images
Xiongkuo Min; Guangtao Zhai; Ke Gu; Yucheng Zhu; Jiantao Zhou; Guodong Guo; Xiaokang Yang; Xinpeng Guan; Wenjun Zhang
Publication Year: 2019, Page(s): 2319 - 2333
Cited by: Papers (1)(6011 Kb)

Multi-Channel Decomposition in Tandem With Free-Energy Principle for Reduced-Reference Image Quality Assessment
Wenhan Zhu; Guangtao Zhai; Xiongkuo Min; Menghan Hu; Jing Liu; Guodong Guo; Xiaokang Yang
Publication Year: 2019, Page(s): 2334 - 2346(2211 Kb)

COCO-CN for Cross-Lingual Image Tagging, Captioning, and Retrieval
Xirong Li; Chaoxi Xu; Xiaoxu Wang; Weiyu Lan; Zhengxiong Jia; Gang Yang; Jieping Xu
Publication Year: 2019, Page(s): 2347 - 2360(6378 Kb)

Attentive Spatial–Temporal Summary Networks for Feature Learning in Irregular Gait Recognition
Shuangqun Li; Wu Liu; Huadong Ma
Publication Year: 2019, Page(s): 2361 - 2375(4774 Kb)

Incremental Re-Identification by Cross-Direction and Cross-Ranking Adaption
Zheng Wang; Junjun Jiang; Yi Yu; Shin’ichi Satoh
Publication Year: 2019, Page(s): 2376 - 2386(3031 Kb)

Adversarially Approximated Autoencoder for Image Generation and Manipulation
Wenju Xu; Shawn Keshmiri; Guanghui Wang
Publication Year: 2019, Page(s): 2387 - 2396
Cited by: Papers (2)(4828 Kb)

Spatiotemporal Symmetric Convolutional Neural Network for Video Bit-Depth Enhancement
Jing Liu; Pingping Liu; Yuling Su; Peiguang Jing; Xiaokang Yang
Publication Year: 2019, Page(s): 2397 - 2406
Cited by: Papers (1)(3738 Kb)

Generating Video Descriptions With Latent Topic Guidance
Shizhe Chen; Qin Jin; Jia Chen; Alexander G. Hauptmann
Publication Year: 2019, Page(s): 2407 - 2418(3755 Kb)

Deep Multi-Modality Adversarial Networks for Unsupervised Domain Adaptation
Xinhong Ma; Tianzhu Zhang; Changsheng Xu
Publication Year: 2019, Page(s): 2419 - 2431(2781 Kb)

Introducing IEEE Collaborate
Publication Year: 2019, Page(s): 2432 - 2432 (1857 Kb)

IEEE Transactions on Multimedia
Publication Year: 2019, Page(s): C3 - C3 (51 Kb)

\
A Johnson’s-Rule-Based Genetic Algorithm for Two-Stage-Task Scheduling Problem in Data-Centers of Cloud Computing
Yonghua Xiong ; Suzhen Huang ; Min Wu ; Jinhua She ; Keyuan Jiang
Publication Year: 2019, Page(s): 597 - 610(998 Kb)

A Markov Random Field Based Approach for Analyzing Supercomputer System Logs
Thomas Hacker ; Rui Pais ; Chunming Rong
Publication Year: 2019, Page(s): 611 - 624(327 Kb)

A Robust Reputation Management Mechanism in the Federated Cloud
Subhasis Thakur ; John G. Breslin
Publication Year: 2019, Page(s): 625 - 637
Cited by: Papers (1)(2194 Kb)

Achieving Privacy-Friendly Storage and Secure Statistics for Smart Meter Data on Outsourced Clouds
Zijian Zhang ; Mianxiong Dong ; Lifang Zhu ; Zhitao Guan ; Ruoyu Chen ; Rixin Xu ; Kaoru Ota
Publication Year: 2019, Page(s): 638 - 649
Cited by: Papers (5)(898 Kb)

AGATE: Adaptive Gray Area-Based Technique to Cluster Virtual Machines with Similar Behavior
Claudia Canali ; Riccardo Lancellotti
Publication Year: 2019, Page(s): 650 - 663
Cited by: Papers (1)(936 Kb)

Adaptive Avatar Handoff in the Cloudlet Network
Xiang Sun ; Nirwan Ansari
Publication Year: 2019, Page(s): 664 - 676
Cited by: Papers (8)(2587 Kb)

Cloud Container Technologies: A State-of-the-Art Review
Claudia Pahl ; Antonio Brogi ; Jacopo Soldani ; Pooyan Jamshidi
Publication Year: 2019, Page(s): 677 - 692
Cited by: Papers (40)(2910 Kb)

Correlation Modeling and Resource Optimization for Cloud Service With Fault Recovery
Xiwei Qiu ; Yuanshun Dai ; Yanping Xiang ; Liudong Xiong
Publication Year: 2019, Page(s): 693 - 704
Cited by: Papers (5)(1035 Kb)

Cost Optimization for Dynamic Replication and Migration of Data in Cloud Data Centers
Yaser Mansouri ; Adel Nadjarian Toosi ; Rajkumar Buyya
Publication Year: 2019, Page(s): 705 - 718
Cited by: Papers (7)(1681 Kb)

Cost-Efficient Tasks and Data Co-Scheduling with AffordHadoop
Moammar Ehsan ; Karthiek Chandrasekaran ; Yao Chen ; Radu Sion
Publication Year: 2019, Page(s): 719 - 732(2199 Kb)

Dynamic Multi-Tenant Coordination for Sustainable Colocation Data Centers
Yuanxiong Guo ; Miao Pan ; Yanmin Gong ; Yuyuan Fang
Publication Year: 2019, Page(s): 733 - 743
Cited by: Papers (1)(519 Kb)

Empirical Discovery of Power-Law Distribution in MapReduce Scalability
Fan Zhang ; Majd F. Sakr ; Kai Wang ; Samee U. Khan
Publication Year: 2019, Page(s): 744 - 755(1362 Kb)

Faces in the Clouds: Long-Duration, Multi-User, Cloud-Assisted Video Conferencing
Richard George Clegg ; Raul Landa ; David Griffin ; Miguel Rio ; Peter Hughes ; Ian Kegel ; Tim Stevens ; Peter Pietzuch ; Doug Williams
Publication Year: 2019, Page(s): 756 - 769(3566 Kb)

Faster MapReduce Computation on Clouds Through Better Performance Estimation
Seyed Morteza Nabavinejad ; Maziar Goudarzi
Publication Year: 2019, Page(s): 770 - 783
Cited by: Papers (1)(2005 Kb)

Practical Privacy-Preserving Content-Based Retrieval in Cloud Image Repositories
Bernardo Ferreira ; João Rodrigues ; João Leitão ; Henrique Domingos
Publication Year: 2019, Page(s): 784 - 798
Cited by: Papers (4)(1233 Kb)

Publicly Verifiable Boolean Query Over Outsourced Encrypted Data
Shunrong Jiang ; Xiaoyan Zhu ; Linke Guo ; Jianqing Liu
Publication Year: 2019, Page(s): 799 - 813(1549 Kb)

Resource Provisioning for Task-Batch Based Workflows with Deadlines in Public Clouds
Zhicheng Cai ; Xiaoping Li ; Rubén Ruiz
Publication Year: 2019, Page(s): 814 - 826
Cited by: Papers (2)(1764 Kb)

Securing Aggregate Queries for DNA Databases
Mohamed Nassar ; Qutaibah Malluhi ; Mikhail Atallah ; Abdullatif Shikfa
Publication Year: 2019, Page(s): 827 - 837(572 Kb)

Securing Cloud Data Under Key Exposure
Ghassan O. Karame ; Claudio Soriente ; Krzysztof Lichota ; Srdjan Capkun
Publication Year: 2019, Page(s): 838 - 849
Cited by: Papers (3)(591 Kb)

Speedy Cloud: Cloud Computing with Support for Hardware Acceleration Services
Hassan Artaei ; Mazen A. R. Saghir ; Mageda Sharafeddin ; Hazem Haj ; Abdulrahman Kaitoua ; Raghid Morcel ; Haitham Akkary
Publication Year: 2019, Page(s): 850 - 865(2352 Kb)
Stability of Cloud-Based UAV Systems Supporting Big Data Acquisition and Processing
Feng Luo; Chunxiao Jiang; Shui Yu; Jingjing Wang; Yipeng Li; Yong Ren
Publication Year: 2019, Page(s): 866 - 877
Cited by: Papers (4)(1125 Kb)

Synergy: A Hypervisor Managed Holistic Caching System
Debadatta Mishra; Purushottam Kulkarni; Raju Rangaswami
Publication Year: 2019, Page(s): 878 - 892(988 Kb)

Comment on “Highly Efficient Linear Regression Outsourcing to a Cloud”
Zhengjun Cao; Lihua Liu; Olivier Markowitch
Publication Year: 2019, Page(s): 893 - 893(102 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C4
(200 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C2 - C2
(71 Kb)

Artificial Intelligence Communicates With Cognitive Dynamic System for Cybersecurity
Simon Haykin
Publication Year: 2019, Page(s): 463 - 475(1905 Kb)

On Physical-Layer Security of FDA Communications Over Rayleigh Fading Channels
Shilong Ji ; Wen-Qin Wang ; Hui Chen ; Shunsheng Zhang
Publication Year: 2019, Page(s): 476 - 490(1792 Kb)

Securing Primary Downlink Transmissions From Untrusted Receivers of Co-Existing Underlay Cognitive Networks
Pratik Chakraborty ; Shankar Prakriya
Publication Year: 2019, Page(s): 491 - 503(1249 Kb)

On MMD-Based Secure Fusion Strategy for Robust Cooperative Spectrum Sensing
Shuai Yuan ; Lei Li ; Chunxiao Chigan
Publication Year: 2019, Page(s): 504 - 516(3711 Kb)

