IEEE Communications Society
Publications Contents Digest
October/2019
Direct links to magazine and journal s and full paper pdfs via IEEE Xplore

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
Co-EICs, *IEEE/KICS Journal of Communications & Networks (JCN)* – Anthony Ephremides | Saewoong Bahk
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
Flexible and Scalable Optical Interconnects for Data Centers: Trends and Challenges
Yunfeng Lu ; Huaxi Gu
Publication Year: 2019, Page(s): 27 - 33
(667 Kb)

Resonant Beam Communications: Principles and Designs
Mingliang Xiong ; Qingwen Liu ; Gang Wang ; Georgios B. Giannakis ; Chuan Huang
Publication Year: 2019, Page(s): 34 - 39
(824 Kb)

Telecom Software, Network Virtualization, and Software Defined Networks
Walter Cerroni ; Alex Galis ; Kohei Shiomoto ; Mohamed Faten Znani
Publication Year: 2019, Page(s): 40 - 41
(529 Kb)

A Multi-Protocol Software-Defined Networking Solution for the Internet of Things
Tryfon Theodorou ; George Violettas ; Polychronis Valsamas ; Sophia Petridou ; Lefteris Mamatas
Publication Year: 2019, Page(s): 42 - 48
(692 Kb)

Call for Papers
Publication Year: 2019, Page(s): 49 - 49
(447 Kb)

Fusion of Software Defined Networking, Edge Computing, and Blockchain Technology for Wireless Network Virtualization
Danda B. Rawat
Publication Year: 2019, Page(s): 50 - 55
(1006 Kb)

FUTURE Control Framework: Enabling Experimentation in Convergent Optical, Wireless, and Cloud Infrastructures
Cristiano Both ; Rafael Guimarães ; Frank Sloyne ; Juliano Wickboldt ; Magnos Martinello ; Cristina Dominici ; Rafael Martins ; Yi Zhang ; Diego Cardoso ; Rodolfo Villaca ; Isabella Ceravolo ; Reza Nejabati ; Johann Marquez-Barea ; Marco Ruffini ; Luiz DaSilva
Publication Year: 2019, Page(s): 56 - 62
(1244 Kb)

Secured Communication Channels in Software-Defined Networks
Beytullah Yigit ; Gurkan Gur ; Bernhard Tellenbach ; Fatih Alagoz
Publication Year: 2019, Page(s): 63 - 69
(892 Kb)

Toward Disaggregating the SDN Control Plane
Douglas Comer ; Adib Rastegarzadeh
Publication Year: 2019, Page(s): 70 - 75
(697 Kb)

Secure Wireless Communications for Vehicle-to-Everything
Vuk Marojevic ; Charles Kamhoua ; Jeffrey Reed ; Friedrich Jondral
Publication Year: 2019, Page(s): 76 - 76
(513 Kb)

MBID: Micro-Blockchain-Based Geographical Dynamic Intrusion Detection for V2X
Haoran Liang ; Jun Wu ; Shahid Mumtaz ; Jianhua Li ; Xi Lin ; Miaowen Wen
Publication Year: 2019, Page(s): 77 - 83
(1049 Kb)
Physical-Layer Security and Privacy for Vehicle-to-Everything
Basem M. El-Halawany ; Ahmad A. Aziz El-Banna ; Kaishun Wu
Publication Year: 2019, Page(s): 84 - 90
(865 Kb)

Predictive Cruise Control with Private Vehicle-to-Vehicle Communication for Improving Fuel Consumption and Emissions
Xueru Zhang ; Chunan Huang ; Mingyan Liu ; Anna Stefanopoulou ; Tulga Ersal
Publication Year: 2019, Page(s): 91 - 97
(656 Kb)

Unmanned Aerial Vehicle Meets Vehicle-to-Everything in Secure Communications
Bodong Shang ; Lingjia Liu ; Junchao Ma ; Pingzhi Fan
Publication Year: 2019, Page(s): 98 - 103
(889 Kb)

Call for Papers
Publication Year: 2019, Page(s): 111 - 111
(454 Kb)

Call for Papers
Publication Year: 2019, Page(s): 119 - 119
(451 Kb)

Call for Papers
Publication Year: 2019, Page(s): 127 - 127
(447 Kb)

Call for Papers
Publication Year: 2019, Page(s): 128 - 128
(447 Kb)

Cover 3
Publication Year: 2019, Page(s): C3 - C3
(558 Kb)

Cover 4
Publication Year: 2019, Page(s): C4 - C4
(583 Kb)
Physical Layer Key Generation in 5G Wireless Networks
Long Jiao ; Ning Wang ; Pu Wang ; Amir Alipour-Fanid ; Jie Tang ; Kai Zeng
Publication Year: 2019, Page(s): 48 - 54
(659 Kb)

Machine Learning for Intelligent Authentication in 5G and Beyond Wireless Networks
He Fang ; Xinbin Wang ; Stefano Tomasin
Publication Year: 2019, Page(s): 55 - 61
(394 Kb)

Achieving High Spectrum Efficiency on High Speed Train for 5G New Radio and Beyond
Shuangfeng Han ; Chih-Lin I ; Tian Xie ; Sen Wang ; Yuhong Huang ; Linglong Dai ; Qi Sun ; Chunfeng Cui
Publication Year: 2019, Page(s): 62 - 69
(649 Kb)

Secure mHealth IoT Data Transfer from the Patient to the Hospital: A Three-Tier Approach
Elias Yaacoub ; Khalid Abualsaoud ; Tamer Khattab ; Mohsen Guizani ; Ali Chehab
Publication Year: 2019, Page(s): 70 - 76
(1370 Kb)

Model-Driven Deep Learning for Physical Layer Communications
Hengtao He ; Shi Jin ; Chao-Kai Wen ; Feifei Gao ; Geoffrey Ye Li ; Zongben Xu
Cited by: Papers (3)
Publication Year: 2019, Page(s): 77 - 83
(1101 Kb)

In-Network Caching: An Efficient Content Distribution Strategy for Mobile Networks
Shaowei Wang ; Tianyu Wang ; Xun Cao
Cited by: Papers (3)
Publication Year: 2019, Page(s): 84 - 90
(495 Kb)

IEEE Training
Publication Year: 2019, Page(s): 91 - 103
(3529 Kb)

Physical Layer Security for the Internet of Things: Authentication and Key Generation
Junqing Zhang ; Sekhar Rajendran ; Zhi Sun ; Roger Woods ; Lajos Hanzo
Cited by: Papers (2)
Publication Year: 2019, Page(s): 92 - 98
(862 Kb)

Exploiting NOMA for Cooperative Edge Computing
Yuan Liu
Cited by: Papers (2)
Publication Year: 2019, Page(s): 99 - 103
(274 Kb)
Boomerang: On-Demand Cooperative Deep Neural Network Inference for Edge Intelligence on the Industrial Internet of Things
Liekang Zeng ; En Li ; Zhi Zhou ; Xu Chen
Publication Year: 2019, Page(s): 96 - 103 (599 Kb)

Opportunities and Challenges of Wireless Human Sensing for the Smart IoT World: A Survey
Zijuan Liu ; Xiuong Liu ; Jiuru Zhang ; Keqiu Li
Publication Year: 2019, Page(s): 104 - 110 (1033 Kb)

Toward Privacy and Regulation in Blockchain-Based Cryptocurrencies
Yannan Li ; Willy Susilo ; Guomin Yang ; Yong Yu ; Xiaojiang Du ; Dongxi Liu ; Nadra Guizani
Publication Year: 2019, Page(s): 111 - 117 (239 Kb)

Channel Busyness Based Multipath Load Balancing Routing Protocol for Ad hoc Networks
Amir Abdellkader Aouiz ; Sofiane Boukli Hacene ; Pascal Lorenz
Publication Year: 2019, Page(s): 118 - 125 (795 Kb)

Light-Weight Physical Layer Enhanced Security Schemes for 5G Wireless Networks
Jie Tang ; Hong Wen ; Kai Zeng ; Run-Fa Liao ; Fei Pan ; Lin Hu
Publication Year: 2019, Page(s): 126 - 133 (8895 Kb)

Network Slicing-Based Customization of 5G Mobile Services
Ibrahim Afolabi ; Tarik Taleb ; Pantelis A. Frangoudis ; Miloud Bagaa ; Adlen Ksentini
Publication Year: 2019, Page(s): 134 - 141 (1094 Kb)

A Framework for IoT-Enabled Virtual Emotion Detection in Advanced Smart Cities
Hyunbum Kim ; Jalel Ben-Othman ; Sungrae Cho ; Lynda Mokdad
Publication Year: 2019, Page(s): 142 - 148 (3514 Kb)

Management Application Interactions in Software-Based Networks
Daphne Tuncer ; Marinos Charalambides ; George Pavlou
Publication Year: 2019, Page(s): 149 - 155 (298 Kb)

In-Edge AI: Intelligetizing Mobile Edge Computing, Caching and Communication by Federated Learning
Xiaofei Wang ; Yiwen Han ; Chenyang Wang ; Qiyang Zhao ; Xu Chen ; Min Chen
Publication Year: 2019, Page(s): 156 - 165 (1004 Kb)

A Survey on the Scalability of Blockchain Systems
Junfeng Xie ; F. Richard Yu ; Tao Huang ; Renchao Xie ; Jiang Liu ; Yunjie Liu
Publication Year: 2019, Page(s): 166 - 173 (433 Kb)

Welcome to the CROWD: Design Decisions for Coexisting Radio and Optical Wireless Deployments
Michael Rahaim ; Iman Abdalla ; Moussa Ayyash ; Hany Elgala ; Abdallah Khaled ; Thomas D. C. Little
Publication Year: 2019, Page(s): 174 - 182 (1781 Kb)

Trust-Enhanced Content Delivery in Blockchain-Based Information-Centric Networking
Huining Li ; Kun Wang ; Toshiaki Miyazaki ; Chenhan Xu ; Song Guo ; Yanfei Sun
Publication Year: 2019, Page(s): 183 - 189 (638 Kb)

Full-Duplex Relay-Assisted Macrocell with Millimeter Wave Backhauls: Framework and Prospects
Shuai Han ; Yi Zhang ; Weixiao Meng ; Cheng Li ; Zhengsheng Zhang
Publication Year: 2019, Page(s): 190 - 197 (1155 Kb)

Mobile Edge Computing-Enabled Internet of Vehicles: Toward Energy-Efficient Scheduling
Zhaoling Ning ; Jun Huang ; Xiaojie Wang ; Joel J. P. C. Rodrigues ; Lei Guo
Publication Year: 2019, Page(s): 198 - 205 (5326 Kb)

Human Behavior Deep Recognition Architecture for Smart City Applications in the 5G Environment
Cheng Dai ; Xingang Liu ; Jinfeng Lai ; Pan Li ; Han-Chieh Chao
Publication Year: 2019, Page(s): 206 - 211 (4793 Kb)

The Internet of Space Things/CubeSats
Ian F. Akyildiz ; IAhan Kak
Publication Year: 2019, Page(s): 212 - 218 (4029 Kb)

Enabling Digital Grid for Industrial Revolution: Self-Healing Cyber Resilient Platform
Saba Al-Rubaye ; Jonathan Rodriguez ; Anwer Al-Dulaimi ; Shahid Mumtaz ; Joel J. P. C. Rodrigues
Publication Year: 2019, Page(s): 219 - 225 (1233 Kb)

Software-Defined Perimeter (SDP): State of the Art Secure Solution for Modern Networks
Abdallah Moubayed ; Ahmed Refaey ; Abdallah Shami
Publication Year: 2019, Page(s): 226 - 233 (10257 Kb)

Backscatter-Aided Cooperative Relay Communications in Wireless-Powered Hybrid Radio Networks
Shimin Gong ; Jing Xu ; Dusit Niyato ; Xiaoxia Huang ; Zhu Han
Publication Year: 2019, Page(s): 234 - 241 (738 Kb)

On Multi-Domain Network Slicing Orchestration Architecture and Federated Resource Control
Tarik Taleb ; Ibrahim Afolabi ; Konstantinos Samdanis ; Faqir Zarrar Yousaf
Publication Year: 2019, Page(s): 242 - 252 (814 Kb)

Cover 3
Publication Year: 2019, Page(s): C3 - C3 (716 Kb)

Cover 4
Publication Year: 2019, Page(s): C4 - C4 (558 Kb)
Multi-frequency channel characterization for massive MIMO communications in lobby environment
Jianzhi Li ; Bo Ai ; Ruisi He ; Mi Yang ; Zhangdui Zhong
Publication Year: 2019, Page(s): 79 - 92
(8885 Kb)

V2V channel characterization and modeling for underground parking garages
Mi Yang ; Bo Ai ; Ruisi He ; Liang Chen ; Xue Li ; Jianzhi Li ; Zhangdui Zhong
Publication Year: 2019, Page(s): 93 - 105
(1905 Kb)

Cross-layer framework for capacity analysis in multiuser ultra-dense networks with cell DTx
Qing Li ; Yu Chen ; Oimei Cui ; Yu Gu ; Guoqiang Mao
Publication Year: 2019, Page(s): 106 - 121
(1318 Kb)

Review Paper
A survey of applications research on content-centric networking
Xiuquan Qiao ; Hongyi Wang ; Wei Tan ; Athanasios V. Vasilakos ; Junliang Chen ; M. Brian Blake
Publication Year: 2019, Page(s): 122 - 140
(1507 Kb)

Communications Theories & Systems
Mobile web augmented reality in 5G and beyond: Challenges, opportunities, and future directions
Xiuquan Qiao ; Pei Ren ; Guoshun Nan ; Ling Liu ; Schahram Dustdar ; Junliang Chen
Publication Year: 2019, Page(s): 141 - 154
(1872 Kb)

Time domain synchronous OFDM system for optical fiber communications
Chenxin Jing ; Xianfeng Tang ; Xiaoguang Zhang ; Lixia Xi ; Wenbo Zhang
Publication Year: 2019, Page(s): 155 - 164
(1253 Kb)

Digital cancellation scheme and hardware implementation for high-order passive intermodulation interference based on Hammerstein model
Xiaqing Miao ; Lu Tian
Publication Year: 2019, Page(s): 165 - 176
(6437 Kb)
Initialization for NMF-based audio source separation using priors on encoding vectors
Jaeuk Byun; Jong Won Shin
Publication Year: 2019, Page(s): 177 - 186
(1139 Kb)

Cooperative relay based on exploiting hybrid ARQ
Mingxuan Li; Jie Lin; Liang Zhong; Mengling Wang; Wei Lv
Publication Year: 2019, Page(s): 187 - 200
(1409 Kb)

LLR processing of polar codes in concatenation systems
Ya Meng; Yi Fang; Chuan Zhang; Liping Li
Publication Year: 2019, Page(s): 201 - 208
(1115 Kb)

Networks & Security
Towards the design of ethics aware systems for the Internet of Things
Sahil Sholla; Roohie Naaz Mir; Mohammad Ahsan Chishti
Publication Year: 2019, Page(s): 209 - 221
(960 Kb)