Cognitive Software-Defined Networking Using Fuzzy Cognitive Maps
Giovanni Baggio ; Riccardo Bassoli ; Fabrizio Granelli
Publication Year: 2019, Page(s): 517 - 539(4784 Kb)

A Neural Network Prediction-Based Adaptive Mode Selection Scheme in Full-Duplex Cognitive Networks
Yirun Zhang ; Jiancao Hou ; Vahid Towhidlou ; Mohammad R. Shikh-Bahaei
Publication Year: 2019, Page(s): 540 - 553(2746 Kb)

Deep Q-Learning-Based Node Positioning for Throughput-Optimal Communications in Dynamic UAV Swarm Network
Koushik A.M ; Fei Hu ; Sunil Kumar
Publication Year: 2019, Page(s): 554 - 566(2169 Kb)

Deep Joint Source-Channel Coding for Wireless Image Transmission
Eirina Bourtsoulatze ; David Burth Kurka ; Deniz Gündüz
Publication Year: 2019, Page(s): 567 - 579(3165 Kb)

An Energy-Aware Retransmission Approach in SWIPT-Based Cognitive Relay Systems
Qiang Li ; Xueyan Zhang ; Ashish Pandharipande ; Xiaohu Ge ; Hamid Gharavi
Publication Year: 2019, Page(s): 580 - 594
Cited by: Papers (1)(1587 Kb)

Zhenyu Zhou ; Chuntian Zhang ; Jingwen Wang ; Bo Gu ; Shahid Mumtaz .Jonathan Rodriguez ; Xiongwen Zhao
Publication Year: 2019, Page(s): 595 - 607(1743 Kb)

Introduction to the Special Section From IEEE DySPAN 2018
Sunghyun Choi ; Lingjie Duan ; Hyoil Kim ; Seong-Lyun Kim
Publication Year: 2019, Page(s): 608 - 610(210 Kb)

Trading Privacy for Utility in Database-Assisted Dynamic Spectrum Access
Ahmed M. Salama ; Ming Li ; Loukas Lazos ; Yong Xiao ; Marwan Krunz
Publication Year: 2019, Page(s): 611 - 624(1686 Kb)

Crowd-Sourced Authentication for Enforcement in Dynamic Spectrum Sharing
Vireshwar Kumar ; He Li ; Jung-Min Jerry Park ; Kaigui Bian
Publication Year: 2019, Page(s): 625 - 636(1983 Kb)

Unsupervised Wireless Spectrum Anomaly Detection With Interpretable Features
Sreeraj Rajendran ; Wannes Meert ; Vincent Lenders ; Sofie Pollin
Publication Year: 2019, Page(s): 637 - 647(2561 Kb)

Smart Contracts for Spectrum Sensing as a Service
Suzan Bayhan ; Anatolij Zubov ; Piotr Gawłowicz ; Adam Wolisz
Publication Year: 2019, Page(s): 648 - 660(1869 Kb)
Communication-Free Inter-Operator Interference Management in Shared Spectrum Small Cell Networks
Cengis Hasan; Mahesh K. Marina
Publication Year: 2019, Page(s): 661 - 677(1856 Kb)

Multi-Carrier Listen Before Talk With Power Leakage Awareness for LTE-LAA in Unlicensed Spectrum
Long Hoang Vu; Ji-Hoon Yun
Publication Year: 2019, Page(s): 678 - 689(2252 Kb)

Harmonious Cross-Technology Coexistence With Heterogeneous Traffic in Unlicensed Bands: Analysis and Approximations
Mohammed Hirzallah; Marwan Krunz; Yong Xiao
Publication Year: 2019, Page(s): 690 - 701(2401 Kb)

Spectrum Enforcement and Localization Using Autonomous Agents With Cardinality
Maqsood Ahamed Abdul Careem; Aveek Dutta; Weifu Wang
Publication Year: 2019, Page(s): 702 - 715(3978 Kb)

Enabling a “Use-or-Share” Framework for PAL–GAA Sharing in CBRS Networks via Reinforcement Learning
Chance Tarver; Matthew Tonnemacher; Vikram Chandrasekar; Hao Chen; Boon Loong Ng; Jianzhong Zhang; Joseph R. Cavallaro; Joseph Camp
Publication Year: 2019, Page(s): 716 - 729(2635 Kb)

Business Models for Local 5G Micro Operators
Petri Ahokangas; Marja Matinmikko-Blue; Seppo Yrjölä; Veikko Seppänen; Heikki Hämmäinen; Matti Latva-Aho
Publication Year: 2019, Page(s): 741 - 753(4752 Kb)

Analysis of Spectrum Valuation Elements for Local 5G Networks: Case Study of 3.5-GHz Band
Marja Matinmikko-Blue; Seppo Yrjölä; Veikko Seppänen; Petri Ahokangas; Heikki Hämmäinen; Matti Latva-Aho
Publication Year: 2019, Page(s): 741 - 753(4752 Kb)

Part 15++: An Enhanced ID-Based Approach for Etiquette and Enforcement Management in Unlicensed Band
Rohit Singh; Douglas C. Sicker
Publication Year: 2019, Page(s): 754 - 767(3043 Kb)

Spectrum for V2X: Allocation and Sharing
Alexandre K. Ligo; Jon M. Peha
Publication Year: 2019, Page(s): 768 - 779(2829 Kb)

Introduction to the Special Section From the GLOBECOM 2018 Cognitive Radio and Networks Symposium
Faouzi Bader; Octavia A. Dobre
Publication Year: 2019, Page(s): 780 - 782(1431 Kb)

Cognitive Network Management and Control With Significantly Reduced State Sensing
Arman Rezaee; Vincent W. S. Chan
Publication Year: 2019, Page(s): 783 - 794(1824 Kb)

On the Outage of Underlay CR-NOMA Networks With Detect-and-Forward Relaying
Sultangali Arzykulov; Galymzhan Nauryzbayev; Theodoros A. Tsiftsis; Behrouz Maham; Mohamed Abdallah
Publication Year: 2019, Page(s): 795 - 804(1948 Kb)

A Fast Blind Scheme With Full Rendezvous Diversity for Heterogeneous Cognitive Radio Networks
Aohan Li; Guangjie Han; Tomoaki Ohtsuki
Publication Year: 2019, Page(s): 805 - 818(2182 Kb)

Distributed Wideband Sensing-Based Architecture for Unlicensed Massive IoT Communications
Ghaith Hattab; Danijela Cabric
Publication Year: 2019, Page(s): 819 - 834(2628 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3 (70 Kb)
Table of contents

IEEE Communications Society
Publication Year: 2018, Page(s): C2 - C2
(106 Kb)

Inferring Genome-Wide Interaction Networks Using the Phi-Mixing Coefficient, and Applications to Lung and Breast Cancer
Nitin Singh; Mehmet Eren Ahsen; Niharika Challapalli; Hyun-Seok Kim; Michael A. White; Mathukumalli Vidyasagar
Publication Year: 2018, Page(s): 123 - 139 (3514 Kb)

Receiver Techniques for Diffusion-Based Molecular Nano Communications Using an Adaptive Neuro-Fuzzy-Based Multivariate Polynomial Approximation
Ghalib H. Alshammri; Walid K. M. Ahmed; Victor B. Lawrence
Publication Year: 2018, Page(s): 140 - 159 (2718 Kb)

High Speed Chemical Vapor Communication Using Photoionization Detectors in Turbulent Flow
Mustafa Ozmen; Eamonn Kennedy; Jacob Rose; Pratistha Shakya; Jacob K. Rosenstein; Christopher Rose
Publication Year: 2018, Page(s): 160 - 170 (1887 Kb)

Diffusive Molecular Communications With Reactive Molecules: Channel Modeling and Signal Design
Vahid Jamali; Nariman Farsad; Robert Schober; Andrea Goldsmith
Publication Year: 2018, Page(s): 171 - 188 (1661 Kb)

Abnormality Detection Inside Blood Vessels With Mobile Nanomachines
Neeraj Varshney; Adarsh Patel; Yansha Deng; Werner Haselmayr; Pramod K. Varshney; Arumugam Nallanathan
Publication Year: 2018, Page(s): 189 - 194
Cited by: Papers (1) (365 Kb)
Table of Contents

IEEE Transactions on Signal and Information Processing over Networks publication information

Publication Year: 2019, Page(s): C1 - C4 (566 Kb)

Graph-Based Compression for Distributed Particle Filters
Jun Ye Yu; Mark J. Coates; Michael G. Rabbat
Publication Year: 2019, Page(s): 404 - 417 (1373 Kb)

Expander Recovery Performance of Bipartite Graphs With Girth Greater Than 4
Weizhi Lu; Weiyu Li; Wei Zhang; Shu-Tao Xia
Publication Year: 2019, Page(s): 418 - 427 (858 Kb)

Distributed Robust Bayesian Filtering for State Estimation
Junhao Hua; Chenguang Li
Publication Year: 2019, Page(s): 428 - 441
Cited by: Papers (1) (936 Kb)

On the Q-Linear Convergence of Distributed Generalized ADMM Under Non-Strongly Convex Function Components
Marie Maros; Joakim Jaldén
Publication Year: 2019, Page(s): 442 - 453 (582 Kb)

Position-Constrained Stochastic Inference for Cooperative Indoor Localization
Rico Mendrzik; Gerhard Bauch
Publication Year: 2019, Page(s): 454 - 468 (2030 Kb)

Automatic Modulation Classification Using Convolutional Neural Network With Features Fusion of SPWVD and BJD
Zufan Zhang; Chun Wang; Chenquan Gan; Shaohui Sun; Mengjun Wang
Publication Year: 2019, Page(s): 469 - 478
Cited by: Papers (2) (3287 Kb)

Asynchronous Online Learning in Multi-Agent Systems With Proximity Constraints
Amrit Singh Bedi; Alec Koppel; Ketan Rajawat
Publication Year: 2019, Page(s): 479 - 494 (1125 Kb)