Research on multycloud access control policy integration framework
Peng Zhao; Lifa Wu; Zheng Hong; He Sun
Publication Year: 2019, Page(s): 222 - 234
(1113 Kb)

Emerging Technologies & Applications
A study on service-oriented smart medical systems combined with key algorithms in the IoT environment
Shan Lu; Anzhi Wang; Shenqi Jing; Tao Shan; Xin Zhang; Yongan Guo; Yun Liu
Publication Year: 2019, Page(s): 235 - 249
(1323 Kb)

Convolutional neural networks based indoor Wi-Fi localization with a novel kind of CSI images
Haihan Li; Xiangsheng Zeng; Yunzhou Li; Shidong Zhou; Jing Wang
Publication Year: 2019, Page(s): 250 - 260
(1355 Kb)
### Table of Contents

<table>
<thead>
<tr>
<th>Page(s)</th>
<th>Publication Year</th>
<th>Title</th>
<th>Authors</th>
<th>Cited by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 - 6642</td>
<td>2019</td>
<td>Thresholds of Absorbing Sets Under Scaled Min-Sum LDPC Decoding</td>
<td>Marco Ferrari; Alessandro Tomasoni; Ramon Marenzi; Sandro Bellini</td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td>2019</td>
<td>On the Design of Multi-Edge Type Low-Density Parity-Check Codes</td>
<td>Suhwang Jeong; Jeongseok Ha</td>
<td></td>
</tr>
<tr>
<td>6643 - 6651</td>
<td>2019</td>
<td>Rate Matching for Polar Codes Based on Binary Domination</td>
<td>Min Jang; Seok-Ki Ahn; Hongsil Jeong; Kyung-Joong Kim; Seho Myung; Sang-Hyo Kim; Kyeongcheol Yang</td>
<td></td>
</tr>
<tr>
<td>6668 - 6681</td>
<td>2019</td>
<td>Source Broadcasting and Asymmetric Data Transmission With Bandwidth Expansion</td>
<td>Shraga I. Bross; Hagai Zalach</td>
<td></td>
</tr>
<tr>
<td>6672 - 6724</td>
<td>2019</td>
<td>Dual Capacity Upper Bounds for Binary-Input Single-Tap ISI Channels</td>
<td>Ajay Mohanan; Andrew Thangaraj</td>
<td></td>
</tr>
<tr>
<td>6735 - 6742</td>
<td>2019</td>
<td>Zero-Error Capacity of Duplication Channels</td>
<td>Mladen Kovačević</td>
<td></td>
</tr>
<tr>
<td>6743 - 6752</td>
<td>2019</td>
<td>Joint State Estimation and Communication Over a State-Dependent Gaussian Multiple Access Channel</td>
<td>Viswanathan Ramachandran; Sibi Raj B. Pillai; Vinod M. Prabhakaran</td>
<td></td>
</tr>
<tr>
<td>6753 - 6765</td>
<td>2019</td>
<td>Performance Analysis of Linear Precoded MU-MIMO-OFDM Systems With Nonlinear Power Amplifiers and Correlated Channel</td>
<td>Hamidreza Moazzen; Abbas Mohammadi; Mahdi Majidi</td>
<td></td>
</tr>
<tr>
<td>6766 - 6780</td>
<td>2019</td>
<td>Beamforming Network Optimization for Reducing Channel Time Variation in High-Mobility Massive MIMO</td>
<td>Yinghao Ge; Weile Zhang; Feifei Gao; Shun Zhang; Xiaoli Ma</td>
<td></td>
</tr>
<tr>
<td>6796 - 6815</td>
<td>2019</td>
<td>Zero-Forcing Per-Group Precoding for Robust Optimized Downlink Massive MIMO Performance</td>
<td>Thomas Ketseoglou; Ender Ayanoglu</td>
<td></td>
</tr>
<tr>
<td>6816 - 6828</td>
<td>2019</td>
<td>Dynamic Metasurface Antennas for Uplink Massive MIMO Systems</td>
<td>Nir Shlezinger; Or Dicker; Yonina C. Eldar; Insang Yoo; Mohammadreza F. Imani; David R. Smith</td>
<td></td>
</tr>
</tbody>
</table>
Cell-Free Massive MIMO Systems With Low Resolution ADCs
Xiaoling Hu; Caijun Zhong; Xiaoming Chen; WeiQiang Xu; Hai Lin; Zhaoyang Zhang
Publication Year: 2019, Page(s): 6844 - 6857
Cited by: Papers (1) (1391 Kb)

Diffusive Molecular Communication in a Biological Spherical Environment With Partially Absorbing Boundary
Hamidreza Arjmandi; Mohammad Zolfaghari; Adam Noel
Publication Year: 2019, Page(s): 6858 - 6867 (2239 Kb)

Channel Sensing in Molecular Communications With Single Type of Ligand Receptors
Murat Kuscu; Ozgur B. Akan
Publication Year: 2019, Page(s): 6868 - 6884 (1728 Kb)

TRIDENT: A Load-Balancing Clos-Network Packet Switch With Queues Between Input and Central Stages and In-Order Forwarding
Oladele Theophilus Sule; Roberto Rojas-Cessa
Publication Year: 2019, Page(s): 6885 - 6896 (1954 Kb)

Exploiting NOMA for UAV Communications in Large-Scale Cellular Networks
Tianwei Hou; Yuanwei Liu; Zhengyu Song; Xin Sun; Yue Chen
Publication Year: 2019, Page(s): 6897 - 6911 (2203 Kb)

STAG-Based QoS Support Routing Strategy for Multiple Missions Over the Satellite Networks
Tao Zhang; Hongyan Li; Shun Zhang; Jiandong Li; Haiying Shen
Publication Year: 2019, Page(s): 6912 - 6924 (2531 Kb)

Efficiency and Detectability of Random Reactive Jamming in Carrier Sense Wireless Networks
Ni An; Steven Weber
Publication Year: 2019, Page(s): 6925 - 6938 (3243 Kb)

Super-MAC Design for Tightly Coupled Multi-RAT Networks
Jiwhan Kim; Hyang-Won Lee; Song Chong
Publication Year: 2019, Page(s): 6939 - 6951
Cited by: Papers (1) (2447 Kb)

TOA-Based Passive Localization Constructed Over Factor Graphs: A Unified Framework
Weijie Yuan; Nan Wu; Qinghua Guo; Xiaojing Huang; Yonghui Li; Lajos Hanzo
Publication Year: 2019, Page(s): 6952 - 6965 (1853 Kb)

Generalized SpS-Persistent CSMA for Asynchronous Multiple-Packet Reception
Yijin Zhang; Aoyu Gong; Yuan-Hsun Lo; Jun Li; Feng Shu; Wing Shing Wong
Publication Year: 2019, Page(s): 6966 - 6979 (2375 Kb)

Power Allocation Over Broad Spectra Optical Wireless Scattering Communication Based on Link Gain Correlation
Beiyuan Liu; Chen Gong; Julian Cheng; Zhengyuan Xu
Publication Year: 2019, Page(s): 6980 - 6993 (1681 Kb)

Deep Reinforcement Learning-Enabled Secure Visible Light Communication Against Eavesdropping
Liang Xiao; Geyi Sheng; Sichong Liu; Huaiyu Dai; Mugen Peng; Jian Song
Publication Year: 2019, Page(s): 6994 - 7005 (2745 Kb)

Blind Signal Detection Under Synchronization Errors for FSO Links With High Mobility
Mohammad Taghi Dabiri; Seyed Mohammad Sajad Sadough; Mohammad Ali Khalighi
Publication Year: 2019, Page(s): 7006 - 7015 (1238 Kb)

Maximum Likelihood Detection in a Four-Dimensional Stokes-Space Receiver
Amir Tasbihi; Frank R. Kschischang
Publication Year: 2019, Page(s): 7016 - 7026 (1812 Kb)

Secrecy Rate Analysis Against Aerial Eavesdropper
Xin Yuan; Zhiyong Feng; Wei Ni; Zhiqing Wei; Ren Ping Liu; J. Andrew Zhang
Publication Year: 2019, Page(s): 7027 - 7042 (2367 Kb)

Energy-Efficient Resource Allocation for OFDMA Heterogeneous Networks
Nam-Tran Le; Le-Nam Tran; Quang-Doanh Vu; Dhammika Jayalath
Publication Year: 2019, Page(s): 7043 - 7057 (1590 Kb)

Turbo Message Passing-Based Receiver Design for Time-Varying OFDM Systems
Xiaoyan Kuai; Xiaojun Yuan; Ying-Chang Liang
Publication Year: 2019, Page(s): 7058 - 7072 (1443 Kb)

Lossy Compression of Noisy Sparse Sources Based on Syndrome Encoding
Ahmed Elzanaty; Andrea Giorgetti; Marco Chiani
Publication Year: 2019, Page(s): 7073 - 7087 (1120 Kb)

Audience-Retention-Rate-Aware Caching and Coded Video Delivery With Asynchronous Demands
Qianqian Yang; Mohammad Mohammad Amiri; Deniz Gündüz
Publication Year: 2019, Page(s): 7088 - 7102 (1272 Kb)

Optimal Co-Phasing Power Allocation and Capacity of Coordinated OFDM Transmission With Total and Individual Power Constraints
Bing Luo; Phoe Lep Yeoh; Brian S. Krongold
Publication Year: 2019, Page(s): 7103 - 7113 (1103 Kb)

A Spectrally Efficient Uplink Transmission Scheme Exploiting Similarity Among Short Bit Blocks
Mohaned Chraiti; Ali Ghrayeb; Chadi Assi
Publication Year: 2019, Page(s): 7114 - 7125 (1083 Kb)
Asymptotic Outage Analysis on Dual-Branch Diversity Receptions Over Non-Identically Distributed Correlated Lognormal Channels
Bingcheng Zhu; Julian Cheng
Publication Year: 2019, Page(s): 7126 - 7138 (1937 Kb)

Energy-Efficient Power Allocation Maximization With Mixed Group Sum Power Bound and GoS Constraints
Peter He; Min Dong
Publication Year: 2019, Page(s): 7139 - 7151 (1308 Kb)

A Framework for Automated Cellular Network Tuning With Reinforcement Learning
Faris B. Mismar; Jinseok Choi; Brian L. Evans
Publication Year: 2019, Page(s): 7152 - 7167 (2143 Kb)

Secrecy Analysis in DF Relay Over Generalized- $K$ Fading Channels
Hui Zhao; Zhedong Liu; Liang Yang; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 7168 - 7182 (1737 Kb)

Multicarrier DS-CDMA System Under Fast Rician Fading and Partial-Time Partial-Band Jamming
Kanke Wu; Pamela C. Cosman; Laurence B. Milstein
Publication Year: 2019, Page(s): 7183 - 7194 (984 Kb)

SWIPT Signaling Over Frequency-Selective Channels With a Nonlinear Energy Harvester: Non-Zero Mean and Asymmetric Inputs
Morteza Varasteh; Borzoo Rassouli; Bruno Clerckx
Publication Year: 2019, Page(s): 7195 - 7210 (1685 Kb)

Statistical Analysis of Multiple Antenna Strategies for Wireless Energy Transfer
Onel L. A. López; Hrley Alves; Richard Demo Souza; Samuel Montejo-Sánchez
Publication Year: 2019, Page(s): 7245 - 7262 (2541 Kb)

Content Pushing Over Multiuser MISO Downlinks With Multicast Beamforming and Recommendation: A Cross-Layer Approach
Zhiyuan Lin; Wei Chen
Publication Year: 2019, Page(s): 7263 - 7276 (1701 Kb)

Performance of Next-Generation Cellular Networks Guarded With Frequency Reuse Distance
Akram Al-Hourani; Martin Haenggi
Publication Year: 2019, Page(s): 7277 - 7287 (2948 Kb)

Joint Interleaver and Modulation Design For Multi-User SWIPT-NOMA
Yizhe Zhao; Jie Hu; Zhiguo Ding; Kun Yang
Publication Year: 2019, Page(s): 7288 - 7301 (2177 Kb)

Precoder Design For Multi-Group Multicasting With a Common Message
Ahmet Zahid Yalcin; Melda Yuksel
Publication Year: 2019, Page(s): 7302 - 7315 (1109 Kb)

A Quaternion-Encoding-Based Channel Hopping Algorithm for Blind Rendezvous in Distributed IoTs
Zengqi Zhang; Bo Yang; Min Liu; Zhongcheng Li; Xiaobing Guo
Publication Year: 2019, Page(s): 7316 - 7330 (2494 Kb)

Wireless Networks Design in the Era of Deep Learning: Model-Based, AI-Based, or Both?
Alessio Zappone; Marco Di Renzo; Mérouane Debbah
Publication Year: 2019, Page(s): 7331 - 7376 (3629 Kb)

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

Blank page
Publication Year: 2019, Page(s): C4 - C4 (4 Kb)
Guest Editorial Special Issue on Machine Learning in Wireless Communication—Part I
David Gesbert; Deniz Gündüz; Paul de Kerret; Chandra R. Murthy; Mihaela van der Schaar; Nicholas D. Sidiropoulos
Publication Year: 2019, Page(s): 2181 - 2183
(458 Kb)

Machine Learning in the Air
Deniz Gündüz; Paul de Kerret; Nicholas D. Sidiropoulos; David Gesbert; Chandra R. Murthy; Mihaela van der Schaar
Publication Year: 2019, Page(s): 2184 - 2199
(1552 Kb)

Joint Power Allocation and Channel Assignment for NOMA With Deep Reinforcement Learning
Chaofan He; Yang Hu; Yan Chen; Bing Zeng
Publication Year: 2019, Page(s): 2200 - 2210
(1384 Kb)

Robust Coordinated Reinforcement Learning for MAC Design in Sensor Networks
Eleni Nisioti; Nikolaos Thomos
Publication Year: 2019, Page(s): 2211 - 2224
(1218 Kb)

CBMoS: Combinatorial Bandit Learning for Mode Selection and Resource Allocation in D2D Systems
Andrea Ortiz; Arash Asadi; Max Engelhardt; Anja Klein; Matthias Hollick
Publication Year: 2019, Page(s): 2225 - 2238
(2814 Kb)

Multi-Agent Deep Reinforcement Learning for Dynamic Power Allocation in Wireless Networks
Yasar Sinan Nasir; Dongning Guo
Publication Year: 2019, Page(s): 2239 - 2250
(2902 Kb)

Deep Learning for Distributed Optimization: Applications to Wireless Resource Management
Hoon Lee; Sang Hyun Lee; Tony Q. S. Quek
Publication Year: 2019, Page(s): 2251 - 2266
Cited by: Papers (1)
(3557 Kb)

Reinforcement Learning for Adaptive Caching With Dynamic Storage Pricing
Alireza Sadeghi; Fatemeh Sheikholeslami; Antonio G. Marques; Georgios B. Giannakis
Publication Year: 2019, Page(s): 2267 - 2281
(1715 Kb)

Spectrum Sharing in Vehicular Networks Based on Multi-Agent Reinforcement Learning
Le Liang; Hao Ye; Geoffrey Ye Li
Publication Year: 2019, Page(s): 2282 - 2292
(1426 Kb)

Non-parametric Bayesian channel clustering (NOBEL) Scheme for Wireless Multimedia Cognitive Radio Networks
Amjad Ali; Muhammad Ejaz Ahmed; Farman Ali; Nguyen H. Tran; Dusit Niyato; Sangheon Pack
Publication Year: 2019, Page(s): 2293 - 2305
(1749 Kb)

Deep CM-CNN for Spectrum Sensing in Cognitive Radio
Chang Liu; Jie Wang; Xuemeng Liu; Ying-Chang Liang
Publication Year: 2019, Page(s): 2306 - 2321
(2610 Kb)

Network Association in Machine-Learning Aided Cognitive Radar and Communication Co-Design
Jingjing Wang; Sanghai Guan; Chunxiao Jiang; Dimitrios Alanis; Yong Ren; Lajos Hanzo
Publication Year: 2019, Page(s): 2322 - 2336
(2703 Kb)

Distributed Learning for Channel Allocation Over a Shared Spectrum
S. M. Zafaruddin; Ilai Bistritz; Amir Leshem; Dusit Niyato
Publication Year: 2019, Page(s): 2337 - 2349
Cited by: Papers (1)
(1512 Kb)
Multi-Player Multi-Armed Bandits for Stable Allocation in Heterogeneous Ad-Hoc Networks
Sumit J. Darak; Manjesh K. Hanawal
Publication Year: 2019, Page(s): 2350 - 2363
(1571 Kb)

Budget-Constrained Edge Service Provisioning With Demand Estimation via Bandit Learning
Lixing Chen; Jie Xu
Publication Year: 2019, Page(s): 2364 - 2376
Cited by: Papers (1)
(1956 Kb)

Multi-Tenant Cross-Slice Resource Orchestration: A Deep Reinforcement Learning Approach
Xianfu Chen; Zhileng Zhao; Celimuge Wu; Mehdi Bennis; Hang Liu; Yusheng Ji; Honggang Zhang
Publication Year: 2019, Page(s): 2377 - 2392
(2376 Kb)

Optimal Online Data Partitioning for Geo-Distributed Machine Learning in Edge of Wireless Networks
Xinchen Lyu; Chenshan Ren; Wei Ni; Hui Tian; Ren Ping Liu; Eryk Dutkiewicz
Publication Year: 2019, Page(s): 2393 - 2406
(1862 Kb)

Information for Authors
Publication Year: 2019, Page(s): 2407 - 2407
(93 Kb)

IEEE Open Access Publishing
Publication Year: 2019, Page(s): 2408 - 2408
(1295 Kb)

IEEE Communications Society Information
Publication Year: 2019, Page(s): C3 - C3
(109 Kb)
CRiSS-Cross Construction of Synchronous-Symmetric Channel-Hopping Sequences for Cognitive Radio Networks With Arbitrary Number of Licensed Channels
Yu-Chien Lin ; Guu-Chang Yang ; Ming-Jia Yao ; Wing C. Kwong
Publication Year: 2019, Page(s): 1672 - 1675 (814 Kb)

Efficient Balanced and Maximum Homopolymer-Run Restricted Block Codes for DNA-Based Data Storage
Kees A. Schouhamer Immink ; Kui Cai
Publication Year: 2019, Page(s): 1676 - 1679 (636 Kb)

Relaxing the Constraints on Locally Recoverable Erasure Codes by Finite Field Element Variation
Xinmiao Zhang ; Zhenshan Xie
Publication Year: 2019, Page(s): 1680 - 1683 (410 Kb)

Two-Dimensional Algebraic Codes for Multiple Burst Error Correction
Shounak Roy ; Shayan Srinivasa Garani
Publication Year: 2019, Page(s): 1684 - 1687 (616 Kb)

Wireless Channel Induced Coding
Semih Tedik Basaran ; Gunes Karabulut Kurt
Publication Year: 2019, Page(s): 1688 - 1691 (428 Kb)

Analysis and Improvement of a NTRU-Based Handover Authentication Scheme
Qingxuan Wang ; Chi Cheng ; Ling Zuo
Publication Year: 2019, Page(s): 1692 - 1695 (265 Kb)

Defending Against Massive SSDF Attacks From a Novel Perspective of Honest Secondary Users
Zhiguo Sun ; Zhenyu Xu ; Muhammad Zahid Hammad ; Xiaoyan Ning ; Qiuying Wang ; Lili Guo
Publication Year: 2019, Page(s): 1696 - 1699 (568 Kb)

ERM: An Accurate Approach to Detect DDoS Attacks Using Entropy Rate Measurement
Lu Zhou ; Keshav Sood ; Yong Xiang
Publication Year: 2019, Page(s): 1700 - 1703 (599 Kb)

Multi-Array Relative Positioning for Verifying the Truthfulness of V2X Messages
Van-Lin Nguyen ; Po-Ching Lin ; Ren-Hung Hwang
Publication Year: 2019, Page(s): 1704 - 1707 (338 Kb)

Privacy-Preserving Forwarding Using Homomorphic Encryption for Information-Centric Wireless Ad Hoc Networks
Carlos Borrego ; Marica Amadeo ; Antonella Molinaro ; Rutvij H. Jhaveri
Publication Year: 2019, Page(s): 1708 - 1711 (470 Kb)

Average Block Error Rate of Downlink NOMA Short-Packet Communication Systems in Nakagami- m Fading Channels
Jianchao Zheng ; Qi Zhang ; Jiayin Qin
Publication Year: 2019, Page(s): 1712 - 1716 (342 Kb)

On Achievable Multiuser Diversity Gain of Limited-Feedback-Based Block Diagonalization in Interference-Limited MIMO Broadcast Channels
Moonsik Min
Publication Year: 2019, Page(s): 1717 - 1720 (572 Kb)

On Impact of Imperfect CSI Over Hexagonal QAM for TAS/MRC-MIMO Cooperative Relay Network
Parvez Shaik ; Praveen Kumar Singya ; Vimal Bhatia
Publication Year: 2019, Page(s): 1721 - 1724 (503 Kb)

On the Achievable Performance of Nonlinear MIMO Systems
João Guerreiro ; Rui Dinis ; Paulo Montezuma ; Mário Marques da Silva
Publication Year: 2019, Page(s): 1725 - 1729 (413 Kb)

On the Modeling of Inter-Sub-Symbol Interference in GFDM Transmission
Atul Kumar ; Maurizio Magarini
Publication Year: 2019, Page(s): 1730 - 1734 (573 Kb)
Opportunistic MIMO Two-Way Relaying: Diversity-Multiplexing Tradeoff Analysis
Ali H. Bastami
Publication Year: 2019, Page(s): 1735 - 1739 (982 Kb)

Secure Degrees of Freedom of Rank-Deficient MIMO Interference Channel
Qiang Wang ; Dongli Dong ; Tianjiao Zhang
Publication Year: 2019, Page(s): 1740 - 1743 (215 Kb)

Direct-Sequence Ultrasonic Wideband Technology for Intra-Body Communications
Qianqian Wang ; Quansheng Guan ; Biyun Ma ; Jiaojiao Liu
Publication Year: 2019, Page(s): 1744 - 1747 (591 Kb)

Effect of Antenna Deployment on Achievable Rate in Cooperative Magnetic Induction Communication
Honglei Ma ; Erwu Liu ; Rui Wang ; Xinyu Qu
Publication Year: 2019, Page(s): 1748 - 1752 (824 Kb)

Fast and Scalable Soft Decision Decoding of Linear Block Codes
Changyoul Choi ; Jechang Jeong
Publication Year: 2019, Page(s): 1753 - 1756 (1772 Kb)

Hybrid Bucket Sorting Method for Successive Cancellation List Decoding of Polar Codes
Jiahao Wang ; Zhenyu Hu ; Ning An ; Dunfan Ye
Publication Year: 2019, Page(s): 1757 - 1760 (701 Kb)

Parallel Generation of Most Reliable LLRs of a Non-Binary Symbol
Hassan Harb ; Ali Chamas Al Ghouwayel ; Emmanuel Boutillon
Publication Year: 2019, Page(s): 1761 - 1764 (985 Kb)

A Machine Learning Approach for Hierarchical Localization Based on Multipath MIMO Fingerprints
Jiancun Fan ; Susu Chen ; Xinmin Luo ; Ying Zhang ; Geoffrey Ye Li
Publication Year: 2019, Page(s): 1765 - 1768 (522 Kb)

ConvAE: A New Channel Autoencoder Based on Convolutional Layers and Residual Connections
Dong Jin Ji ; Jinsol Park ; Dong-Ho Cho
Publication Year: 2019, Page(s): 1769 - 1772 (952 Kb)

Dynamic Content Update for Wireless Edge Caching via Deep Reinforcement Learning
Pingyang Wu ; Jun Li ; Long Shi ; Ming Ding ; Kui Cai ; Fulil Yang
Publication Year: 2019, Page(s): 1773 - 1777 (882 Kb)

Online Supervised Learning for Traffic Load Prediction in Framed-ALOHA Networks
Nan Jiang ; Yansha Deng ; Osvaldo Simeone ; Arumugam Nallanathan
Publication Year: 2019, Page(s): 1778 - 1782 (813 Kb)

Unsupervised Machine Intelligence for Automation of Multi-Dimensional Modulation
Youngwook Ko ; Jinh Ho Choi
Publication Year: 2019, Page(s): 1783 - 1786 (422 Kb)

An Efficient Large Resource-User Scale SCMA Codebook Design Method
Qing Wang ; Tong Li ; Renhai Feng ; Changlin Yang
Publication Year: 2019, Page(s): 1787 - 1790 (580 Kb)

Blind Pilot Decontamination With Hierarchical Design
Hairong Wang ; Youhua Fu ; Jun Zhang
Publication Year: 2019, Page(s): 1791 - 1795 (702 Kb)

Closed-Form Expression for BER of CE-OFDM in Optical Intensity-Modulated Direct-Detection Systems
Vinícius Oliari ; Caio Santos ; Pablo Marciano ; Helder Rocha ; Marcelo Segatto ; Jar Silva
Publication Year: 2019, Page(s): 1796 - 1800 (1962 Kb)

On the Performance of Quantum Key Distribution FSO Systems under a Generalized Pointing Error Model
Hui Zhao ; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 1801 - 1805 (603 Kb)

Energy Efficiency Optimization for SWIPT-Enabled Cooperative Relay Networks in the Presence of Interfering Transmitter
Festus Kehinde Ojo ; Mohd Fadzli Mohd Salleh
Publication Year: 2019, Page(s): 1806 - 1810 (463 Kb)

Joint Uplink/Downlink Sub-Channel, Bit and Time Allocation for Multi-Access Edge Computing
Wanli Wen ; Yaru Fu ; Tony Q. S. Quek ; Fu-Chun Zheng ; Shi Jin
Publication Year: 2019, Page(s): 1811 - 1815 (458 Kb)

Optimal Task Offloading Scheduling for Energy Efficient D2D Cooperative Computing
Qjie Lin ; Feng Wang ; Jie Xu
Publication Year: 2019, Page(s): 1816 - 1820 (619 Kb)

Overall Energy Minimization in the Wireless Peer Discovery System With Multi-Antenna Peers
Mateen Ashraf ; Kyung-Geun Lee
Publication Year: 2019, Page(s): 1821 - 1825 (400 Kb)

Social Welfare Maximization in Two-Tier Heterogeneous Cellular Networks
Poonam Lohan ; Jun-Bae Seo ; Swades De
Publication Year: 2019, Page(s): 1826 - 1830 (579 Kb)

Hybrid-Duplex Communications for Multi-UAV Networks: An Outage Probability Analysis
Tan Zheng Hui Ernest ; A. S. Madhukumar ; Rajendra Prasad Sirigina ; Anoop Kumar Krishna
Publication Year: 2019, Page(s): 1831 - 1835 (735 Kb)
Symmetry Chirp Modulation Waveform Design for LEO Satellite IoT Communication
Arijit Roy; Harshal B. Nemade; Ratnajit Bhattacharjee
Publication Year: 2019, Page(s): 1836 - 1839 (757 Kb)

Toward a Connected Sky: Performance of Beamforming With Down-Tilted Antennas for Ground and UAV User Co-Existence
Ramy Amer; Walid Saad; Nicola Marchetti
Publication Year: 2019, Page(s): 1840 - 1844 (785 Kb)

A Novel Block Sparse Reconstruction Method for DOA Estimation With Unknown Mutual Coupling
Xiaowei Zhang; Tao Jiang; Yingsong Li; Yurly Zakharov
Publication Year: 2019, Page(s): 1845 - 1848 (315 Kb)

Blind Modulation Classification for Overlapped Co-Channel Signals Using Capsule Networks
Siyang Zhou; Zhilu Wu; Zhendong Yin; Rui Zhang; Zhutian Yang
Publication Year: 2019, Page(s): 1849 - 1852 (862 Kb)

Blind Signal PSK/QAM Recognition Using Clustering Analysis of Constellation Signature in Flat Fading Channel
Gaurav Jajoo; Yogesh Kumar; Sandeep Kumar Yadav
Publication Year: 2019, Page(s): 1853 - 1856 (1146 Kb)

CFBF: Reducing the Insertion Time of Cuckoo Filters With an Integrated Bloom Filter
Pedro Reviriego; Jorge Martinez; Salvatore Pontarelli
Publication Year: 2019, Page(s): 1857 - 1861 (622 Kb)

Enhanced Carrier Frequency Offset Estimation Based on Zadoff–Chu Sequences
Jun Tao; Le Yang; Xiao Han
Publication Year: 2019, Page(s): 1862 - 1865 (423 Kb)

Joint BER Optimization and Blind PAPR Reduction of OFDM Systems With Signal Space Diversity
Tarak Arbi; Benoit Geller
Publication Year: 2019, Page(s): 1866 - 1870 (778 Kb)

Sara Macdonald; Dimitrie C. Popescu; Otilia Popescu
Publication Year: 2019, Page(s): 1871 - 1874 (263 Kb)

Beam Selection for Wideband Millimeter Wave MIMO Relying on Lens Antenna Arrays
Chenghao Feng; Wenzian Shen; Jianping An
Publication Year: 2019, Page(s): 1875 - 1878 (829 Kb)

Adaptive Transmission Control for Uplink/Downlink Fairness in Unsaturated CSMA Networks
JaYeong Kim; Hu Jin; Jun-Bae Seo; Seong Hwan Kim; Dan Keun Sung
Publication Year: 2019, Page(s): 1879 - 1882 (340 Kb)

Performance Analysis and Optimization of Caching Placement in Heterogeneous Wireless Networks
Rui Wang; Ruyu Li; Erwu Liu; Ping Wang
Publication Year: 2019, Page(s): 1883 - 1887 (559 Kb)

Rate Adaptation With Thompson Sampling in 802.11ac WLAN
Hang Qi; Zhiqun Hu; Xiangming Wen; Zhaoming Lu
Publication Year: 2019, Page(s): 1888 - 1892 (723 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3 (110 Kb)
**IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS**

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

OCTOBER 2019 VOLUME 18 NUMBER 10 ITWCAX (ISSN 1536-1276)