On the Distributed Method of Multipliers for Separable Convex Optimization Problems
Thomas Sherson; Richard Heusdens; W. Bastiaan Kleijn
Publication Year: 2019, Page(s): 495 - 510 (1627 Kb)

Consensus-Based Distributed Discrete Optimal Transport for Decentralized Resource Matching
Rui Zhang; Quanyan Zhu
Publication Year: 2019, Page(s): 511 - 524 (2566 Kb)

Using Social Network Information in Community-Based Bayesian Truth Discovery
Jielong Yang; Junshan Wang; Wee Peng Tay
Publication Year: 2019, Page(s): 525 - 537 (1279 Kb)

Adaptive Polling in Hierarchical Social Networks Using Blackwell Dominance
Sujay Bhatt; Vikram Krishnamurthy
Publication Year: 2019, Page(s): 538 - 553 (515 Kb)

Blue-Noise Sampling on Graphs
Alejandro Parada-Mayorga; Daniel L. Lau; Jhony H. Giraldo; Gonzalo R. Arce
Publication Year: 2019, Page(s): 554 - 569 (4806 Kb)

Event-Triggered Distributed Multitarget Tracking
Lin Gao; Giorgio Battistelli; Luigi Chisci
Publication Year: 2019, Page(s): 570 - 584 (1791 Kb)

Fusion Rules for Distributed Detection in Clustered Wireless Sensor Networks With Imperfect Channels
Sami Ahmed Alaidahneh; Saleh O. Al-Jazzar; Des McLernon; Syed Ali Raza Zaidi; Mounir Ghogho
Publication Year: 2019, Page(s): 585 - 597 (1058 Kb)

Decentralized Topology Reconfiguration in Multiphase Distribution Networks
Jingyuian Liu; Pirathayini Srikantha
Publication Year: 2019, Page(s): 598 - 610 (1224 Kb)

IEEE Transactions on Signal and Information Processing over Networks
Publication Year: 2019, Page(s): C3 - C3 (51 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C1 (455 Kb)

IEEE Transactions on Green Communications and Networking
Publication Year: 2019, Page(s): C2 - C2 (109 Kb)

Maximizing Received Energy in Magnetic Resonance Wireless Power Transfer Using Feedback
Ayoob Salari ; Wan Choi
Publication Year: 2019, Page(s): 565 - 574(1216 Kb)

Energy Efficient Beamforming for User-Centric Virtual Cell Networks
Jianfeng Shi ; Hao Xu ; Zhaohui Yang ; Ming Chen
Publication Year: 2019, Page(s): 575 - 590(2341 Kb)

Power Minimization Precoding in Uplink Multi-Antenna NOMA Systems With Jamming
Hong Wang ; Yaru Fu ; Rongfang Song ; Zheng Shi ; Xinhua Sun
Publication Year: 2019, Page(s): 591 - 602(2602 Kb)

Energy-Efficient Virtual Radio Access Networks for Multi-Operators Cooperative Cellular Networks
Johnson Opadere ; Qiang Liu ; Tao Han ; Nirwan Ansari
Publication Year: 2019, Page(s): 603 - 614(1723 Kb)

Learning-Assisted Optimization for Energy-Efficient Scheduling in Demand-Aware NOMA Systems
Lei Lei ; Lei You ; Qing He ; Thang X. Vu ; Symeon Chatzinotas ; Di Yuan ; Björn Ottersten
Publication Year: 2019, Page(s): 615 - 627
Cited by: Papers (2)(2310 Kb)

Dynamic Carrier to MCPA Allocation for Energy Efficient Communication: Convex Relaxation Versus Deep Learning
Shunqing Zhang ; Chenliu Xiang ; Shan Cao ; Shugong Xu ; Jiang Zhu
Publication Year: 2019, Page(s): 628 - 640(1963 Kb)

On Sampling Time Maximization in Wireless Powered Internet of Things
Changlin Yang ; Kwan-Wu Chin ; Tengjiao He ; Yng Liu
Publication Year: 2019, Page(s): 641 - 650(1178 Kb)

Energy-Efficient Power Control in Cell-Free and User-Centric Massive MIMO at Millimeter Wave
Mario Alonzo ; Stefano Buzzi ; Alessio Zappone ; Ciro D’Elia
Publication Year: 2019, Page(s): 651 - 663
Cited by: Papers (1)(2470 Kb)

UAV-Aided Mobile Edge Computing Systems With One by One Access Scheme
Meng Hua ; Yi Wang ; Chunguo Li ; Yongming Huang ; Luxi Yang
Publication Year: 2019, Page(s): 664 - 678(1292 Kb)

New Power Minimization Techniques in Hybrid Distributed Antenna Systems With Orthogonal and Non-Orthogonal Multiple Access
Antoine Kilzi ; Joumana Farah ; Charbel Abdel Nour ; Catherine Douillard
Publication Year: 2019, Page(s): 679 - 690(1486 Kb)

Energy Efficient Traffic Offloading in Multi-Tier Heterogeneous 5G Networks Using Intuitive Online Reinforcement Learning
Ismail AlQerm ; Basem Shihada
Publication Year: 2019, Page(s): 691 - 702(2439 Kb)

Beam-Domain SWIPT for mMIMO System With Nonlinear Energy Harvesting Legitimate Terminals and a Non-Cooperative Terminal
Kui Xu ; Zhexiong Shen ; Ming Zhang ; Yurong Wang ; Xiaochen Xia ; Wei Xie ; Dongmei Zhang
Publication Year: 2019, Page(s): 703 - 720(3364 Kb)

Online Power Management Strategies for Energy Harvesting Mobile Networks
Ángel Fernández Gambín ; Maria Scalabrin ; Michele Rossi
Publication Year: 2019, Page(s): 721 - 738
Cited by: Papers (1)(2652 Kb)

Relay-Centric Two-Hop Networks With Asymmetric Wireless Energy Transfer: Stackelberg Games
Shiyang Leng ; Aylin Yener
Publication Year: 2019, Page(s): 739 - 750(2133 Kb)

Simultaneous Wireless Information and Power Transfer Based on Generalized Triangular Decomposition
Ahmed Al-Baidhani ; Mikko Vehkaperä ; Mohammed Benaïssa
Publication Year: 2019, Page(s): 751 - 764(1588 Kb)
QoS-Based Robust Power Optimization for SWIPT NOMA System With Statistical CSI
Jiasi Zhou; Yanjing Sun; Qi Cao; Song Li; Hua Xu; Wenjuan Shi
Publication Year: 2019, Page(s): 765 - 773(944 Kb)

Performance of a Cooperative Network With an Energy Buffer-Aided Relay
Dileep Bapatla; Shankar Prakriya
Publication Year: 2019, Page(s): 774 - 788(1381 Kb)

Wireless Information and Power Transfer in Relay-Assisted Downlink Massive MIMO
Dhanushka Kudathanthirige; Rajan Shrestha; Gayan Amarasuriya Aruma Baduge
Publication Year: 2019, Page(s): 789 - 805(1343 Kb)

Green Data-Collection From Geo-Distributed IoT Networks Through Low-Earth-Orbit Satellites
Huawei Huang; Song Guo; Weifa Liang; Kun Wang; Albert Y. Zomaya
Publication Year: 2019, Page(s): 806 - 816(1997 Kb)

PPM: Preamble and Postamble-Based Multi-Packet Reception for Green ZigBee Communication
Zhe Wang; Linghe Kong; Kangjie Xu; Guihai Chen; Liang He
Publication Year: 2019, Page(s): 817 - 827(2168 Kb)

Energy-Aware QoE and Backhaul Traffic Optimization in Green Edge Adaptive Mobile Video Streaming
Abbas Mehrabi; Matti Siekkinen; Antti Ylä-Jääski
Publication Year: 2019, Page(s): 828 - 839(1649 Kb)

Sourav Dutta; Goutam Das
Publication Year: 2019, Page(s): 840 - 852(1400 Kb)

3-D Hybrid VLC-RF Indoor IoT Systems With Light Energy Harvesting
Gaofeng Pan; Hongjiang Lei; Zhiguo Ding; Qiang Ni
Publication Year: 2019, Page(s): 853 - 865(1584 Kb)

IEEE Communications Society Information
Publication Year: 2019, Page(s): C3 - C3 (70 Kb)
Frontcover
Publication Year: 2019, Page(s): C1 - C1
(1649 Kb)

Cover
Publication Year: 2019, Page(s): C2 - C2
(88 Kb)

Table of Contents
Publication Year: 2019, Page(s): 1816 - 1818
(907 Kb)

Guest Editorial: Biomedical Informatics Across the Cancer Continuum
Publication Year: 2019, Page(s): 1819 - 1820(240 Kb)

Neural Networks for Deep Radiotherapy Dose Analysis and Prediction of Liver SBRT Outcomes
Bulat Ibragimov ; Diego A. S. Toesca ; Yixuan Yuan ; Albert C. Koong ; Daniel T. Chang ; Lei Xing
Publication Year: 2019, Page(s): 1821 - 1833(3441 Kb)

Investigating the Role of Model-Based and Model-Free Imaging Biomarkers as Early Predictors of Neoadjuvant Breast Cancer Therapy Outcome
Eleftherios Kontopoulos ; Maria Venianaki ; Georgios C. Manikis ; Katerina Nikolofraki ; Ovidio Salvetti ; Efrosini Papadaki ; Georgios Z. Papadakis ; Apostolos H. Karantanas ; Kostas Marias
Publication Year: 2019, Page(s): 1834 - 1843(2494 Kb)

A Framework Linking Glycolytic Metabolic Capabilities and Tumor Dynamics
Eleftheria Tzamali ; Georgios Tzedakis ; Vangelis Sakkalis
Publication Year: 2019, Page(s): 1844 - 1854(3492 Kb)

Investigating the Correlation of Ktrans With Semi-Quantitative MRI Parameters Towards More Robust and Reproducible Perfusion Imaging Biomarkers in Three Cancer Types
Georgios S. Ioannidis ; Thomas G. Maris ; Katerina Nikiforaki ; Apostolos Karantanas ; Kostas Marias
Publication Year: 2019, Page(s): 1855 - 1862(2876 Kb)