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year:</th>
<th>Page(s):</th>
<th>Pages:</th>
<th>Size:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of contents</td>
<td></td>
<td></td>
<td>C1 - C4</td>
<td>(140 Kb)</td>
<td></td>
</tr>
<tr>
<td>IEEE Transactions on Wireless Communications</td>
<td></td>
<td></td>
<td>C2 - C2</td>
<td>(85 Kb)</td>
<td></td>
</tr>
<tr>
<td>Resource Allocation in Highly Dynamic Device-to-Device Communication:</td>
<td>Xiang Li ; Tianyi Pan ; Md Abdul Alim ; My T. Thai</td>
<td>2019</td>
<td>4607 - 4619</td>
<td>(1784 Kb)</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Set Multi-Cover Approach</td>
<td></td>
<td></td>
<td></td>
<td>(1784 Kb)</td>
<td></td>
</tr>
<tr>
<td>Aeronautical Data Aggregation and Field Estimation in IoT Networks:</td>
<td>Osama M. Bushnaq ; Abdulkadir Celik ; Hesham</td>
<td>2019</td>
<td>4620 - 4635</td>
<td>(2712 Kb)</td>
<td></td>
</tr>
<tr>
<td>Hovering and Traveling Time Dilemma of UAVs</td>
<td></td>
<td></td>
<td></td>
<td>(2712 Kb)</td>
<td></td>
</tr>
<tr>
<td>Channel Estimation for Hybrid mmWave MIMO Systems With CFO Uncertainties</td>
<td>Javier Rodríguez-Fernández ; Nuria González-Prelcic</td>
<td>2019</td>
<td>4636 - 4652</td>
<td>(1547 Kb)</td>
<td></td>
</tr>
<tr>
<td>Closed-Form Delay-Optimal Computation Offloading in Mobile Edge</td>
<td>Xianling Meng ; Wei Wang ; Yitu Wang ; Vincent K. N. Lau ; Zhaoyang Zhang</td>
<td>2019</td>
<td>4653 - 4667</td>
<td>(1396 Kb)</td>
<td></td>
</tr>
<tr>
<td>Computing Systems</td>
<td></td>
<td></td>
<td></td>
<td>(1396 Kb)</td>
<td></td>
</tr>
<tr>
<td>A Novel Scheme for CP-Length Detection and Initial Synchronization for the LTE Downlink</td>
<td>Antonio A. D’amico ; Michele Morelli ; Marco Moretti</td>
<td>2019</td>
<td>4668 - 4678</td>
<td>(1070 Kb)</td>
<td></td>
</tr>
<tr>
<td>Multi-Beam UAV Communication in Cellular Uplink: Cooperative</td>
<td>Liang Liu ; Shuowen Zhang ; Rui Zhang</td>
<td>2019</td>
<td>4679 - 4691</td>
<td>(1313 Kb)</td>
<td></td>
</tr>
<tr>
<td>Interference Cancellation and Sum-Rate Maximization</td>
<td></td>
<td></td>
<td></td>
<td>(1313 Kb)</td>
<td></td>
</tr>
<tr>
<td>Deep Learning for Hybrid 5G Services in Mobile Edge Computing Systems:</td>
<td>Rui Dong ; Changyang She ; Wibowo Hardjawana ; Yonghui Li ; Branika Vucetic</td>
<td>2019</td>
<td>4692 - 4707</td>
<td>(2298 Kb)</td>
<td></td>
</tr>
<tr>
<td>Learn From a Digital Twin</td>
<td></td>
<td></td>
<td></td>
<td>(2298 Kb)</td>
<td></td>
</tr>
<tr>
<td>Connection Density Maximization of Narrowband IoT Systems</td>
<td>Ahmed Elhany Mostafa ; Yong Zhou ; Vincent W.S. Wong</td>
<td>2019</td>
<td>4708 - 4722</td>
<td>(1570 Kb)</td>
<td></td>
</tr>
<tr>
<td>With NOMA</td>
<td></td>
<td></td>
<td></td>
<td>(1570 Kb)</td>
<td></td>
</tr>
<tr>
<td>Joint Estimation of Channel and I/Q Imbalance in Massive MIMO:</td>
<td>Yinglei Teng ; Li Jia ; An Liu ; Vincent K. N. Lau</td>
<td>2019</td>
<td>4723 - 4737</td>
<td>(1328 Kb)</td>
<td></td>
</tr>
<tr>
<td>A Two-Timescale Optimization Approach</td>
<td></td>
<td></td>
<td></td>
<td>(1328 Kb)</td>
<td></td>
</tr>
<tr>
<td>UAV-Assisted Relaying and Edge Computing: Scheduling and</td>
<td>Xiaoyan Hu ; Kai-Kit Wong ; Kun Yang ; Zhongbin Zheng</td>
<td>2019</td>
<td>4738 - 4752</td>
<td>(1778 Kb)</td>
<td></td>
</tr>
<tr>
<td>Trajectory Optimization</td>
<td></td>
<td></td>
<td></td>
<td>(1778 Kb)</td>
<td></td>
</tr>
<tr>
<td>Secure Data Communications in Wireless Networks Using</td>
<td>Kazuya Sakai ; Min-Te Sun ; Wei-Shinn Ku ; Jie Wu ; Ten H. Lai</td>
<td>2019</td>
<td>4753 - 4767</td>
<td>(2243 Kb)</td>
<td></td>
</tr>
<tr>
<td>Multi-Path Avoidance Routing</td>
<td></td>
<td></td>
<td></td>
<td>(2243 Kb)</td>
<td></td>
</tr>
<tr>
<td>Modeling the Multipath Cross-Polarization Ratio for 5–80-GHz Radio</td>
<td>Aki Kartunen ; Jan Järveläinen ; Sinh Le Hong Nguyen ; Katsuyuki Haneda</td>
<td>2019</td>
<td>4768 - 4778</td>
<td>(1954 Kb)</td>
<td></td>
</tr>
<tr>
<td>Links</td>
<td></td>
<td></td>
<td></td>
<td>(1954 Kb)</td>
<td></td>
</tr>
<tr>
<td>Multiple Preambles for High Success Rate of Grant-Free Random Access With Massive MIMO</td>
<td>Hao Jiang ; Daming Qu ; Jie Ding ; Tao Jiang</td>
<td>2019</td>
<td>4779 - 4789</td>
<td>(1718 Kb)</td>
<td></td>
</tr>
<tr>
<td>Enhanced Receiver Based on FEC Code Constraints for Uplink NOMA With Imperfect CSI</td>
<td>Pei-Rong Li ; Zhi Ding ; Kai-Ten Feng</td>
<td>2019</td>
<td>4790 - 4802</td>
<td>(1938 Kb)</td>
<td></td>
</tr>
</tbody>
</table>

Cited by: Papers (1) (1396 Kb)

Cited by: Papers (2) (1313 Kb)
Game-Theoretic Spectrum Trading in RF Relay-Assisted Free-Space Optical Communications
Shenjie Huang ; Vahid Shah-Mansouri ; Majid Safari
Publication Year: 2019, Page(s): 4803 - 4815
(1505 Kb)

MIMO Beamforming Schemes for Hybrid SIC FD Radios With Imperfect Hardware and CSI
Hiroki Iimori ; Giuseppe Thadeu de Abreu ; George C. Alexandropoulos
Publication Year: 2019, Page(s): 4816 - 4830
(1668 Kb)

Interference Removal for Radar/Communication Co-Existence: The Random Scattering Case
Yinchuan Li ; Le Zheng ; Marco Lops ; Xiaodong Wang
Publication Year: 2019, Page(s): 4831 - 4845
(2022 Kb)

Dynamic Power Allocation and User Scheduling for Power-Efficient and Delay-Constrained Multiple Access Networks
Minseok Choi ; Joongheon Kim ; Jaekyun Moon
Publication Year: 2019, Page(s): 4846 - 4858
(2247 Kb)

Completion Time Minimization for Multi-UAV-Enabled Data Collection
Cheng Zhan ; Yong Zeng
Publication Year: 2019, Page(s): 4859 - 4872
(1412 Kb)

Machine Learning-Based Handovers for Sub-6 GHz and mmWave Integrated Vehicular Networks
Li Yan ; Haichuan Ding ; Lan Zhang ; Jianging Liu ; Xuming Fang ; Yuyuang Fang ; Ming Xiao ; Xiaoxia Huang
Publication Year: 2019, Page(s): 4873 - 4885
(2410 Kb)

Zhen-Yu Wang ; Hong-Yi Yu ; Da-Ming Wang ; Yan-Yu Zhang
Publication Year: 2019, Page(s): 4886 - 4901
(3299 Kb)

On 3D Cluster-Based Channel Modeling for Large-Scale Array Communications
Jianzhi Li ; Bo Ai ; Ruisi He ; Mi Yang ; Zhangdai Zhong ; Yang Hao ; Guowei Shi
Publication Year: 2019, Page(s): 4902 - 4914
(5656 Kb)

On the Feasibility of Interference Alignment With Finite Channel Extensions for MIMO Interference Broadcast Channels With Common Messages
Wei Liu ; Qian Shi ; Jiandong Li
Publication Year: 2019, Page(s): 4915 - 4926
(631 Kb)

Polarization Shift Keying for Wireless Communication
Xiaobin Wu ; Thomas G. Pratt ; Thomas E. Fuja
Publication Year: 2019, Page(s): 4927 - 4941
(3973 Kb)

HetMEC: Latency-Optimal Task Assignment and Resource Allocation for Heterogeneous Multi-Layer Mobile Edge Computing
Pengfei Wang ; Zijie Zheng ; Boya Di ; Lingyang Song
Publication Year: 2019, Page(s): 4942 - 4956
(2229 Kb)

Energy Efficient Power Allocation for Delay Constrained Cognitive Satellite Terrestrial Networks Under Interference Constraints
Yuhan Ruan ; Yongzhao Li ; Cheng-Xiang Wang ; Rui Zhang ; Hailin Zhang
Publication Year: 2019, Page(s): 4957 - 4969
(1767 Kb)

Joint Fronthaul Multicast and Cooperative Beamforming for Cache-Enabled Cloud-Based Small Cell Networks: An MDS Codes-Aided Approach
Xiongwei Wu ; Qiang Li ; Victor C. M. Leung ; P. C. Ching
Publication Year: 2019, Page(s): 4970 - 4982
(1120 Kb)

Adaptive Bandwidth Allocation Based on Sample Path Prediction With Gaussian Process Regression
Jeongseop Kim ; Ganguk Hwang
Publication Year: 2019, Page(s): 4983 - 4996
(1957 Kb)

Opportunistic Scheduling Revisited Using Restless Bandits: Indexability and Index Policy
Kehao Wang ; Jihong Yu ; Lin Chen ; Pan Zhou ; Xiaohu Ge ; Moe Z. Win
Publication Year: 2019, Page(s): 4997 - 5010
(1633 Kb)

Delay and Power Tradeoff With Consideration of Caching Capabilities in Dense Wireless Networks
Hao Wu ; Hancheng Lu
Publication Year: 2019, Page(s): 5011 - 5025
(2287 Kb)

Introducing IEEE Collaborate
Publication Year: 2019, Page(s): 5026 - 5026
(2139 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(109 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - 1307
(273 Kb)

IEEE Wireless Communications Letters
Publication Year: 2019, Page(s): C2 - C2
(111 Kb)

Low Complexity NOMA System With Combined Constellations
Yuteng Wu; Edidiong Attang; G. E. Atkin
Publication Year: 2019, Page(s): 1308 - 1311
Cited by: Papers (1)
(1024 Kb)

User Association and Path Planning for UAV-Aided Mobile
Edge Computing With Energy Restriction
Yuwen Qian; Feifei Wang; Jun Li; Long Shi; Kui Cai; Feng Shu
Publication Year: 2019, Page(s): 1312 - 1315
Cited by: Papers (1)
(859 Kb)

Adaptive Cooperative Jamming for Secure Communication in
Energy Harvesting Relay Networks
Kunrui Cao; Buhong Wang; Haiyang Ding; Jiwei Tian
Publication Year: 2019, Page(s): 1316 - 1319
(368 Kb)

Computation Offloading and Resource Allocation for Wireless
Powered Mobile Edge Computing With Latency Constraint
Jie Feng; Qingqi Pei; F. Richard Yu; Xiaoli Chu; Bodong Shang
Publication Year: 2019, Page(s): 1320 - 1323
(447 Kb)

Relay Placement for Reliable Ranging in Cooperative mm-
Wave Systems
Gourab Ghatak; Antonio De Domenico; Marceau Coupechoux
Publication Year: 2019, Page(s): 1324 - 1327
(300 Kb)

Distributed Uplink Power Control in an Ultra-Dense Millimeter
Wave Network: A Mean-Field Game Approach
Nof Abuzainab; Walid Saad; Allen B. MacKenzie
Publication Year: 2019, Page(s): 1328 - 1332
Cited by: Papers (1)
(453 Kb)

Adaptive Power Control for D2D Communications in Downlink
SWIPT Networks With Partial CSI
Dong-Woo Lim; Joonyoung Kang; Hyung-Myung Kim
Publication Year: 2019, Page(s): 1333 - 1336
(412 Kb)

Secrecy Rate Analysis of Open-Loop Analog Collaborative
Beamforming Under Position Estimation Error of Virtual
Antenna Array
Haejoon Jung; In-Ho Lee
Publication Year: 2019, Page(s): 1337 - 1340
(706 Kb)

Energy Minimization in Internet-of-Things System Based on
Rotary-Wing UAV
Cheng Zhan; Hong Lai
Publication Year: 2019, Page(s): 1341 - 1344
(451 Kb)

Efficient Training Management for Mobile Crowd-Machine
Learning: A Deep Reinforcement Learning Approach
Tran The Anh; Nguyen Cong Luong; Dusit Niyato; Dong In
Kim; Li-Chun Wang
Publication Year: 2019, Page(s): 1345 - 1348
(777 Kb)

Tunable Duplexers: Downlink Band Isolation Requirements for
LTE User Equipment
Leo Laughlin; Chunqing Zhang; Mark A. Beach; Kevin A.
Morris; John L. Haine
Publication Year: 2019, Page(s): 1349 - 1352
(796 Kb)

A Novel Positioning-Communication Integrated Signal in
Wireless Communication Systems
Lu Yin; Jiameng Cao; Kaiqin Lin; Zhongliang Deng; Qiangu Ni
Publication Year: 2019, Page(s): 1353 - 1356
(415 Kb)

Overlapping Community Deep Exploring-Based Relay
Selection Method Toward Multi-Hop D2D Communication
Puning Zhang; Xuyuan Kang; Xuefang Li; Yuzhe Liu; Dapeng
Wu; Ruyan Wang
Publication Year: 2019, Page(s): 1357 - 1360
Cited by: Papers (1)
(775 Kb)
Random Access Games With Cost of Waiting for Uplink NOMA Systems
Jun-Bae Seo ; Bang Chul Jung
Publication Year: 2019, Page(s): 1361 - 1364
(384 Kb)

Energy Efficiency of Amplify-and-Forward Full-Duplex Relay Channels
Jianhui Ma ; Chuan Huang ; Shuguang Cui ; Qiang Li
Publication Year: 2019, Page(s): 1365 - 1368
(434 Kb)

A HARQ Combining Method for FDD-Based Flexible Duplex System
Sanggeun Lee ; Chungyong Lee
Publication Year: 2019, Page(s): 1369 - 1372
(483 Kb)

Energy-Neutral Wireless-Powered Networks
Oktay Cetinkaya ; Ergin Dinc ; Caglar Koca ; Geoff V. Merrett ; Ozgur B. Akan
Publication Year: 2019, Page(s): 1373 - 1376
(437 Kb)

Partial Non-Orthogonal Multiple Access (P-NOMA)
Beomju Kim ; Yosub Park ; Daesik Hong
Publication Year: 2019, Page(s): 1377 - 1380
(660 Kb)

A Novel Random Angular Sampling Method for Spatial and Temporal Channel Emulation
Yuxiang Zhang ; Zhiqiang Yuan ; Lei Tian ; Jianhua Zhang
Publication Year: 2019, Page(s): 1381 - 1385
(1028 Kb)

Bandwidth-Based Real-Time Streaming in Information-Centric Hybrid Multihop Wireless Networks
Jian Kuang ; Bailin Xie ; Ruoyao Ding
Publication Year: 2019, Page(s): 1386 - 1389
(579 Kb)

Minimizing the Age of Information From Sensors With Common Observations
Anders E. Kler ; Petar Popovski
Publication Year: 2019, Page(s): 1390 - 1393
(551 Kb)

Inconspicuous Manipulation for Social-Aware Relay Selection in Flying Internet of Things
Bowen Wang ; Yanjing Sun ; Zhichao Sheng ; Hien M. Nguyen ; Trung Q. Duong
Publication Year: 2019, Page(s): 1394 - 1397
(620 Kb)

Joint DOA, Range, and Polarization Estimation for Rectilinear Sources With a COLD Array
Hua Chen ; Wefeng Wang ; Wei Liu
Publication Year: 2019, Page(s): 1398 - 1401
Cited by: Papers (1)
(581 Kb)

A Novel Performance Tradeoff In Heterogeneous Networks: A Multi-Objective Approach
Mohammad Robat Mili ; Ata Khalili ; Derrick Wing Kwan Ng ; Heidi Steendam
Publication Year: 2019, Page(s): 1402 - 1405
(338 Kb)

Orthogonality Structure Designs for Generalized Precoding Aided Spatial Modulation
Yuwen Cao ; Tomoaki Ohtsuki
Publication Year: 2019, Page(s): 1406 - 1409
Cited by: Papers (1)
(481 Kb)

Secure Wireless Communication via Intelligent Reflecting Surface
Miao Cui ; Guangchi Zhang ; Rui Zhang
Publication Year: 2019, Page(s): 1410 - 1414
Cited by: Papers (1)
(426 Kb)

A Low-Complexity Linear Precoding for MIMO Channels With Finite Constellation Inputs
Pei Yang ; Hongwen Yang
Publication Year: 2019, Page(s): 1415 - 1418
(376 Kb)

Performance of Ultra-Dense Networks With a Generalized Multipath Fading
Youjia Chen ; Ming Ding ; David López-Pérez
Publication Year: 2019, Page(s): 1419 - 1422
(532 Kb)

Cognitive Backscatter Network: A Spectrum Sharing Paradigm for Passive IoT
Huayan Guo ; Ruizhe Long ; Ying-Chang Liang
Publication Year: 2019, Page(s): 1423 - 1426
(773 Kb)

Distributed Antenna Selection for Massive MIMO Using Reversing Petri Nets
Harun Siljak ; Kyriaki Psara ; Anna Philippou
Publication Year: 2019, Page(s): 1427 - 1430
(665 Kb)

Diagnosis of Calibration State for Massive Antenna Array via Deep Learning
Chuanqiang Shan ; Xiaohui Chen ; Huarui Yin ; Weidong Wang ; Guo Wei ; Yi Zhang
Publication Year: 2019, Page(s): 1431 - 1434
(557 Kb)

Design Criteria for Omnidirectional STBC in Massive MIMO Systems
Alireza Morsali ; Seyyed Saleh Hosseini ; Benoit Champagne ; Xiao-Wen Chang
Publication Year: 2019, Page(s): 1435 - 1439
(537 Kb)

Random Access With Opportunity Detection in Wireless Networks
Jinho Choi ; Seung-Woo Ko ; Koji Yamamoto ; Seong-Lyun Kim
Publication Year: 2019, Page(s): 1440 - 1443
(639 Kb)

On the Interaction of Video Caching and Retrieving in Multi-Server Mobile-Edge Computing Systems
Yanting Wang ; Yan Zhang ; Min Sheng ; Kun Guo
Publication Year: 2019, Page(s): 1444 - 1447
(498 Kb)
60 GHz Networking: Mobility, Beamforming, and Frame Level Operation from Theory to Practice
Guillermo Bielsa ; Adrian Loch ; Irene Tejado ; Thomas Nitsche ; Joerg Widmer
Publication Year: 2019, Page(s): 2217 - 2230
Cited by: Papers (3)
(2151 Kb)

A Tractable Approach to Joint Transmission in Multiuser Visible Light Communication Networks
Liang Yin ; Harald Haas
Publication Year: 2019, Page(s): 2231 - 2242
(885 Kb)

Accurate Corruption Estimation in ZigBee under Cross-Technology Interference
Gonglong Chen ; Wei Dong ; Zhiwei Zhao ; Tao Gu
Publication Year: 2019, Page(s): 2243 - 2256
(1261 Kb)

Algorithm Design and Analysis for Wireless Relay Network Deployment Problem
Xiaofeng Gao ; Junwei Lu ; Haotian Wang ; Fan Wu ; Guihai Chen
Publication Year: 2019, Page(s): 2257 - 2269
(1043 Kb)

ARMOR: A Secure Combinatorial Auction for Heterogeneous Spectrum
Yanjiao Chen ; Xin Tian ; Qian Wang ; Minghui Li ; Minxin Du ; Qi Li
Publication Year: 2019, Page(s): 2270 - 2284
(2981 Kb)

Close-Proximity Detection for Hand Approaching Using Backscatter Communication
Han Ding ; Chen Qian ; Jinsong Han ; Jian Xiao ; Xingjun Zhang ; Ge Wang ; Wei Xi ; Jizhong Zhao
Publication Year: 2019, Page(s): 2285 - 2297
(916 Kb)

Fatma Bouabdallah ; Chaïma zidi ; Raouf Boutaba ; Ahmed Mehaoua
Publication Year: 2019, Page(s): 2298 - 2314
Cited by: Papers (1)
(3952 Kb)

Differentially Private and Utility Preserving Publication of Trajectory Data
Mehmet Emre Gursoy ; Ling Liu ; Stacey Truex ; Lei Yu
Publication Year: 2019, Page(s): 2315 - 2329
(1032 Kb)

Directional Discontinuous Reception (DDRX) for mmWave Enabled 5G Communications
Mukesh Kumar Maheshwari ; Mamta Agiwal ; Navrati Saxena ; Abhishek Roy
Publication Year: 2019, Page(s): 2330 - 2343
Cited by: Papers (1)
(1685 Kb)

Extending Bluetooth LE Protocol for Mutual Discovery in Massive and Dynamic Encounters
Sangrok Han ; Yongtae Park ; Hygon Kim
Publication Year: 2019, Page(s): 2344 - 2357
Cited by: Papers (1)
(1967 Kb)

JustWalk: A Crowdsourcing Approach for the Automatic Construction of Indoor Floorplans
Moustafa Elhamshary ; Moustafa Alzantot ; Moustafa Youssef
Publication Year: 2019, Page(s): 2358 - 2371
(976 Kb)

Multi-Stream Opportunistic Network Decoupling: Relay Selection and Interference Management
Huifa Lin ; Won-Yong Shin ; Bang Chul Jung
Publication Year: 2019, Page(s): 2372 - 2385
(916 Kb)

Network Virtualization with Energy Efficiency Optimization for Wireless Heterogeneous Networks
Tai Manh Ho ; Nguyen H. Tran ; Long Bao Le ; Zhu Han ; S.M Ahsan Kazmi ; Choong Seon Hong
Publication Year: 2019, Page(s): 2386 - 2400
Cited by: Papers (1)
(916 Kb)

New Theoretical Limit Analysis of LoS and RSS Based Positioning Methods for Ricean Fading Channel in RF Systems
Lei Wang ; Maciej J. Zawodniok
Publication Year: 2019, Page(s): 2401 - 2414
(1250 Kb)
Regular Topology Formation Based on Artificial Forces for Distributed Mobile Robotic Networks
Haitao Zhao; Jibo Wei; Shenchun Huang; Li Zhou; Qi Tang
Publication Year: 2019, Page(s): 2415 - 2429
Cited by: Papers (1)
(3163 Kb)

Static and Mobile Target kk-Coverage in Wireless Rechargeable Sensor Networks
Pengzhan Zhou; Cong Wang; Yuanyuan Yang
Publication Year: 2019, Page(s): 2430 - 2445
Cited by: Papers (1)
(1626 Kb)

Think Like A Graph: Real-Time Traffic Estimation at City-Scale
Zhidan Liu; Pengfei Zhou; Zhenjiang Li; Mo Li
Publication Year: 2019, Page(s): 2446 - 2459
Cited by: Papers (1)
(3583 Kb)
Table of Contents

Publication Year: 2019, Page(s): C1 - C4 (537 Kb)

IEEE/ACM Transactions on Networking publication information
Publication Year: 2019, Page(s): C2 - C2 (80 Kb)

Joint Online Coflow Routing and Scheduling in Data Center Networks
Haisheng Tan; Shaofeng H.-C. Jiang; Yupeng Li; Xiang-Yang Li; Chenzi Zhang; Zhenhua Han; Francis Chi Moon Lau
Publication Year: 2019, Page(s): 1771 - 1786 (2460 Kb)

In Content We Trust: Network-Layer Trust in Content-Centric Networking
Cesar Ghali; Gene Tsudik; Ersin Uzun
Publication Year: 2019, Page(s): 1787 - 1800 (1141 Kb)

Preferential Link Tomography in Dynamic Networks
Huikang Li; Yi Gao; Wei Dong; Chun Chen
Publication Year: 2019, Page(s): 1801 - 1814 (1755 Kb)

Toward Optimal Adaptive Online Shortest Path Routing With Acceleration Under Jamming Attack
Pan Zhou; Jie Xu; Wei Wang; Yuchong Hu; Dapeng Oliver Wu; Shouling Ji
Publication Year: 2019, Page(s): 1815 - 1829
Cited by: Papers (1)
(3404 Kb)

The Gain of Energy Accumulation in Multi-Hop Wireless Network Broadcast
Majid Khabbazian; Keyvan Gharouni Saffar
Publication Year: 2019, Page(s): 1830 - 1844 (1723 Kb)

HeavyKeeper: An Accurate Algorithm for Finding Top- $k$ Elephant Flows
Tong Yang; Haowei Zhang; Jinyang Li; Junzhi Gong; Steve Uhlig; Shigang Chen; Xiaoming Li
Publication Year: 2019, Page(s): 1845 - 1858 (3111 Kb)

Sentinel: Failure Recovery in Centralized Traffic Engineering
Jiaqi Zheng; Hong Xu; Xiaojun Zhu; Guihai Chen; Yanhui Geng
Publication Year: 2019, Page(s): 1859 - 1872 (3363 Kb)

Efficient Range Queries for Large-Scale Sensor-Augmented RFID Systems
Xiulong Liu; Xin Xie; Shangguang Wang; Jia Liu; Didi Yao; Jiannong Cao; Keqiu Li
Publication Year: 2019, Page(s): 1873 - 1886 (3658 Kb)

Joint Assignment and Scheduling for Minimizing Age of Correlated Information
Qing He; György Dán; Viktoria Fodor
Publication Year: 2019, Page(s): 1887 - 1900 (2229 Kb)

Information Dissemination Speed in Delay Tolerant Urban Vehicular Networks in a Hyperfractal Setting
Dalia Popescu; Philippe Jacquet; Bernard Mans; Robert Dumitru; Andrea Pastrav; Emanuel Puschita
Publication Year: 2019, Page(s): 1901 - 1914 (1926 Kb)

Dependability-Based Reliability Analysis in URC Networks: Availability in the Space Domain
H. V. Kalpanie Mendis; Indika A. M. Balapuwaduge; Frank Y. Li
Publication Year: 2019, Page(s): 1915 - 1930 (3799 Kb)

Provisioning QoS-Aware and Robust Applications in Internet of Things: A Network Perspective
Ruozhou Yu; Guoliang Xue; Xiang Zhang
Publication Year: 2019, Page(s): 1931 - 1944 (2175 Kb)

Finding the Stars in the Fireworks: Deep Understanding of Motion Sensor Fingerprint
Xiang-Yang Li; Huili Liu; Lan Zhang; Zhenan Wu; Yaochen Xie; Ge Chen; Chunxiao Wan; Zhongwei Liang
Publication Year: 2019, Page(s): 1945 - 1958 (9289 Kb)

Truthful Mobile Crowdsensing for Strategic Users With Private Data Quality
Xiaowen Gong; Ness B. Shroff
Publication Year: 2019, Page(s): 1959 - 1972 (1094 Kb)

Cost-Efficient Scheduling of Bulk Transfers in Inter-Datacenter WANs
Zhenjie Yang; Yong Cui; Xin Wang; Yadong Liu; Mingming Li; Shihuan Xiao; Chuming Li
Publication Year: 2019, Page(s): 1973 - 1986 (2793 Kb)

Joint Scheduling and Coding for Low In-Order Delivery Delay Over Lossy Paths With Delayed Feedback
Pablo Garrido; Douglas J. Leith; Ramón Agüero
Publication Year: 2019, Page(s): 1987 - 2000 (1929 Kb)

Understanding the Limits of Passive Realtime Datacenter Fault Detection and Localization
Arjun Roy; Rajdeep Das; Hongyi Zeng; Jasmeet Bagga; Alex C. Snoeren
Publication Year: 2019, Page(s): 2001 - 2014 (3407 Kb)
Metro: An Efficient Traffic Fast Rerouting Scheme With Low Overhead
Xuya Jia ; Dan Li ; Jing Zhu ; Yong Jiang
Publication Year: 2019, Page(s): 2015 - 2027
(2567 Kb)

Network Transparency for Better Internet Security
Christos Pappas ; Taeho Lee ; Raphael M. Reischuk ; Pawel Szalachowski ; Adrian Perrig
Publication Year: 2019, Page(s): 2028 - 2042
(2742 Kb)

cDeepArch: A Compact Deep Neural Network Architecture for Mobile Sensing
Kang Yang ; Tianzhang Xing ; Yang Liu ; Zhenjiang Li ; Xiaqing Gong ; Xiaojiang Chen ; Dingyi Fang
Publication Year: 2019, Page(s): 2043 - 2055
(3410 Kb)