Guest Editorial: Interactive Virtual Environments for Neuroscience
Publication Year: 2019, Page(s): 1863 - 1864(234 Kb)

A Smartphone Application for Automated Decision Support in Cognitive Task Based Evaluation of Central Nervous System Motor Disorders
Andrius Lauraitis ; Rytis Maskeliūnas ; Robertas Damaševičius ; Dawid Polap ; Marcin Woźniak
Publication Year: 2019, Page(s): 1865 - 1876
Cited by: Papers (3)(5193 Kb)

Toward Emotionally Adaptive Virtual Reality for Mental Health Applications
Sergi Bermúdez i Badia ; Luis Velez Quintero ; Mónica S. Cameirão ; Alice Chirico ; Stefano Triberti ; Pietro Cipresso ; Andrea Gaggioli
Publication Year: 2019, Page(s): 1877 - 1887(1826 Kb)
A Hybrid Feature Selection Method Based on Binary State Transition Algorithm and ReliefF
Zhaoke Huang ; Chunhua Yang ; Xiaojun Zhou ; Tingwen Huang
Publication Year: 2019, Page(s): 1888 - 1898
Cited by: Papers (1)(1980 Kb)

Neurocognitive Assessment in Virtual Reality Through Behavioral Response Analysis
Hawkar Oagaz ; Breawn Schoun ; Manpreet Pooji ; Min-Hyung Choi
Publication Year: 2019, Page(s): 1899 - 1907(4471 Kb)

Efficient Brain Tumor Segmentation With Multiscale Two-Pathway Group Conventional Neural Networks
Muhammad Imran Razzak ; Muhammad Imran ; Guandong Xu
Publication Year: 2019, Page(s): 1911 - 1919(2347 Kb)

Wearable Motion-Based Heart Rate at Rest: A Workplace Evaluation
Javier Hernandez ; Daniel McDuff ; Karen Quigley ; Pattie Maes ; Rosalind W. Picard
Publication Year: 2019, Page(s): 1920 - 1927(3366 Kb)

A Continuously Updated, Computationally Efficient Stress Recognition Framework Using Electroencephalogram (EEG) by Applying Online Multitask Learning Algorithms (OMTL)
Houtan Jebelli ; Mohammad Mahdi Khalili ; SangHyun Lee
Publication Year: 2019, Page(s): 1928 - 1939(3147 Kb)

Photoplethysmographic Waveform Versus Heart Rate Variability to Identify Low-Stress Conditions: Attention Test
Maria Dolores Coca Peláez ; Maria Teresa Lozano Albilate ; Alberto Hernando Sanz ; Montserrat Alger Vallés ; Eduardo Gil
Publication Year: 2019, Page(s): 1940 - 1951(1736 Kb)

Technology Development for Simultaneous Wearable Monitoring of Cerebral Hemodynamics and Blood Pressure
Quan Zhang ; Ning Zhang ; Lei Kang ; Gang Hu ; Xiangguo Yan ; Xiaorong Ding ; Qizhi Fu ; Yuan-ting Zhang ; Ni Zhao ; Junfeng Gao ; Gary E. Strangman
Publication Year: 2019, Page(s): 1952 - 1963(3749 Kb)

Evaluation of a Wearable Device to Determine Cardiorespiratory Parameters From Surface Diaphragm Electromyography
Magda Ráfols-de-Urquiá ; Luis Estrada ; Josep Estévez-Piornò ; Leonardo Sarlabous ; Raimon Jane ; Abel Torres
Publication Year: 2019, Page(s): 1964 - 1971(2057 Kb)

Multifractal Analysis of Uterine Electromyography Signals for the Assessment of Progression of Pregnancy in Term Conditions
Punitha Namadurai ; Vardhini Padmanabhan ; Ramakrishnan Swaminathan
Publication Year: 2019, Page(s): 1972 - 1979(2953 Kb)

A Machine-Learning Approach for Detection and Quantification of QRS Fragmentation
Griet Goovaerts ; Sibasankar Padhy ; Bert Vandenberg ; Carolina Varon ; Rik Willems ; Sabine Van Huffel
Publication Year: 2019, Page(s): 1980 - 1989
Cited by: Papers (1)(1661 Kb)

A Bayesian Multiple Kernel Learning Algorithm for SSVEP BCI Detection
Vangelis P. Oikonomou ; Spirou Nikolopoulos ; Ioannis Kompatsiaris
Publication Year: 2019, Page(s): 1990 - 2001(3541 Kb)

Effects of Confidence-Based Rejection on Usability and Error in Pattern Recognition-Based Myoelectric Control
Jason W. Robertson ; Kevin B. Englehart ; Erik J. Scheme
Publication Year: 2019, Page(s): 2002 - 2008(1382 Kb)

Learning Discriminative Spatiotemporal Features of ERPs for Accurate Brain–Computer Interfaces
Berdakh Abbubaleev ; Amin Zollanvari
Publication Year: 2019, Page(s): 2009 - 2020
Cited by: Papers (1)(2764 Kb)

Gait Evaluation Using Procrustes and Euclidean Distance Matrix Analysis
Arif Reza Anwary ; Hongjian Yu ; Michael Vassallo
Publication Year: 2019, Page(s): 2021 - 2029(3012 Kb)

Regression Convolutional Neural Network for Automated Pediatric Bone Age Assessment From Hand Radiograph
Xuhua Ren ; Tingting Li ; Xiujun Yang ; Shuai Wang ; Sahar Ahmad ; Lei Xiang ; Shaun Richard Stone ; Lihong Li ; Yiqiang Zhan ; Dinggang Shen ; Qian Wang
Publication Year: 2019, Page(s): 2030 - 2038
Cited by: Papers (1)(5242 Kb)

Intuitionistic Center-Free FCM Clustering for MR Brain Image Segmentation
Xiangzhi Bai ; Yuxuan Zhang ; Haonan Liu ; Yingfan Wang
Publication Year: 2019, Page(s): 2039 - 2051(4787 Kb)

Electronic Medical Record Context Signatures Improve Diagnostic Classification Using Medical Image Computing
Shikha Chaganti ; Louise A. Mawn ; HAKMook Kang ; Josephine Egan ; Susan M. Resnick ; Lori L. Beason-Held ; Bennett A. Landman ; Thomas A. Lasko
Publication Year: 2019, Page(s): 2052 - 2062(2996 Kb)

Radiogenomics for Precision Medicine With a Big Data Analytics Perspective
Andreas S. Panayides ; Marios S. Pattichis ; Stephanos Leandrou ; Costas Pitriss ; Anastasia Constantiindou ; Constantinos S. Pattichis
Publication Year: 2019, Page(s): 2063 - 2079(7955 Kb)

3-D Convolutional Neural Networks for Automatic Detection of Pulmonary Nodules in Chest CT
Aria Pezeshk ; Sardar Hamidian ; Nicholas Petrick ; Berkman Sahiner
Publication Year: 2019, Page(s): 2080 - 2090
Cited by: Papers (1)(3404 Kb)

Large-Scale Multi-Class Image-Based Cell Classification With Deep Learning
Nan Meng ; Edmund Y. Lam ; Kevin K. Tsia ; Hayden Kwok-Hay So
Publication Year: 2019, Page(s): 2091 - 2096
Cited by: Papers (1)(2551 Kb)

Datasets
Hippocampus Analysis by Combination of 3-D DenseNet and Shapes for Alzheimer’s Disease Diagnosis
Ruoxuan Cui ; Manhua Liu
Publication Year: 2019, Page(s): 2099 - 2107(2900 Kb)

Label-Efficient Breast Cancer Histopathological Image Classification
Qi Qi ; Yanlong Li ; Jiian Wang ; Han Zheng ; Yue Huang ; Xinghao Ding ; Gustavo Kunde Rohde
Publication Year: 2019, Page(s): 2108 - 2116(4306 Kb)
Adversarial MACE Prediction After Acute Coronary Syndrome Using Electronic Health Records
Zhengxing Huang ; Wei Dong
Publication Year: 2019, Page(s): 2117 - 2126(1595 Kb)

Design of a Clinical Decision Support System for Predicting Erectile Dysfunction in Men Using NHIRD Dataset
Yung-Fu Chen ; Chih-Sheng Lin ; Chun-Fu Hong ; Dah-Jye Lee ; Changming Sun ; Hsuan-Hung Lin
Publication Year: 2019, Page(s): 2127 - 2137(2998 Kb)

Efficient Mining Template of Predictive Temporal Clinical Event Patterns From Patient Electronic Medical Records
Jianqiang Li ; Xiyou Tan ; Xi Xu ; Fei Wang
Publication Year: 2019, Page(s): 2138 - 2147(3246 Kb)

Exploring Joint AB-LSTM With Embedded Lemmas for Adverse Drug Reaction Discovery
Sara Santiso ; Alicia Pérez ; Arantza Casillas
Publication Year: 2019, Page(s): 2148 - 2155(1596 Kb)

Mining Directional Drug Interaction Effects on Myopathy Using the FAERS Database
Danai Chasioti ; Xiaohui Yao ; Pengyue Zhang ; Samuel Lerner ; Sara K. Quinney ; Xia Ning ; Lang Li ; Li Shen
Publication Year: 2019, Page(s): 2156 - 2163(1786 Kb)

Using Lexical Chains to Identify Text Difficulty: A Corpus Statistics and Classification Study
Partha Mukherjee ; Gondy Leroy ; David Kauchak
Publication Year: 2019, Page(s): 2164 - 2173(1940 Kb)

Improving Health Care Management Through Persistent Homology of Time-Varying Variability of Emergency Department Patient Flow
Maël Dugast ; Guillaume Bouleux ; Olivier Mory ; Eric Marcon
Publication Year: 2019, Page(s): 2174 - 2181(1167 Kb)