On Mapping the Interconnections in Today’s Internet
Reza Motamedi ; Bahador Yeganeh ; Balakrishnan Chandrasekaran ; Reza Rejaie ; Bruce M. Maggs ; Walter Willinger
Publication Year: 2019, Page(s): 2056 - 2070
(2882 Kb)

Virtual Network Embedding Approximations: Leveraging Randomized Rounding
Matthias Rost ; Stefan Schmid
Publication Year: 2019, Page(s): 2071 - 2084
(2824 Kb)

Curing Epidemics on Networks Using a Polya Contagion Model
Mikhail Hayhoe ; Fady Alajaji ; Bahman Gharesifard
Publication Year: 2019, Page(s): 2085 - 2097
(2733 Kb)

Cardinality Estimation in a Virtualized Network Device Using Online Machine Learning
Reuven Cohen ; Yuval Nezri
Publication Year: 2019, Page(s): 2098 - 2110
(3303 Kb)

Cloud Federations: Economics, Games and Benefits
George Darzanos ; Iordanis Koutsopoulos ; George D. Stamoulis
Publication Year: 2019, Page(s): 2111 - 2124
(1853 Kb)

Spectral Graph Forge: A Framework for Generating Synthetic Graphs With a Target Modularity
Luca Baldesi ; Athina Markopoulou ; Carter T. Butts
Publication Year: 2019, Page(s): 2125 - 2136
(2322 Kb)

Randomized Work Stealing Versus Sharing in Large-Scale Systems With Non-Exponential Job Sizes
Benny Van Houdt
Publication Year: 2019, Page(s): 2137 - 2149
(1029 Kb)

Inter-Client Interference Cancellation for Full-Duplex Networks With Half-Duplex Clients
Kate Ching-Ju Lin ; Kai-Cheng Hsu ; Hung-Yu Wei
Publication Year: 2019, Page(s): 2150 - 2163
(1656 Kb)

Optimization of MIMO Device-to-Device Networks via Matrix Fractional Programming: A Minorization–Maximization Approach
Kaiming Shen ; Wei Yu ; Licheng Zhao ; Daniel P. Palomar
Publication Year: 2019, Page(s): 2164 - 2177
(2314 Kb)

IEEE/ACM Transactions on Networking information for authors
Publication Year: 2019, Page(s): 2178 - 2178
(112 Kb)

IEEE/ACM Transactions on Networking society information
Publication Year: 2019, Page(s): C3 - C3
(1511 Kb)
Model transfer of QoT prediction in optical networks based on artificial neural networks
Jiakai Yu; Weiyang Mo; Yue-Kai Huang; Ezra Ip; Daniel C. Kilper
Publication Year: 2019, Page(s): C48 - C57 (1518 Kb)

Channel allocation in elastic optical networks using traveling salesman problem algorithms
Chayan Bhar; Erik Agrell; Kamran Keykhosravi; Magnus Karlsson; Peter A. Andrekson
Publication Year: 2019, Page(s): C58 - C66 (894 Kb)

Revisiting the calculation of performance margins in monitoring-enabled optical networks
Petros Ramantanis; Camille Delezoide; Patricia Layec; Sebastien Bigo
Publication Year: 2019, Page(s): C67 - C75 (1601 Kb)

Design considerations for low-margin elastic optical networks in the nonlinear regime [Invited]
Seb J. Savory; Robert J. Vincent; David J. Ives
Publication Year: 2019, Page(s): C76 - C85 (1250 Kb)

Effect of reduced link margins on C + L band elastic optical networks
Abhijit Mitra; Daniel Semrau; Nishant Gahlawat; Anand Srivastava; Polina Bayvel; Andrew Lord
Publication Year: 2019, Page(s): C86 - C93 (478 Kb)

Low-margin optical networking at cloud scale [Invited]
Mark Filer; Jamie Gaudette; Yawei Yin; Denizcan Billor; Zahra Bakhtiari; Jeffrey L. Cox
Publication Year: 2019, Page(s): C94 - C108 (4416 Kb)
September 1

Front Cover
Publication Year: 2019, Page(s): C1 - C1
(407 Kb)

Journal of Lightwave Technology
Publication Year: 2019, Page(s): C2 - C2
(130 Kb)

Table of Contents
Publication Year: 2019, Page(s): 4185 - 4187
(56 Kb)

Theory of Coherent WDM Systems Using In-Line Semiconductor Optical Amplifiers
Amirhossein Ghazisaeidi
Publication Year: 2019, Page(s): 4188 - 4200
(1284 Kb)

A Multi-Antenna GNSS-Over-Fiber System for High Accuracy Three-Dimensional Baseline Measurement
Xin Jiang; Xiangchuan Wang; Angran Zhao; Jianping Yao; Shilong Pan
Publication Year: 2019, Page(s): 4201 - 4209
(2877 Kb)

Unambiguous Peak Identification of a Silicon Fabry-Perot Temperature Sensor Assisted With an In-Line Fiber Bragg Grating
Zigeng Liu; Guigen Liu; Yupeng Zhu; Qiwen Sheng; Xin Wang; Yun Liu; Zhenguo Jing; Wei Peng; Ming Han
Publication Year: 2019, Page(s): 4210 - 4215
(2608 Kb)

Wavefront Splitting Fiber Mach-Zehnder Interferometer Modulated by the White Light Fraunhofer Diffraction
Rende Ma; Yan Li; Hongzhong Cao; Xiaoping Li; Yue Pan; Zhongxiao Man; Xinyong Dong; Yunjie Xia
Publication Year: 2019, Page(s): 4216 - 4221
(3487 Kb)

Cavity-Enhanced Photothermal Gas Detection With a Hollow Fiber Fabry-Perot Absorption Cell
Yanzhen Tan; Wei Jin; Fan Yang; Yi Jiang; Hoi Lut Ho
Publication Year: 2019, Page(s): 4222 - 4228
(3021 Kb)

Sensitivity Characteristics of Microfiber Fabry-Perot Interferometric Photoacoustic Sensors
Xiuxin Wang; Yuhao Jiang; Zhangyong Li; Wei Wang; Zhengbin Li
Publication Year: 2019, Page(s): 4229 - 4235
(2292 Kb)

Simple Analytical Solution of Čerenkov-Type Terahertz Wave Generation via Difference Frequency Generation in Dielectric Waveguides
Zung-Shik Suh
Publication Year: 2019, Page(s): 4236 - 4243
(972 Kb)

Tailoring Fano Resonance for Flat-Top Broadband Reflectors Based on Single Guided-Mode Resonance
Hyungjun Heo; Sangjun Lee; Sangjin Kim
Publication Year: 2019, Page(s): 4244 - 4250
(2574 Kb)
Hybrid IRS and DFE Detection Scheme for MDL-Impaired Transmission With TAST Coding
Yongjiang He; Li Li; Welting Song; Guangming Shi; Huaxi Gu
Publication Year: 2019, Page(s): 4251 - 4259
(1859 Kb)

Preserving Nearly Diffraction-Limited Beam Quality Over Several Hundred Meters of Transmission Through Highly Multimode Fibers
Christian Röhver; Christophe A. Codemard; Götz Kleem; Thomas Graf; Marwan Abdou Ahmed
Publication Year: 2019, Page(s): 4260 - 4267
(1101 Kb)

Hybrid Fiber Fabry–Perot Interferometer With Improved Refractometric Response
Osvaldo Rodríguez-Quiroz; Carmen E. Domínguez-Flores; David Monzón-Hernández; Carlos Moreno-Hernández
Publication Year: 2019, Page(s): 4268 - 4274
(1497 Kb)

Thermal Phase Shifters for Femtosecond Laser Written Photonic Integrated Circuits
Francesco Ceccarelli; Simone Atzeni; Alessandro Principe; Raffaele Farinari; Roberto Osellame
Publication Year: 2019, Page(s): 4275 - 4281
(994 Kb)

Examination of Potential Terrestrial System Effects From Raman Pumps Below Cable Cutoff in G.654.E Fibers
Michal Mlejnek; John D. Downie; Maurice O’Sullivan
Publication Year: 2019, Page(s): 4282 - 4294
(2437 Kb)

Complexity Analysis of the Kramers–Kronig Receiver
Christoph Füllner; Md Mosaddek Hossain Adib; Stefan Wolf; Juned Nassir Kamal; Wolfgang Freude; Christian Koos; Sebastian Randel
Publication Year: 2019, Page(s): 4295 - 4307
(4902 Kb)

Efficient Demodulation of Brillouin Phase Spectra and Performance Enhancement in BOTDA Incorporating Phase Noise Elimination
Hajun He; Lianshe Yan; Heng Qian; Zonglei Li; Xinpu Zhang; Bin Luo; Wei Pan
Publication Year: 2019, Page(s): 4308 - 4314
(1740 Kb)

Experimental Demonstration of a Real-Time Digital Filter Multiple Access PON With Low Complexity DSP-Based Interference Cancellation
Ehab Al-Rewachy; Roger Philip Giddings; Jianming Tang
Publication Year: 2019, Page(s): 4315 - 4329
(6244 Kb)

An All-Fiber Multi-Channel Ultrasonic Sensor Using a Switchable Fiber Bragg Gratings Filter in Erbium-Doped Fiber Laser
Yuan Li; Cheng Zhou; Jiajun Tian; Shaobo Ji; Yong Yao
Publication Year: 2019, Page(s): 4330 - 4339
(2479 Kb)

Experimental Demonstration of the Tradeoff Between Chromatic Dispersion and Phase Noise Compensation in Optical FBMC/OQAM Communication Systems
Trung-Hien Nguyen; Laurent Bramerie; Mathilde Gay; Marwa Kazdaghi-Lagha; Christophe Peuchere; Robin Gerzaguet; Simon-Pierre Gorza; Jérôme Louveaux; François Horlin
Publication Year: 2019, Page(s): 4340 - 4348
(2568 Kb)

Iterative Block Decision Feedback Equalization for IM/DD-Based OCDM to Compensate Chromatic-Dispersion-Induced Power Fading
Xing Ouyang; Giuseppe Talli; Mark Power; Paul D. Townsend
Publication Year: 2019, Page(s): 4349 - 4358
(2334 Kb)

One-Dimensional CNN-Based Intelligent Recognition of Vibrations in Pipeline Monitoring With DAS
Huijuan Wu; Jiping Chen; Xiangrong Liu; Yao Xiao; Mengjiao Wang; Yi Zheng; Yunjiang Rao
Publication Year: 2019, Page(s): 4359 - 4366
(3027 Kb)

The Future Prospects for SiPM-Based Receivers for Visible Light Communications
Long Zhang; Hyunchae Chun; Zubair Ahmed; Grahame Faulkner; Dominic O’Brien; Steve Collins
Publication Year: 2019, Page(s): 4367 - 4374
(1786 Kb)

Reconstruction of Optical Pulse Intensity and Phase Based on SPM Spectra Measurements in Microstructured Tellurite Fiber in Telecommunication Range
Elena A. Anashkina; Maxim Y. Koptev; Alexey V. Andrianov; Vitaly V. Dorofeev; Suninder Singh; Gerd Leuchs; Arkady V. Kim
Publication Year: 2019, Page(s): 4375 - 4381
(4129 Kb)

Wavelength Defragmentation for Seamless Migration
Brigitte Jaumard; Hamed Pouya; David Coudert
Publication Year: 2019, Page(s): 4382 - 4393
(3058 Kb)

Mid Infrared Integrated MZI Gas Sensor Using Suspended Silicon Waveguide
Raghi S. El Shamy; Mohamed A. Swillam; Diaa A. Khalil
Publication Year: 2019, Page(s): 4394 - 4400
(2895 Kb)

Demonstration of Real-Time Software Reconfigurable Dynamic Power-and-Subcarrier Allocation Scheme for OFDM-NOMA-Based Multi-User Visible Light Communications
Jin Shi; Yang Hong; Rui Deng; Jing He; Lian-Kuan Chen; Gee-Kung Chang
Publication Year: 2019, Page(s): 4401 - 4409
(4426 Kb)

A Degenerate-Mode-Selective Coupler for Stable DSP-free MDM Transmission
Yuyang Gao; Jian Cui; Dawei Ge; Junchi Jia; Chunyan Du; Cen Xia; Yan Liu; Zhengbin Li; Yongqi He; Zhangyuan Chen; Juhao Li; Guifang Li
Publication Year: 2019, Page(s): 4410 - 4420
(5625 Kb)
Effects of Solvent Etching on PMMA Microstructured Optical Fiber Bragg Grating
Jakob Janting; Jens K. M. Pedersen; Rune Inglev; Getinet Woyessa; Kristian Nielsen; Ole Bang
Publication Year: 2019, Page(s): 4469 - 4479
Cited by: Papers (2)
(1543 Kb)

Small and Robust All-Polymer Fiber Bragg Grating Based pH Sensor
Jakob Janting; Jens K. M. Pedersen; Getinet Woyessa; Kristian Nielsen; Ole Bang
Publication Year: 2019, Page(s): 4480 - 4486
Cited by: Papers (2)
(2270 Kb)

Fully Distributed Optical Fiber Strain Sensor With 10–12 c/Hz Sensitivity
Luis Costa; Hugo F. Martins; Sonia Martín-López; María R. Fernández-Ruiz; Miguel González-Herráez
Publication Year: 2019, Page(s): 4487 - 4495
Cited by: Papers (1)
(2452 Kb)

Distributed Hydrostatic Pressure Measurement Using Phase-OTDR in a Highly Birefringent Photonic Crystal Fiber
Sergei Mikhailov; Li Zhang; Thomas Geernaert; Francis Berghmans; Luc Thévenaz
Publication Year: 2019, Page(s): 4496 - 4500
(3554 Kb)

Tailoring Properties of Microcavity In-Line Mach-Zehnder Interferometer by the Microcavity Enlargement Using Femtosecond Laser
Monika Janik; Tinko Efimov; Marcin Koba; Mateusz Śmietana; Wojtek J. Bock
Publication Year: 2019, Page(s): 4501 - 4506
(1763 Kb)

Temperature Compensation of Interferometric and Polarimetric Fiber-Optic Current Sensors With Spun Highly Birefringent Fiber
Georg M. Müller; Andreas Frank; Lin Yang; Xun Gu; Klaus Bohnert
Publication Year: 2019, Page(s): 4507 - 4513
Cited by: Papers (1)
(2537 Kb)

A Contextual GMM-HMM Smart Fiber Optic Surveillance System for Pipeline Integrity Threat Detection
Javier Tejedor; Javier Macias-Guarasa; Hugo F. Martins; Sonia Martin-Lopez; Miguel Gonzalez-Herraez
Publication Year: 2019, Page(s): 4514 - 4522
(2254 Kb)

Diffractive Elements Inscribed at End-Fiber Surface by Femtosecond Laser
David Pallarès-Aldefurriaga; Luis Rodríguez-Cobo; Mauro Lomer; José Miguel López-Higuera
Publication Year: 2019, Page(s): 4523 - 4530
(2340 Kb)

Integrated Differential Area Method for Variable Sensitivity Interrogation of Tilted Fiber Bragg Grating Sensors
Tingting Gang; Fu Liu; Manli Hu; Jacques Albert
Publication Year: 2019, Page(s): 4531 - 4536
(3419 Kb)
Characterization of 100 Micron Long Fiber Bragg Gratings and Applications in Ultrafast Shock Wave Experiments
Ehud Shafir; Garry Berkovic; Shioni Zilberman Yair Saadi; Alexander Fedotov-Gefen; Yonatan Schweitzer; Avi Ravid
Publication Year: 2019, Page(s): 4537 - 4541
(1540 Kb)

Water-Induced Fused Silica Glass Surface Alterations Monitored Using Long-Period Fiber Gratings
Marta Janiczuk-Richter; Magdalena Domink; Marcin Koba; Przedrag Mikulic; Wojtek J. Bock; Sebastian Maciowski; Martin Jönsson-Niedziółka; Joanna Niedziółka-Jönsson; Mateusz Śmietana
Publication Year: 2019, Page(s): 4542 - 4548
(3191 Kb)

Narrowing Spectral Linewidth in Brillouin Optical Time Domain Analyzers With Adjustable Spatial Resolution
Sheng Wang; Xiaobin Hong; Xizi Sun; Jian Wu
Publication Year: 2019, Page(s): 4549 - 4554
(2195 Kb)

Low-Noise Closed-Loop FOG Driven by Two Broadband Sources
Yuanhong Yang; Shuai Li; Han Yan; Wei Jin
Publication Year: 2019, Page(s): 4555 - 4559
(1392 Kb)

Comparative Investigation of Gamma Radiation Effects on Long Period Gratings and Optical Power in Different Optical Fibers
Flavio Esposito; Andrei Stancălie; Constantin-Daniel Negut; Stefania Campopiano; Dan Sporea; Agostino Iadicicco
Publication Year: 2019, Page(s): 4560 - 4566
(1604 Kb)

Hermetic Carbon Coatings for Electro-Thermal All-Fiber Phase Modulators
Andres Garcia-Ruiz; Hugo F. Martins; Regina Magalhães; João M. B. Pereira; Oleksandr Tarasenko; Lars Norin; Walter Margulis; Sonia Martín-Lopez; Miguel Gonzalez-Herraez
Publication Year: 2019, Page(s): 4567 - 4572
(2325 Kb)

Distributed Dynamic Strain Sensing via Perfect Periodic Coherent Codes and a Polarization Diversity Receiver
Juan José Mompó; Lih Shiloh; Nadav Arbel; Nadav Levanon; Alayn Loayssa; Avishay Eyal
Publication Year: 2019, Page(s): 4597 - 4602
(1451 Kb)

Design, Testing, and Realization of a Distributed Fiber Optic Monitoring System to Assess Bending Characteristics Along Grouted Anchors
Christoph M. Monsberger; Werner Lienhart
Publication Year: 2019, Page(s): 4603 - 4609
(2485 Kb)

Fiber Optic Probe Based on Self-Assembled Photonic Crystal for Relative Humidity Sensing
Pasquale Di Palma; Lucia Sansone; Chiara Taddei; Stefania Campopiano; Agostino Iadicicco; Michele Giordano
Publication Year: 2019, Page(s): 4610 - 4618
(2473 Kb)

Combined Experimental and Simulation Study of the Fiber Composition Effects on Its Brillouin Scattering Signature
Camille Sabatier; Sylvain Girard; Luciano Messía; Ayoub Ladaci; Thierry Robin; Benoît Cadier; Aziz Boukenter; Youcef Ouerdane; Emmanuel Marin
Publication Year: 2019, Page(s): 4619 - 4624
(1400 Kb)

Vibration Sensing Using Liquid-Filled Photonic Crystal Fiber With a Central Air-Bore
Haihu Yu; Zhuzhao Luo; Yu Zheng; Jian Ma; Xin Jiang; Desheng Jiang
Publication Year: 2019, Page(s): 4625 - 4633
(4877 Kb)

Temperature-Compensated Multifunctional All-Fiber Sensors for Precise Strain/High-Pressure Measurement
Tingling Yang; Zengling Ran; Xue He; Zhuoyua Li; Zhendong Xie; Yaxin Wang; Yunjiang Rao; Xueguang Qiao; Zhengxi He; Peng He; Yanguang Yang; Fu Min
Publication Year: 2019, Page(s): 4634 - 4642
(2199 Kb)

Qualification and Calibration of Single-Mode Phosphosilicate Optical Fiber for Dosimetry at CERN
Diego Di Francesca; Gaetano Li Vecchi; Sylvain Girard; Adriana Morana; Imene Reghiaou; Antonino Alessi; Cornelia Hoehr; Thierry Robin; Yacine Kadi; Markus Brugger
Publication Year: 2019, Page(s): 4643 - 4649
(931 Kb)

Reducing Residual Strain in Fiber Bragg Grating Temperature Sensors Embedded in Carbon Fiber Reinforced Polymers
Pinyu Zhu; Jiang Wu; Mengjiao Huang; Yetian Wang; Pan Liu; Marcelo A. Soto
Publication Year: 2019, Page(s): 4650 - 4656
(1716 Kb)

Feedforward Laser Linewidth Narrowing Scheme Using Acousto-Optic Frequency Shifter and Direct Digital Synthesizer
Jiageng Chen; Qingwen Liu; Zuyuan He
Publication Year: 2019, Page(s): 4657 - 4664
(847 Kb)
An FBG-Based Sensing Glove to Measure Dynamic Finger Flexure With an Angular Resolution of 0.1° up to Speeds of 80°/s
Chandan Kumar Jha ; Shivang Agarwal ; Arup Lal
Chakraborty ; Chinmay Shirpurkar
Publication Year: 2019, Page(s): 4734 - 4740
(3167 Kb)

Investigation of YAG:Ce-Based Optical Fiber Sensor for Use in Ultra-Fast External Beam Radiotherapy Dosimetry
Lingxia Chen ; Sinead O'Keefe ; Shuiling Chen ; Peter Woulfe ; Sean Gillespie ; Benxue Jiang ; Elled Lewis
Publication Year: 2019, Page(s): 4741 - 4747
(1596 Kb)

80 km Fading Free Phase-Sensitive Reflectometry Based on Multi-Carrier NLFM Pulse Without Distributed Amplification
Jingdong Zhang ; Haoting Wu ; Hua Zheng ; Jingsheng Huang ; Guolu Yin ; Tao Zhu ; Feng Qiu ; Xianbin Huang ; Dingrong Qu ; Yongzhong Bai
Publication Year: 2019, Page(s): 4748 - 4754
(9152 Kb)

Efficient Processing of Distributed Acoustic Sensing Data Using a Deep Learning Approach
Lihi Shiloh ; Avishay Eyal ; Raja Giryes
Publication Year: 2019, Page(s): 4755 - 4762
(1425 Kb)

Radiation and High Temperature Effects on Regenerated Fiber Bragg Grating
Thomas Blanchet ; Rudy Desmarchelier ; Adriana Morana ; Aziz Boukenter ; Youcef Ouerdane ; Emmanuel Marin ; Guillaume Laffont ; Sylvain Girard
Publication Year: 2019, Page(s): 4763 - 4769
(1253 Kb)

Integrated Dynamic Wavelength Division Multiplexed FBG Sensor Interrogator on a Silicon Photonic Chip
Yisbel E. Marin ; Arda Celik ; Stefano Faralli ; Laetitia Adelmini ; Christophe Kopp ; Fabrizio Di Pasquale ; Claudio J. Oton
Publication Year: 2019, Page(s): 4770 - 4776
(4569 Kb)

Polymer Optical Fiber Modification By Etching Using Hansen Solubility Parameters—A Case Study of TOPAS, Zeonex, and PMMA
Rune Inglev ; Getinet Woyessa ; Ole Bang ; Jakob Janting
Publication Year: 2019, Page(s): 4776 - 4783
(2440 Kb)

Highly Sensitive FBG Pressure Sensor Based on a 3D-Printed Transducer
Luca Schenato ; Qiangzhou Rong ; Zhuhua Shao ; Xueguang Qiaio ; Alessandro Pasuto ; Andrea Galtarossa ; Luca Palmieri
Publication Year: 2019, Page(s): 4784 - 4790
(2846 Kb)

Electroless Nickel-Plating Sealing in FBG Pressure Sensor for Thermoelectric Power Plant Engines Applications
Joao Batista Rosolem ; Rivala Strobel Penze ; Fábio Renato Bassan ; Claudio Florida ; Rodrigo Peres ; Danilo César Dini ; Deleon Vasconcelos ; Marcelo Agra Ramos Junior
Publication Year: 2019, Page(s): 4791 - 4798
(3930 Kb)
Coherent Kramers-Kronig Receiver for Ø-OTDR
Jialin Jiang ; Zi-nan Wang ; Zi-tan Wang ; Yue Wu ; Shengtao Lin ; Ji Xiong ; Yongxiang Chen ; Yunjiang Rao
Publication Year: 2019, Page(s): 4799 - 4807
(2482 Kb)

SPR Fiber Tip Sensor for the Simultaneous Measurement of Refractive Index, Temperature, and Level of a Liquid
Monserrat del Carmen Alonso-Murias ; Jesus Salvador Velázquez-González ; David Monzón-Hernández
Publication Year: 2019, Page(s): 4808 - 4814
(2693 Kb)

A Recyclable Optical Fiber Sensor Based on Fluorescent Carbon Dots for the Determination of Ferric Ion Concentrations
Haitao Lin ; Jun Huang ; Liyun Ding
Publication Year: 2019, Page(s): 4815 - 4822
(3380 Kb)

Case Study for Monitoring the Rhythmic Masticatory Muscle Activity During Sleep Bruxism Episodes by Using Fiber Bragg Gratings
Rodrigo Fiorin ; Ana Paula G. O. Franco ; Mauren Abreu de Souza ; Danielle M. Fontenele ; Ismael Luvisetti G. Jones ; Hypolito Jose Kalinowski ; Ilda Abe
Publication Year: 2019, Page(s): 4823 - 4829
(2158 Kb)

Spring-Loaded Diaphragm-Based Fiber Acoustic Sensor
Behrad Habib Alshar ; Michel J. F. Digonnet
Publication Year: 2019, Page(s): 4830 - 4837
(2232 Kb)

Pico-Strain Resolution Multiplexed Fiber Grating Sensor Array Interrogated With Mode-Locked Laser
Shuangxian Zhao ; Qingwen Liu ; Jiageng Chen ; Zuyuan He
Publication Year: 2019, Page(s): 4838 - 4843
(1762 Kb)

Circular Airy Beam Shaping by Annular Arrayed-Core Fiber
Hongchang Deng ; Chuanxin Teng ; Houquan Liu ; Ming Chen ; Shijie Deng ; Ronghui Xu ; Hongyan Yang ; Libo Yuan
Publication Year: 2019, Page(s): 4844 - 4850
(4633 Kb)

Two Correlated Interferometric Optical Fiber Systems Applied to the Mining Activity Recordings
Anna T. Kurzych ; Leszek R. Jaroszewicz ; Zbigniew Krajewski ; Michał Dudek ; Krzysztof P. Teisseyre ; Jerzy K. Kowalski
Publication Year: 2019, Page(s): 4851 - 4857
(2900 Kb)

Multiplexing Optical Fiber Macro-Bend Load Sensors
Marcos Aleksandro Kamizi ; Diogo Lugarini ; Ruahn Fuser ; Lucas Herman Negri ; José Luis Fabris ; Marcia Muller
Publication Year: 2019, Page(s): 4858 - 4863
(877 Kb)

All-in-Fiber Cladding Interferometric and Bragg Grating Components Made via Plane-by-Plane Femtosecond Laser Inscription
Antreas Theodosiou ; Andreas Ioannou ; Kyriacos Kalli
Publication Year: 2019, Page(s): 4864 - 4871
(4421 Kb)

Demodulation of Polarimetric Fiber Laser Ultrasonic Sensor With Intensity Noise Cancellation
Jianfei Wang ; Gordon M. H. Flockhart ; Deepak Uttamchandani
Publication Year: 2019, Page(s): 4872 - 4880
(3529 Kb)

Dentistry Applications of Fiber Bragg Gratings: Irradiation Protocols for Bulk Fil Flow Dental Composites
Ana Paula Gebert de Oliveira Franco ; Manoella Maria Machado Costa ; Leandro Zen Karam ; Osnara Maria Mongrel Gomes ; Hypolito José Kalinowski
Publication Year: 2019, Page(s): 4881 - 4887
(1666 Kb)

Dynamic Measurements of 1000 Microstrains Using Chirped-Pulse Phase-Sensitive Optical Time-Domain Reflectometry
Hari Datta Shatta ; Luis Costa ; Andres Garcia-Ruiz ; Maria R. Fernandez-Ruiz ; Hugo F. Martins „Moshe Tur ; Miguel Gonzalez-Herraez
Publication Year: 2019, Page(s): 4888 - 4895
(2544 Kb)

Vibration-Induced Beat Frequency Offset Compensation in Distributed Acoustic Sensing Based on Optical Frequency Domain Reflectometry
Tatsuya Okamoto ; Daiske Ida ; Hirokui Oshida
Publication Year: 2019, Page(s): 4896 - 4901
(3192 Kb)

Enhanced FBG Temperature Sensitivity in PbS-Doped Silica Optical Fiber
Xiangping Pan ; Yanhua Dong ; Jiajia Zheng ; Jianxiang Wen ; Fufei Pang ; Zhenyi Chen ; Yana Shang ; Tingyun Wang
Publication Year: 2019, Page(s): 4902 - 4907
(1343 Kb)

Information For Authors
Publication Year: 2019, Page(s): C3 - C3
(95 Kb)

Blank page
Publication Year: 2019, Page(s): C4 - C4
(4 Kb)

October 1

Front Cover
Publication Year: 2019, Page(s): C1 - C1
(406 Kb)

Journal of Lightwave Technology
Publication Year: 2019, Page(s): C2 - C2
(130 Kb)

Table of Contents
Publication Year: 2019, Page(s): 4908 - 4910
(55 Kb)

Photonic Generation of a Dual-Band Polyphase-Coded Microwave Signal With a Tunable Frequency Multiplication Factor
Weiwei Zhai ; Aljun Wen ; Congkun Wei
Publication Year: 2019, Page(s): 4911 - 4920
(5598 Kb)
Predictive Analytics Based Knowledge-Defined Orchestration in a Hybrid Optical/Electrical Datacenter Network Testbed
Hongquiang Fang ; Wei Lu ; Qinhezi Li ; Jiawei Kong ; Lipei Liang ; Bingxin Kong ; Zuqing Zhu
Publication Year: 2019, Page(s): 4921 - 4934
(2990 Kb)

Ultra-Sensitive Strain Sensor Based on Femtosecond Laser Inscribed In-Fiber Reflection Mirrors and Vernier Effect
Jun Deng ; D. N. Wang
Publication Year: 2019, Page(s): 4935 - 4939
(1476 Kb)

IM/DD Beyond Bandwidth Limitation for Data Center Optical Interconnects
Qian Hu ; Mathieu Chagnon ; Karsten Schuh ; Fred Buchali ; Henning Bülow
Publication Year: 2019, Page(s): 4940 - 4946
(2650 Kb)