A Projection Neural Network for Identifying Copy Number Variants
Majid Mohammadi ; Amin Mansoori
Publication Year: 2019, Page(s): 2182 - 2188
Cited by: Papers (1)(2881 Kb)

Microsimulation Model Using Christiana Care Early Warning System (CEWS) to Evaluate Physiological Deterioration
Bin Li ; Shengfan Zhang ; Stephen Hoover ; Ryan Arnold ; Muge Capan
Publication Year: 2019, Page(s): 2189 - 2195(1980 Kb)

Risk Prediction Model for Late Life Depression: Development and Validation on Three Large European Datasets
Luca Cattelani ; Martino Belvederi Murri ; Federico Chesani ; Lorenzo Chiar ; Stefania Bandinelli ; Pierpaolo Palumbo
Publication Year: 2019, Page(s): 2196 - 2204(1544 Kb)

IEEE Journal of Biomedical and Health Informatics (J-BHI) information for authors
Publication Year: 2019, Page(s): C3 - C3 (63 Kb)

Blank Page
Publication Year: 2019, Page(s): C4 - C4 (4 Kb)
### Table of Contents

Publication Year: 2019, Page(s): C1 - C1 (276 Kb)

**Distributed Link Removal Using Local Estimation of Network Topology**
Azwirman Gusrialdi ; Zhihua Ou ; Sandra Hirche
Publication Year: 2019, Page(s): 280 - 292
Cited by: Papers (1)(1130 Kb)

**Efficient Resource Allocation Utilizing Q-Learning in Multiple UA Communications**
Yuichi Kawamoto ; Hiroaki Takagi ; Hiroki Nishiyama ; Nei Kato
Publication Year: 2019, Page(s): 293 - 302
Cited by: Papers (1)(938 Kb)

**End-to-End Distributed Flow Control for Networks with Nonconcave Utilities**
Mahmoud Ashour ; Jingyao Wang ; Necdet Serhat Aybat ; Constantino Lagoudakis ; Hao Chen
Publication Year: 2019, Page(s): 303 - 313(482 Kb)

**Influence of Clustering on Cascading Failures in Interdependent Systems**
Richard J. La
Publication Year: 2019, Page(s): 351 - 363(1030 Kb)

**Mixing Times and Structural Inference for Bernoulli Autoregressive Processes**
Dimitrios Katselis ; Carolyn L. Beck ; R. Srikant
Publication Year: 2019, Page(s): 364 - 378(762 Kb)

**Mobile Social Services with Network Externality: From Separate Pricing to Bundled Pricing**
Xuehe Wang ; Lingjie Duan ; Junshan Zhang
Publication Year: 2019, Page(s): 379 - 390
Cited by: Papers (1)(2214 Kb)

**A Global Optimization Approach Based on Opinion Formation in Complex Networks**
Homayoun Hamedmoghadam ; Mahdi Jalili ; Parham Moradi ; Xinghuo Yu
Publication Year: 2019, Page(s): 173 - 187(1270 Kb)

**Amplitude Death in Strongly Coupled Polygonal Oscillatory Networks with Sharing Branch**
Yoko Uwate ; Yoshifumi Nishio
Publication Year: 2019, Page(s): 188 - 197(2152 Kb)

**A Model for Growth of Markets of Products or Services Having Hierarchical Dependence**
Choujun Zhan ; Chi K. Tse
Publication Year: 2019, Page(s): 198 - 209
Cited by: Papers (4)(1024 Kb)

**Characterizing Tolerable Disturbances for Transient-State Safety in Power Networks**
yifu Zhang ; Jorge Cortés
Publication Year: 2019, Page(s): 210 - 224(1999 Kb)

**Controlling Best Response Dynamics for Network Games**
MohammadAmin Fazli ; Abbas Mazaalaihi ; Jafar Habibi ; Moslem Habibi
Publication Year: 2019, Page(s): 225 - 236(1198 Kb)

**Convergence Analysis of a Distributed Optimization Algorithm with a General Unbalanced Directed Communication Network**
Huaqing Li ; Qingguo Lü ; Tingwen Huang
Publication Year: 2019, Page(s): 237 - 248
Cited by: Papers (1)(1204 Kb)

**Cultural Structures of Knowledge from Wikipedia Networks of First Links**
Maxime Gabella
Publication Year: 2019, Page(s): 249 - 252
Cited by: Papers (1)(3685 Kb)

**Data Clustering and Graph Partitioning via Simulated Mixing**
Shahzad Bhatti ; Carolyn Beck ; Angela Nedic
Publication Year: 2019, Page(s): 253 - 266
Cited by: Papers (1)(1175 Kb)

**Data-Driven Resource Management for Ultra-Dense Small Cells: An Affinity Propagation Clustering Approach**
Li-Chun Wang ; Shao-Hung Cheng
Publication Year: 2019, Page(s): 267 - 279
Cited by: Papers (2)(1010 Kb)
Multiplex Conductance and Gossip Based Information Spreading in Multiplex Networks
Yufan Huang ; Huaiyu Dai
Publication Year: 2019, Page(s): 391 - 401(766 Kb)

Network Infusion to Infer Information Sources in Networks
Soheil Feizi ; Muriel Médard ; Gerald Quon ; Manolis Kellis ; Ken Duffy
Publication Year: 2019, Page(s): 402 - 417
Cited by: Papers (1)(2047 Kb)

Node Scheduling and Compressed Sampling for Event Reporting in WSNs
Vishal Krishna Singh ; Manish Kumar ; Shekhar Verma
Publication Year: 2019, Page(s): 418 - 431(4182 Kb)

Online Resource Inference in Network Utility Maximization Problems
Stefano D'Aronco ; Pascal Frossard
Publication Year: 2019, Page(s): 432 - 444(1235 Kb)

QTCP: Adaptive Congestion Control with Reinforcement Learning
Wei Li ; Fan Zhou ; Kaushik Roy Chowdhury ; Waleed Meleis
Publication Year: 2019, Page(s): 445 - 458
Cited by: Papers (5)(1609 Kb)

REACT to Cyber Attacks on Power Grids
Saleh Soltan ; Mihalis Yannakakis ; Gil Zussman
Publication Year: 2019, Page(s): 459 - 473
Cited by: Papers (2)(1076 Kb)

Robustness of Interdependent Random Geometric Networks
Jianan Zhang ; Edmund Yeh ; Eytan Modiano
Publication Year: 2019, Page(s): 474 - 487 (2040 Kb)

Scheduling Jobs across Geo-Distributed Datacenters with Max-Min Fairness
Li Chen ; Shuhao Liu ; Baochun Li ; Bo Li
Publication Year: 2019, Page(s): 488 - 500
Cited by: Papers (2)(1497 Kb)

Secure Overlay Routing for Large Scale Networks
Mohammed Gharib ; Homayoun Yousefizadeh ; Ali Movaghar
Publication Year: 2019, Page(s): 501 - 511 (1069 Kb)

Spectral Properties of Extended Sierpinski Graphs and Their Applications
Yi Qi ; Zhongzhi Zhang
Publication Year: 2019, Page(s): 512 - 522 (820 Kb)

Structure-Based Sybil Detection in Social Networks via Local Rule-Based Propagation
Binghui Wang ; Jinyuan Jia ; Le Zhang ; Neil Zhongjiang Gong
Publication Year: 2019, Page(s): 523 - 537
Cited by: Papers (1) (1009 Kb)

The Edge Cover Probability Polynomial of a Graph and Optimal Network Construction
Michael Yatauro
Publication Year: 2019, Page(s): 538 - 547 (653 Kb)

Towards Green Wireless Networking: Fading-Resistant Time Constraint Broadcasts Using Cooperative Communication
Chenxi Qiu ; Haiying Shen ; Lei Yu
Publication Year: 2019, Page(s): 548 - 561 (2044 Kb)

Tracking Network Evolution and Their Applications in Structural Network Analysis
Tsunghan Wu ; Cheng-Shang Chang ; Wanjun Liao
Publication Year: 2019, Page(s): 562 - 575
Cited by: Papers (1) (1412 Kb)

Weighted Network Estimation by the Use of Topological Graph Metrics
Loukianos Spyrou ; Javier Escudero
Publication Year: 2019, Page(s): 576 - 586 (1078 Kb)

Will Scale-Free Popularity Develop Scale-Free Geo-Social Networks?
Dong Liu ; Viktoria Fodor ; Lars Kildehøj Rasmussen
Publication Year: 2019, Page(s): 587 - 598 (889 Kb)
Distributed Finite-Time Consensus Control for Heterogeneous Battery Energy Storage Systems in Droop-Controlled Microgrids
Junyan Hu; Alexander Lanzon
Publication Year: 2019, Page(s): 4751 - 4761(7239 Kb)

Practical Energy Management Systems for Isolated Microgrids
Bharatkumar V. Solanki; Claudio A. Cañizares; Kankan Bhattacharya
Publication Year: 2019, Page(s): 4762 - 4775(3454 Kb)

Predictive Risk Management for Dynamic Tree Trimming Scheduling for Distribution Networks
Tatjana Dokic; Mladen Kezunovic
Publication Year: 2019, Page(s): 4776 - 4785(2526 Kb)

Flexibility Exchange Strategy to Facilitate Congestion and Voltage Profile Management in Power Networks
Huilian Liao; Jovica V. Milanović
Publication Year: 2019, Page(s): 4786 - 4794(2117 Kb)

Comprehensive Congestion Management for Distribution Networks Based on Dynamic Tariff, Reconfiguration, and Re-Profiling Product
Feifan Shen; Shaojun Huang; Qiuwei Wu; Sami Repo; Yan Xu; Jacob Østergaard
Publication Year: 2019, Page(s): 4795 - 4805(2352 Kb)

Hardware and Software Implementation of Decentralized Active Demand Response (DADR) System Supporting Primary Regulation
Robert Smolenski; Grzegorz Benysek; Piotr Lezynski; Marcin Jarnt
Publication Year: 2019, Page(s): 4806 - 4815
Cited by: Papers (1)(3301 Kb)
A Fault Detection Method of Microgrids With Grid-Connected Inverter Interfaced Distributed Generators Based on the PQ Control Strategy
Fan Zhang ; Longhua Mu
Publication Year: 2019, Page(s): 4816 - 4826
Cited by: Papers (2)(1973 Kb)

A Framework for Robust Long-Term Voltage Stability of Distribution Systems
Hung D. Nguyen ; Krishnamurthy Dvijotham ; Suhyoun Yu ; Konstantin Turitsyn
Publication Year: 2019, Page(s): 4827 - 4837
Cited by: Papers (1)(1142 Kb)

A Hierarchical VLSM-Based Demand Response Strategy for Coordinative Voltage Control Between Transmission and Distribution Systems
Xiangqi Zhu ; Jiyu Wang ; Ning Lu ; Nader Samaan ; Renke Huang ; Xinda Ke
Publication Year: 2019, Page(s): 4838 - 4847
Cited by: Papers (2)(2086 Kb)

Small-Signal Stability Analysis and Performance Evaluation of Microgrids Under Distributed Control
Yimajian Yan ; Di Shi ; Desong Bian ; Bibin Huang ; Zhehan Yi ; Zhiwei Wang
Publication Year: 2019, Page(s): 4848 - 4858
Cited by: Papers (2)(4989 Kb)

Planning Multiple Energy Systems Toward Low-Carbon Society: A Decentralized Approach
Yaohua Cheng ; Ning Zhang ; Zongxiang Lu ; Chongqing Kang
Publication Year: 2019, Page(s): 4859 - 4869
Cited by: Papers (1)(4439 Kb)

A Decentralized H-Infinity Unscented Kalman Filter for Dynamic State Estimation Against Uncertainties
Junbo Zhao ; Lamine Mili
Publication Year: 2019, Page(s): 4870 - 4880
Cited by: Papers (6)(1200 Kb)

Coordinated Regional-District Operation of Integrated Energy Systems for Resilience Enhancement in Natural Disasters
Mingyu Yan ; Yubin He ; Mohammad Shahidehpour ; Xiaomei Ai ; Zhiyi Li ; Jinyu Wen
Publication Year: 2019, Page(s): 4881 - 4892
Cited by: Papers (2)(1863 Kb)

RAINCOAT: Randomization of Network Communication in Power Grid Cyber Infrastructure to Mislead Attackers
Hui Lin ; Zbigniew T. Kalbarczyk ; Ravishankar K. Iyer
Publication Year: 2019, Page(s): 4893 - 4906(1769 Kb)

Enabling a Transactive Distribution System via Real-Time Distributed Optimization
Xinyi Le ; Stijie Chen ; Zheng Yan ; Jian Ping ; Xiaobo Zhao ; Ning Zhang ; Jun tong Xi
Publication Year: 2019, Page(s): 4907 - 4917
Cited by: Papers (2)(3865 Kb)

Frequency Derivative-Based Inertia Enhancement by Grid-Connected Power Converters With a Frequency-Locked-Loop
Jingyang Fang ; Ruizi Zhang ; Hongchang Li ; Yi Tang
Publication Year: 2019, Page(s): 4918 - 4927
Cited by: Papers (4)(2422 Kb)

Demand Response in Data Centers: Integration of Server Provisioning and Power Procurement
Soongeol Kwon ; Lewis Ntaimo ; Natarajan Gautam
Publication Year: 2019, Page(s): 4928 - 4938
Cited by: Papers (1)(2289 Kb)

Transactive Real-Time Electric Vehicle Charging Management for Commercial Buildings With PV On-Site Generation
zhaoxi liu ; Qiwei Wu ; Mohammad Shahidehpour ; Canbing Li ; Shaojun Huang ; Wei Wei
Publication Year: 2019, Page(s): 4939 - 4950
Cited by: Papers (2)(2744 Kb)

Transient Optimization of Parallel Connected Inverters in Islanded AC Microgrids
Anushka M. Dissanayake ; Nishanthan C. Ekneligoda
Publication Year: 2019, Page(s): 4951 - 4961
Cited by: Papers (1)(2659 Kb)

Modified Cross-Entropy Method for Classification of Events in NILM Systems
Ram Machiev ; Yoash Levron ; Yuval Beck
Publication Year: 2019, Page(s): 4962 - 4973
Cited by: Papers (3)(2590 Kb)

Integration of Renewable Energy Sources by Load Shifting and Utilizing Value Storage
Abdullah A. Almezhizia ; Hussein M. K. Al-Marsi ; Mehrdad Ehsani
Publication Year: 2019, Page(s): 4974 - 4984
Cited by: Papers (3)(1212 Kb)

Joint Detection and Mitigation of False Data Injection Attacks in AGC Systems
Mohsen Khalaf ; Amr Youssef ; Ehab El-Saadany
Publication Year: 2019, Page(s): 4985 - 4995
Cited by: Papers (1)(5077 Kb)

Enhancing Distribution System Resilience With Mobile Energy Storage and Microgrids
Jip Kim ; Yury Dvorkin
Publication Year: 2019, Page(s): 4996 - 5006
Cited by: Papers (4)(2666 Kb)

A Deep Learning-Based Feature Extraction Framework for System Security Assessment
Mingyang Sun ; Ioannis Konstantelos ; Goran Strbac
Publication Year: 2019, Page(s): 5007 - 5020
Cited by: Papers (1)(2843 Kb)

Control of Communications-Dependent Cascading Failures in Power Grids
Jose Cordova-Garcia ; Xin Wang ; Dongliang Xie ; Yue Zhao ; Lei Zuo
Publication Year: 2019, Page(s): 5021 - 5031(776 Kb)

A Generalized Model for the Optimal Operation of Microgrids in Grid-Connected and Islanded Droop-Based Mode
Pedro P. Vergara ; Juan M. Rey ; Juan C. López ; Marcos J. Rider ; Luiz C. P. da Silva ; Hamid R. Shaker ; Bo N. Jorgensen
Publication Year: 2019, Page(s): 5032 - 5045(1528 Kb)

ADMM-Based Distributed OPF Problem Meets Stochastic Communication Delay
Jiangjiao Xu ; Hongjian Sun ; Chris J. Dent
Publication Year: 2019, Page(s): 5046 - 5056(2308 Kb)

Voltage Quality Improvement in Low Voltage Distribution Networks Using Reactive Power Capability of Single-Phase PV Inverters
Mehdi Zeraati ; Mohammad Esmail Hamedani Golshan ; Josep M. Guerrero
Publication Year: 2019, Page(s): 5057 - 5065
Cited by: Papers (2)(4527 Kb)
Enhancing Performance of Wide-Area Back-Up Protection Scheme Using PMU Assisted Dynamic State Estimator
Shalini ; S. R. Samantaray ; Ankush Sharma
Publication Year: 2019, Page(s): 5066 - 5074
Cited by: Papers (1)(1506 Kb)

A Decentralized Composite Controller for Unified Voltage Control With Global System Large-Signal Stability in DC Microgrids
Pengfeng Li ; Chuanlin Zhang ; Peng Wang ; Jianfang Xiao
Publication Year: 2019, Page(s): 5075 - 5091(3354 Kb)

Dual Current Control of Inverter-Interfaced Renewable Energy Sources for Precise Phase Selection
Maher A. Azzouz ; Ali Hooshayar
Publication Year: 2019, Page(s): 5092 - 5102(5000 Kb)

Liang Yu ; Di Xie ; Chongxin Huang ; Tao Jiang ; Yulong Zou
Publication Year: 2019, Page(s): 5103 - 5113(2193 Kb)

An Adaptive Distributed Quasi-Newton Method for Power System State Estimation
Weiye Zhong ; Wenchuan Wu
Publication Year: 2019, Page(s): 5114 - 5124(1174 Kb)

Analysis of Consensus-Based Islanded Microgrids Subject to Unexpected Electrical and Communication Partitions
Carlos Xavier Rosero ; Manel Velasco ; Pau Martí ; Antonio Gamacho ; Jaume Miret ; Miguel Castilla
Publication Year: 2019, Page(s): 5125 - 5135(2737 Kb)

A Multilayer and Event-Triggered Voltage and Frequency Management Technique for Microgrid’s Central Controller Considering Operational and Sustainability Aspects
Md Asaduzzaman Shoeb ; Farhad Shahnia ; GM Shafiullah
Publication Year: 2019, Page(s): 5136 - 5151
Cited by: Papers (1)(3158 Kb)

Optimal Bidding Strategy of Transactive Agents in Local Energy Markets
Rahim Ghorani ; Mahmud Fotuhi-Firuzabad ; Moein Moeini-Aghtaie
Publication Year: 2019, Page(s): 5152 - 5162
Cited by: Papers (1)(1339 Kb)

Decentralized P2P Energy Trading Under Network Constraints in a Low-Voltage Network
Jaysson Guerrero ; Archie C. Chapman ; Gregor Verbič
Publication Year: 2019, Page(s): 5163 - 5173
Cited by: Papers (2)(1885 Kb)

Online Cyber-Attack Detection in Smart Grid: A Reinforcement Learning Approach
Mehmet Necip Kurt ; Oyetunji Ogundijo ; Chong Li ; Xiao dong Wang
Publication Year: 2019, Page(s): 5174 - 5185
Cited by: Papers (3)(2153 Kb)

Optimal Load Ensemble Control in Chance-Constrained Optimal Power Flow
Ali Hassan ; Robert Miethe ; Michael Chertkov ; Deepjyoti Deka ; Yuriy Dvorkin
Publication Year: 2019, Page(s): 5186 - 5195(1195 Kb)

A Detailed Presentation of an Innovative Local and Wide-Area Special Protection Scheme to Avoid Voltage Collapse: From Proof of Concept to Grid Implementation
Esmail Ghaferi ; Anissa Heniche-Ousseddik ; Mathieu Perron ; Marcel Racine ; Stéphane Landry ; Houssem Akremi
Publication Year: 2019, Page(s): 5196 - 5211
Cited by: Papers (3)(2479 Kb)

Unlocking the Potential of Flexible Energy Resources to Help Balance the Power Grid
Fabian L. Mueller ; Stefan Woerner ; John Lygeros
Publication Year: 2019, Page(s): 5212 - 5222(863 Kb)

GPU-Based Enumeration Model Predictive Control of Pumped Storage to Enhance Operational Flexibility
Liang Lian ; Yunhe Hou ; David J. Hill
Publication Year: 2019, Page(s): 5223 - 5233
Cited by: Papers (1)(2109 Kb)

Microgrid System Energy Storage Capacity Optimization Considering Multiple Time Scale Uncertainty Coupling
Peng Xie ; Zexiang Cai ; Ping Liu ; Xiaohua Li ; Yongjun Zhang ; Dongjie Xu
Publication Year: 2019, Page(s): 5234 - 5245(1913 Kb)

Model-Free Real-Time EV Charging Scheduling Based on Deep Reinforcement Learning
Zhiquang Wan ; Heping Li ; Haibo He ; Danil Prokhorov
Publication Year: 2019, Page(s): 5246 - 5257
Cited by: Papers (1)(3383 Kb)

Software-Defined Microgrid Control for Resilience Against Denial-of-Service Attacks
Pietro Danzi ; Marko Angelichinoski ; Cedomir Stefanović ; Tomislav Dragičević ; Petar Popovski
Publication Year: 2019, Page(s): 5258 - 5268(2211 Kb)

Distributed Secondary Control Strategy for Microgrid Operation with Dynamic Boundaries
Yuhua Du ; Xiaonan Lu ; Jianhui Wang ; Srdjan Lukic
Publication Year: 2019, Page(s): 5269 - 5282
Cited by: Papers (1)(2316 Kb)

A Novel Capacity Market Model With Energy Storage
C. Opatheka ; Ayman Elkasrawy ; Amr A. Mohamed ; B. Venkatesh
Publication Year: 2019, Page(s): 5283 - 5293(2282 Kb)

Restoration of Power Distribution Systems With Multiple Data Centers as Critical Loads
Yang Liu ; Shunbo Lei ; Yunhe Hou
Publication Year: 2019, Page(s): 5294 - 5307(1898 Kb)

Distributed CVR in Unbalanced Distribution Systems With PV Penetration
Qianzh Zhang ; Kaveh Dehghanpour ; Zhaoyou Wang
Publication Year: 2019, Page(s): 5308 - 5319(2640 Kb)

Distributed Operation Management of Battery Swapping-Charging Systems
Xiaochuan Liu ; Tianyang Zhao ; Shuhan Yao ; Cheong Boon Soh ; Peng Wang
Publication Year: 2019, Page(s): 5320 - 5333(2660 Kb)

Robust Parameter Estimation of the French Power System Using Field Data
Junbo Zhao ; Stephan Fliscounakis ; Patrick Panciatici ; Lamine Milli
Publication Year: 2019, Page(s): 5334 - 5344
Cited by: Papers (1)(692 Kb)
Joint Energy Scheduling and Water Saving in Geo-Distributed Mixed-Use Buildings
Chuan Pham ; Nguyen H. Tran ; Shaohei Ren ; Choong Seon Hong ; Kim Khoa Nguyen ; Mohamed Cheriet
Publication Year: 2019, Page(s): 5345 - 5359(2811 Kb)

Optimal Operation of Active Distribution Network Involving the Unbalance and Harmonic Compensation of Converter
Jian Wang ; Niancheng Zhou ; Yunhao Ran ; Qianggang Wang
Publication Year: 2019, Page(s): 5360 - 5373
Cited by: Papers (4)(2364 Kb)

Decentralized Operation of Interdependent Power Distribution Network and District Heating Network: A Market-Driven Approach
Yang Cao ; Wei Wei ; Lei Wu ; Shengwei Mei ; Mohammad Shahidehpour ; Zhiyi Li
Publication Year: 2019, Page(s): 5374 - 5385(2082 Kb)

Data-Driven Fault Location Scheme for Advanced Distribution Management Systems
Hd Shakawat Hossan ; Badrul Chowdhury
Publication Year: 2019, Page(s): 5386 - 5396(1852 Kb)

Robust Regression Models for Load Forecasting
Jian Luo ; Tao Hong ; Shu-Cheng Fang
Publication Year: 2019, Page(s): 5397 - 5404(1681 Kb)

A Diversity-Based Substation Cyber Defense Strategy Utilizing Coloring Games
Md Touhiduzzaman ; Adam Hahn ; Anurag K. Srivastava
Publication Year: 2019, Page(s): 5405 - 5415
Cited by: Papers (1)(3239 Kb)

Regional Area Protection Scheme for Modern Distribution System
Shaohei Shen ; Huifang Wang ; Kuan Jiang ; Lin Zhu ; Chun Gan ; Penn N. Markham ; Yilu Liu ; Benteng He
Publication Year: 2019, Page(s): 5416 - 5426(2487 Kb)

Minimizing Multicast Routing Delay in Multiple Multicast Trees With Shared Links for Smart Grid
Xiaohui Li ; Yu-Chu Tian ; Gerard Ledwich ; Yateendra Mishra ; Chunjie Zhou
Publication Year: 2019, Page(s): 5427 - 5435(1827 Kb)

Automatic Generation of Real Power Transmission Grid Models From Crowdsourced Data
Jose Rivera ; Pezhman Nasirifard ; Johannes Leimhofer ; Hans-Arno Jacobsen
Publication Year: 2019, Page(s): 5436 - 5448(4847 Kb)

A Customer Centric Approach to the Use of Residential Batteries for Distribution Network Support
S. R. Deeba ; P. Barooah ; R. Sharma ; J. Brooks ; T. K. Saha
Publication Year: 2019, Page(s): 5449 - 5457(1279 Kb)

Reconfigurable Low Voltage Direct Current Charging Networks for Plug-In Electric Vehicles
Lesiba Molgonyana ; Kyle Smith ; Stuart Galloway
Publication Year: 2019, Page(s): 5458 - 5467(1859 Kb)
Droop Control for DC Multi-Microgrids Based on Local Adaptive Fuzzy Approach and Global Power Allocation Correction
Yang Fu ; Zhiquan Zhang ; Yang Mi ; Zhenkun Li ; Fangxing Li
Publication Year: 2019, Page(s): 5468 - 5478(3256 Kb)

Gibbs Phenomenon-Based Hybrid Islanding Detection Strategy for VSC-Based Microgrids Using Frequency Shift, THDU, and RMSU
Dragan Mlakić ; Hamid Reza Baghaee ; Srete Nikolovski
Publication Year: 2019, Page(s): 5479 - 5491
Cited by: Papers (1)(2715 Kb)

Optimal Retail Pricing for Demand Response of HVAC Systems in Commercial Buildings Considering Distribution Network Voltages
Ah-Yun Yoon ; Young-Jin Kim ; Seung-Il Moon
Publication Year: 2019, Page(s): 5492 - 5505(2552 Kb)

Classification of Unintended Radiated Emissions in a Multi-Device Environment
Jason M. Vann ; Thomas Karnowski ; Adam L. Anderson
Publication Year: 2019, Page(s): 5506 - 5513(2395 Kb)

Understanding Game-Based Privacy Proofs for Energy Consumption Aggregation Protocols
Andreas Unterweger ; Sanaz Taheri-Boshooryeh ; Günther Eibl ; Fabian Kinirsch ; Alpektin Küpçü ; Dominik Engel
Publication Year: 2019, Page(s): 5514 - 5523(529 Kb)

Coordination Control Strategy for Power Management of Active Distribution Networks
Zhenquan Yang ; Yanjun Li ; Ji Xiang
Publication Year: 2019, Page(s): 5524 - 5535(3915 Kb)

Hierarchical Energy Management System for Home Microgrids
Fengji Luo ; Gianluca Ranzi ; Shu Wang ; Zhao Yang Dong
Publication Year: 2019, Page(s): 5536 - 5546
Cited by: Papers (1)(1824 Kb)

Cyber-Constrained Optimal Power Flow Model for Smart Grid Resilience Enhancement
Gang Huang ; Jianhui Wang ; Chen Chen ; Chuangxin Guo
Publication Year: 2019, Page(s): 5547 - 5555(1219 Kb)

Frequency Invariant Transformation of Periodic Signals (FIT-PS) for Classification in NILM
Pirmin Held ; Steffen Mauch ; Alaa Saleh ; Djaffar Ould Abdeslam ; Dirk Benyoucef
Publication Year: 2019, Page(s): 5556 - 5563(1868 Kb)

Artificial Neural Networks for Volt/VAR Control of DER Inverters at the Grid Edge
Shuhui Li ; Yang Sun ; Malek Ramezani ; Yang Xiao
Publication Year: 2019, Page(s): 5564 - 5573(6352 Kb)

A Heuristic Approach to the Post-Disturbance and Stochastic Pre-Disturbance Microgrid Formation Problem
Kwami Senam A. Sedzro ; Xin Shi ; Alberto J. Lamadrid ; Luís F. Zuluaga
Publication Year: 2019, Page(s): 5574 - 5586(1577 Kb)

Optimal Real-Time Residential Thermal Energy Management for Peak-Load Shifting With Experimental Verification
Ali Baniasad ; Daryoush Habibi ; Octavian Bass ; Mohammad A. S. Masoum
Publication Year: 2019, Page(s): 5587 - 5599
Cited by: Papers (1)(4423 Kb)

Exploiting the Potential of Energy Hubs in Power Systems Regulation Services
Shahab Bahrami ; Farrokh Aminifar
Publication Year: 2019, Page(s): 5600 - 5608(2146 Kb)
Non-Intrusive Load Monitoring by Voltage–Current Trajectory Enabled Transfer Learning
Yanchi Liu ; Xue Wang ; Wei You
Publication Year: 2019, Page(s): 5609 - 5619
Cited by: Papers (1)(2417 Kb)

Robust Routing Optimization for Smart Grids Considering Cyber-Physical Interdependence
Luo Xu ; Qinglai Guo ; Tianyu Yang ; Hongbin Sun
Publication Year: 2019, Page(s): 5620 - 5629(2725 Kb)

Real-Time Primary Frequency Regulation Using Load Power Control by Smart Transformers
Giovanni De Carne ; Giampaolo Buticchi ; Marco Liserre ; Constantine Vournas
Publication Year: 2019, Page(s): 5630 - 5639(3351 Kb)

Multitask Fuzzy Secondary Controller for AC Microgrid Operating in Stand-Alone and Grid-Tied Mode
Rodolphe V. A. Neves ; Ricardo Q. Machado ; Vilma A. Oliveira ; Xiongfei Wang ; Frede Blaabjerg
Publication Year: 2019, Page(s): 5640 - 5649(2242 Kb)

Routing and Scheduling of Mobile Power Sources for Distribution System Resilience Enhancement
Shunbo Lei ; Chen Chen ; Hui Zhou ; Yunhe Hou
Publication Year: 2019, Page(s): 5650 - 5662
Cited by: Papers (3)(1603 Kb)

A Missing-Data Tolerant Method for Data-Driven Short-Term Voltage Stability Assessment of Power Systems
Yuchen Zhang ; Yan Xu ; Rui Zhang ; Zhao Yang Dong
Publication Year: 2019, Page(s): 5663 - 5674(1855 Kb)

Limitations in Energy Management Systems: A Case Study for Resilient Interconnected Microgrids
Leong Kit Gan ; Akhtar Hussain ; David A. Howey ; Hak-Man Kim
Publication Year: 2019, Page(s): 5675 - 5685(6036 Kb)

Trajectory Tracking With an Aggregation of Domestic Hot Water Heaters: Combining Model-Based and Model-Free Control in a Commercial Deployment
Mingxi Liu ; Stef Peeters ; Duncan S. Callaway ; Bert J. Claessens
Publication Year: 2019, Page(s): 5686 - 5695(1406 Kb)

A Distributed Power Management Strategy for Multi-Paralleled Bidirectional Interlinking Converters in Hybrid AC/DC Microgrids
Pengfeng Lin ; Peng Wang ; Chi Jin ; Jianfang Xiao ; Xiaojiang Li ; Fanghong Guo ; Chunlin Zhang
Publication Year: 2019, Page(s): 5696 - 5711
Cited by: Papers (1)(3043 Kb)

Active Power Flow Control Between DC Microgrids
UmaMaheshwararao Vuyuru ; Suman Malli ; Chandan Chakraborty
Publication Year: 2019, Page(s): 5712 - 5723
Cited by: Papers (1)(2055 Kb)

Machine Learning-Based Anomaly Detection for Load Forecasting Under Cyberattacks
Mingjian Cui ; Jianhui Wang ; Meng Yue
Publication Year: 2019, Page(s): 5724 - 5734
Cited by: Papers (2)(2445 Kb)

Investigation and Assessment of Stabilization Solutions for DC Microgrid With Dynamic Loads
Ahmed M. E. I. Mohamad ; Yasser Abdel-Rady I. Mohamed
Publication Year: 2019, Page(s): 5735 - 5747(3111 Kb)

Peer-to-Peer Packet Dispatching for Multi-Routing Local Area Packetized Power Networks
Hongliang Zhang ; Lingyang Song ; Yonghui Li ; H. Vincent Poor
Publication Year: 2019, Page(s): 5748 - 5758
Cited by: Papers (1)(1818 Kb)

Distributed Load Restoration in Unbalanced Active Distribution Systems
Reza Roofegari Nejad ; Wei Sun
Publication Year: 2019, Page(s): 5759 - 5769(3121 Kb)

Operation Strategy of Smart Thermostats That Self-Learn User Preferences
Yiyan Li ; Zheng Yan ; SiJie Chen ; Xiaoyuan Xu ; Chongqing Kang
Publication Year: 2019, Page(s): 5770 - 5780(3418 Kb)

Coordinating Multiple Sources for Service Restoration to Enhance Resilience of Distribution Systems
Ying Wang ; Yin Xu ; Jinghan He ; Chen-Ching Liu ; Kevin P. Schneider ; Mingguo Hong ; Dan T. Ton
Publication Year: 2019, Page(s): 5781 - 5793
Cited by: Papers (3)(2084 Kb)

Learning From Past Bids to Participate Strategically in Day-Ahead Electricity Markets
Rudi Chen ; Ioannis Ch. Paschalidis ; Michael C. Caramanis ; Panagiotis Andrianesis
Publication Year: 2019, Page(s): 5794 - 5806(3018 Kb)

Spatio-Temporal Characterization of Synchrophasor Data Against Spoofing Attacks in Smart Grids
Yi Cui ; Feifei Bai ; Yilu Liu ; Peter L. Fuhr ; Marissa E. Morales-Rodriguez
Publication Year: 2019, Page(s): 5807 - 5818
Cited by: Papers (1)(4001 Kb)

Joint Planning of Smart EV Charging Stations and DGs in Eco-Friendly Remote Hybrid Microgrids
Mostafa F. Shaaban ; Sayed Mohamed ; Muhammad Ismail ; Khalid A. Qaraqe ; Erchin Serpedin
Publication Year: 2019, Page(s): 5819 - 5830
Cited by: Papers (1)(1576 Kb)

Synchrophasor-Based Emergency Generation Control for Area Balancing
Eugene Litvinov ; Song Zhang ; Xiaochuan Luo ; Tongxin Zheng
Publication Year: 2019, Page(s): 5831 - 5840(3214 Kb)

Robust Optimization for Microgrid Defense Resource Planning and Allocation Against Multi-Period Attacks
Hongtao Lei ; Shengjun Huang ; Yajie Liu ; Tao Zhang
Publication Year: 2019, Page(s): 5841 - 5850(1374 Kb)

Dynamic Tariff-Subsidy Method for PV and V2G Congestion Management in Distribution Networks
Shaojun Huang ; Qiwei Wu
Publication Year: 2019, Page(s): 5851 - 5860(1444 Kb)

IEEE Power Engineering Society Information for authors
Publication Year: 2019, Page(s): C3 · C3
(105 Kb)

Blank page
Publication Year: 2019, Page(s): C4 · C4
(4 Kb)
Making Internet of Things Real

Cognitive Dynamic System for Future RACE Vehicles in Smart Cities: A Risk Control Perspective

Connected Indoor Lighting Based Applications in a Building IoT Ecosystem

IoT as a Service for Smart Cities and Nations

Call for Papers

Cognitive Dynamic System for Future RACE Vehicles in Smart Cities: A Risk Control Perspective
Shuo Feng; Simon Haykin
Publication Year: 2019, Page(s): 14 - 20
(594 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C1
(129 Kb)

IEEE COMMUNICATIONS SOCIETY
Publication Year: 2019, Page(s): C2 - C2
(106 Kb)

Fundamental Differences Among Vectoring Routing Protocols on Non-Isotonic Metrics
João Luís Sobrinho
Publication Year: 2019, Page(s): 95 - 98(234 Kb)

A Blockchain-Based Network Slice Broker for 5G Services
Boubakr Nour ; Adlen Ksentini ; Nicolas Herbaut ; Pantelis A. Frangoudis ; Hassine Moungla
Publication Year: 2019, Page(s): 99 - 102(535 Kb)

Time-Space Domain Availability Analysis Under Reliability Impairments
Thilina N. Weerasinghe ; Indika A. M. Balapuwaduge ; Frank Y. Li
Publication Year: 2019, Page(s): 103 - 106(752 Kb)

Trajectory Planning and Resource Allocation of Multiple UAVs for Data Delivery in Vehicular Networks
Meataz Samir ; Sanaa Sharafeddine ; Chadi Assi ; Tri Minh Nguyen ; Ali Ghrayeb
Publication Year: 2019, Page(s): 107 - 110(423 Kb)

On Controlling Spectrum Fragility via Resource Pricing in 5G Wireless Networks
Panagiotis Vamvakas ; Eirini Eleni Tsiropoulou ; Symeon Papavassilou
Publication Year: 2019, Page(s): 111 - 115(353 Kb)

DFC: Dynamic UL–DL Frame Configuration Mechanism for Improving Channel Access in eLAA
Ajinkya K. Mulay ; Anand M. Baswade ; Bheemarjuna Reddy Tamma ; A. Antony Franklin
Publication Year: 2019, Page(s): 116 - 119(532 Kb)

Linear TDA-MAC: Unsynchronized Scheduling in Linear Underwater Acoustic Sensor Networks
Nils Morozs ; Paul D. Mitchell ; Yury Zakharov
Publication Year: 2019, Page(s): 120 - 123(750 Kb)

Externalization of Packet Processing in Software Defined Networking
Douglas Comer ; Adib Rastegar
Publication Year: 2019, Page(s): 124 - 127(496 Kb)

Understanding the Traffic Causality for Low-Latency Human-to-Machine Applications
Lihua Ruan ; Maluge Pubuduni Imali Dias ; Martin Maier ; Elaine Wong
Publication Year: 2019, Page(s): 128 - 131(1573 Kb)

Peering Among Content-Dominated Vertical ISPs
Prasun Kanti Dey ; Murat Yuksel
Publication Year: 2019, Page(s): 132 - 135(1718 Kb)

Improved Credit Bounds for the Credit-Based Shaper in Time-Sensitive Networking
Ehsan Mohammadpour ; Eleni Stai ; Jean-Yves Le Boudec
Publication Year: 2019, Page(s): 136 - 139(352 Kb)

IEEE Networking Letters Author Guidelines
Publication Year: 2019, Page(s): 140 - 141
(104 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(102 Kb)