Calculation Method of Brillouin Power and Frequency Coefficients for Fiber Strain and Temperature Based on Multi-Layer Segmentation
Jianqin Peng ; Yuyang Lu ; Xiaoyi Bao ; Liang Chen
Publication Year: 2019, Page(s): 4947 - 4956
(8684 Kb)

Fiber-Optic Measurement of Liquid Evaporation Dynamics Using Signal Processing
Ok-Rak Lim ; Tae-Jung Ahn
Publication Year: 2019, Page(s): 4967 - 4975
(3052 Kb)

Automatic Delay Tuning of a Novel Ring Resonator-Based Photonic Beamformer for a Transmit Phased Array Antenna
Laurens Bliek ; Sander Wahls ; Ilka Visscher ; Caterina Taddei ; Roelof Bernardus Timens ; Ruud Oldenbeuving ; Chris Roelofsen ; Michel Verhaegen
Publication Year: 2019, Page(s): 4976 - 4984
(2825 Kb)

Power Flow in Graded-Index Plastic Optical Fibers
Svetislav Savovici ; Ana Simovici ; Branko Driljaca ; Alexandar Djordjevich ; Grzegorz Stepniak ; Christian Alexander Bunge ; Jovan Bajic
Publication Year: 2019, Page(s): 4985 - 4990
(1901 Kb)

A Dynamic Time Sequence Recognition and Knowledge Mining Method Based on the Hidden Markov Models (HMMs) for Pipeline Safety Monitoring With Φ-OTDR
Huijuan Wu ; Xiangrong Liu ; Yao Xiao ; Yunjiang Rao
Publication Year: 2019, Page(s): 4991 - 5000
(4205 Kb)

Fabrication of Soft-Glass-Based Wave Array Metamaterial Fibers for Applications at Infrared Frequencies
Juliano G. Hayashi ; Richard Lwin ; Alessio Stefani ; Simon Fieming ; Boris T. Kuhlmey ; Alexander Argyros
Publication Year: 2019, Page(s): 5001 - 5009
(3780 Kb)

Crosstalk-Aware Counter-Propagating Core Assignment to Reduce Inter-Core Crosstalk and Capacity Wastage in Multi-Core Fiber Optical Networks
Fengxian Tang ; Yonghu Yan ; Limei Peng ; Sanjay K. Bose ; Gangxiang Shen
Publication Year: 2019, Page(s): 5010 - 5027
(5040 Kb)

Solid-Type Low-Latency Optical Fiber With Large Effective Area
Yuto Sagae ; Takashi Matsumi ; Kyozo Tsuikikawa ; Kazuhide Nakajima
Publication Year: 2019, Page(s): 5028 - 5033
(2252 Kb)

A Compact Integrated Receiver Optical Sub-Assembly With High Sensitivity and Low Crosstalk for 100 Gb/s Ethernet Systems
Nobuo Ohata ; Harunaka Yamaguchi ; Tadayoshi Hata ; Ryota Takemura ; Toshihide Oka ; Shuhei Yamamoto ; Ryota Fujihara ; Satoshi Kajiyu ; Eltaro Ishimura
Publication Year: 2019, Page(s): 5034 - 5040
(1860 Kb)

Optical Fiber Specklegram Chemical Sensor Based on a Concatenated Multimode Fiber Structure
Eric Fujiwara ; Luiz Evaristo da Silva ; Thiago Destri Cabral ; Hugo Eugênio de Freitas ; Yu Tzu Wu ; Cristian Monteiro de Barros Cordeiro
Publication Year: 2019, Page(s): 5041 - 5047
(1095 Kb)

The Impact of Kerr Nonlinearity on the SNR Variability Induced by Polarization-Dependent Loss
Nicola Rossi ; Simone Musetti ; Petros Ramantanis ; Sylvain Almonacid
Publication Year: 2019, Page(s): 5048 - 5055
(3606 Kb)

Modeling Gain Mechanisms in Amorphous Silicon Due to Efficient Carrier Multiplication and Trap-Induced Junction Modulation
Ilkihar Ahmad Niaz ; Mohammad Abu Raihan Miah ; Lujiang Yan ; Yungang Yu ; Zhaoyu He ; Yang Zhang ; Alex Ce Zhang ; Jiayun Zhou ; Yong-hang Zhang ; Yu-Hwa Lo
Publication Year: 2019, Page(s): 5056 - 5066
(3861 Kb)

An Effective Modulation Format Identification Based on Intensity Profile Features for Digital Coherent Receivers
Lin Jiang ; Lianshan Yan ; Anlin Yi ; Yan Pan ; Ming Hao ; Wei Pan ; Bin Luo
Publication Year: 2019, Page(s): 5067 - 5075
(4383 Kb)

Failure of the Weakly Guiding Approximation for Few-Mode Fiber Index Profiles
Steven A. Jacobs
Publication Year: 2019, Page(s): 5076 - 5082
(2593 Kb)

Impact of Turbulent-Flow-Induced Scintillation on Deep-Ocean Wireless Optical Communication
Yang Weng ; Yujian Guo ; Omar Alkhazragi ; Tien Khee Ng ; Jen-Hwa Guo ; Boon S. Ooi
Publication Year: 2019, Page(s): 5083 - 5090
(4283 Kb)
A Novel Fiber Intrusion Signal Recognition Method for OFPS Based on SCN With Dropout
Wei Li ; Zhijiang Zeng ; Hongquan Qu ; Chengbin Sun
Publication Year: 2019, Page(s): 5221 - 5230
(2832 Kb)

Gain Spectrum Engineering in Distributed Brillouin Fiber Sensors
Cheng Feng ; Xin Lu ; Stefan Preussler ; Thomas Schneider
Publication Year: 2019, Page(s): 5231 - 5237
(2906 Kb)

Multicore Fiber-Enabled Stable Millimeter-Wave Local Oscillator Phase Dissemination Trunk Network
Haojie Wang ; Xiaoxiao Xue ; Shangyuan Li ; Xiaoping Zheng
Publication Year: 2019, Page(s): 5238 - 5245
(2609 Kb)

System-Level Performance of Chip-Based Brillouin Microwave Photonic Bandpass Filters
Yiwei Xie ; Amol Choudhary ; Yang Liu ; David Marpaung ; Khu Vu ; Pan Ma ; Duk-Yong Choi ; Stephen Madden ; Benjamin J. Eggleton
Publication Year: 2019, Page(s): 5246 - 5258
(3235 Kb)

Evaluation of Device Cost, Power Consumption, and Network Performance in Spatially and Spectrally Flexible SDM Optical Networks
Mingcong Yang ; Qian Wu ; Kai Guo ; Yongbing Zhang
Publication Year: 2019, Page(s): 5259 - 5272
(8079 Kb)

Sparsity-Aware Nonlinear Equalization With Greedy Algorithms for LED-Based Visible Light Communication Systems
Guowu Zhang ; Xiaojian Hong ; Chao Fei ; Xuezhi Hong
Publication Year: 2019, Page(s): 5273 - 5281
(3316 Kb)

Equalization Enhanced Phase Noise in Coherent Receivers: DSP-Aware Analysis and Shaped Constellations
Aymeric Arnould ; Amirhossein Ghazisaeidi
Publication Year: 2019, Page(s): 5282 - 5290
(1865 Kb)

On the Performance of Joint-Core Carrier-Phase Estimation in the Presence of Intercore Skew
Arni F. Alfredsson ; Erik Agrell ; Magnus Karlsson ; Henk Wymeersch
Publication Year: 2019, Page(s): 5291 - 5298
(865 Kb)

Efficient Timing/Frequency Synchronization Based on Sparse Fast Fourier Transform
Jianing Lu ; Qiong Wu ; Hexun Jiang ; Songnian Fu ; Ming Tang ; Chao Lu
Publication Year: 2019, Page(s): 5299 - 5308
(2711 Kb)

A Wideband Photonic RF Receiver With Lower IF Frequency Enabled by Kramers–Kronig Detection
Zhaoyang Tu ; Aljun Wen ; Guocong Yu ; Xiangrui Li ; Hao Zhuo
Publication Year: 2019, Page(s): 5309 - 5316
(1541 Kb)

High Spectral Efficiency 400 Gb/s Transmission by Different Modulation Formats and Advanced DSP
Miao Kong ; Xinrui Li ; Jiao Zhang ; Kaili Wang ; Xiangjun Xin ; Feng Zhao ; Jianjun Yu
Publication Year: 2019, Page(s): 5317 - 5325
(3701 Kb)

Narrowband Dual-Wavelength Silicon Waveguide Bragg Reflectors
Tzu-Hsiang Yen ; Yung-Jr Hung
Publication Year: 2019, Page(s): 5326 - 5332
(4257 Kb)

Nanosecond-Latency IM/DD/DSB Short-Haul to Coherent/SSB Long-Haul Converter
Arthur J. Lowery ; Bill Corcoran
Publication Year: 2019, Page(s): 5333 - 5339
(2021 Kb)

Discrete-Circulant-Transform Spread OFDM for Bandwidth-Limited VLC Systems
Jian Zhao ; Yang Hong ; Lian-Kuan Chen
Publication Year: 2019, Page(s): 5340 - 5353
(2110 Kb)

Spectroscopic Gas Sensing Based on a MEMS-SOA Swept Fiber Laser Source
John O. Gerguis ; Yasser M. Sabry ; Haitham Omran ; Diaa Khalil
Publication Year: 2019, Page(s): 5354 - 5360
(1808 Kb)

Information For Authors
Publication Year: 2019, Page(s): C3 - C3
(55 Kb)

Blank page
Publication Year: 2019, Page(s): C4 - C4
(4 Kb)
Table of Contents
Publication Year: 2019, Page(s): C1 - C4
(437 Kb)

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

Mode Skipping for HEVC Screen Content Coding via Random Forest
Sik-Ho Tsang ; Yui-Lam Chan ; Wei Kuang
Publication Year: 2019, Page(s): 2433 - 2446
(4474 Kb)

Enhancing Image Watermarking With Adaptive Embedding Parameter and PSNR Guarantee
Ying Huang ; Baoning Niu ; Hu Guan ; Shuwu Zhang
Publication Year: 2019, Page(s): 2447 - 2460
(2733 Kb)

Image Decolorization Combining Local Features and Exposure Features
Shiguang Liu ; Xiaoli Zhang
Publication Year: 2019, Page(s): 2461 - 2472
(6323 Kb)

Real-Time Head Pose Estimation and Face Modeling From a Depth Image
Changwei Luo ; Juyong Zhang ; Jun Yu ; Chang Wen Chen ; Shengjin Wang
Publication Year: 2019, Page(s): 2473 - 2481
(3192 Kb)

Unsupervised and Semi-Supervised Image Classification With Weak Semantic Consistency
Chunjie Zhang ; Jian Cheng ; Qi Tian
Publication Year: 2019, Page(s): 2482 - 2491
Cited by: Papers (2)
(3299 Kb)

YogaNet: 3-D Yoga Asana Recognition Using Joint Angular Displacement Maps With ConvNets
Teja Kiran Kumar Maddala ; P.V.V. Kishore ; Kiran Kumar Eepuri ; Anil Kumar Dande
Publication Year: 2019, Page(s): 2492 - 2503
(5402 Kb)

Weakly Semantic Guided Action Recognition
Tingzhao Yu ; Lintong Wang ; Cheng Da ; Huxiang Gu ; Shiming Xiang ; Chunhong Pan
Publication Year: 2019, Page(s): 2504 - 2517
(5279 Kb)

Exploiting Mid-Level Semantics for Large-Scale Complex Video Classification
Ji Zhang ; Kuizhi Mei ; Yu Zheng ; Jianping Fan
Publication Year: 2019, Page(s): 2518 - 2530
(3752 Kb)

Joint Deep and Depth for Object-Level Segmentation and Stereo Tracking in Crowds
Jing Li ; Lisong Wei ; Fangbing Zhang ; Tao Yang ; Zhaoyang Lu
Publication Year: 2019, Page(s): 2531 - 2544
(12319 Kb)

Single Image Haze Removal via Region Detection Network
Xi Yang ; Hui Li ; Yu-Long Fan ; Rong Chen
Publication Year: 2019, Page(s): 2545 - 2560
(14654 Kb)

A Novel Projective-Consistent Plane Based Image Stitching Method
Jin Zheng ; Yue Wang ; Hanzi Wang ; Bo Li ; Hai-Miao Hu
Publication Year: 2019, Page(s): 2561 - 2575
(9185 Kb)

Multi-Speaker Tracking From an Audio–Visual Sensing Device
Xinyuan Qian ; Alessio Brulli ; Oswald Lanz ; Maurizio Omologo ; Andrea Cavallaro
Publication Year: 2019, Page(s): 2576 - 2588
(4350 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Pages</th>
<th>Cited by:</th>
<th>Paper Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Flow-Induced Diffusive Mobile Molecular Communication: First Hitting Time and Performance Analysis</td>
<td>Neeraj Varshney ; Werner Haselmayr ; Weisi Guo</td>
<td>2018</td>
<td>195 - 207</td>
<td>Papers (3)</td>
<td>1353 Kb</td>
</tr>
<tr>
<td>Energy Efficient Nano-Node Association and Resource Allocation for Hierarchical Nano-Communication Networks</td>
<td>Li Feng ; Qinghai Yang ; Daeyoung Park ; Kyung Sup Kwak</td>
<td>2018</td>
<td>208 - 220</td>
<td></td>
<td>1031 Kb</td>
</tr>
<tr>
<td>Neuronal Synchronization Can Control the Energy Efficiency of Inter-Spike Interval Coding</td>
<td>Siavash Ghavami ; Vahid Rahmati ; Farshad Lahouti ; Lars Schwabe</td>
<td>2018</td>
<td>221 - 236</td>
<td></td>
<td>2922 Kb</td>
</tr>
<tr>
<td>Performance Analysis of Diffusive Mobile Multiuser Molecular Communication With Drift</td>
<td>Zhen Cheng ; Yiming Zhang ; Ming Xia</td>
<td>2018</td>
<td>237 - 247</td>
<td></td>
<td>5590 Kb</td>
</tr>
<tr>
<td>Uncertainty Quantification in Molecular Signals Using Polynomial Chaos Expansion</td>
<td>Mahmoud Abbaszadeh ; Giannis Moutsinas ; Peter J. Thomas ; Weisi Guo</td>
<td>2018</td>
<td>248 - 256</td>
<td></td>
<td>1293 Kb</td>
</tr>
<tr>
<td>Molecular Information Delivery in Porous Media</td>
<td>Yuting Fang ; Weisi Guo ; Matteo Icardi ; Adam Noel ; Nan Yang</td>
<td>2018</td>
<td>257 - 262</td>
<td></td>
<td>106 Kb</td>
</tr>
</tbody>
</table>
Front Cover
Publication Year: 2019, Page(s): C1 - C1
(135 Kb)

IEEE Internet of Things Journal
Publication Year: 2019, Page(s): C2 - C2
(108 Kb)

Table of contents
Publication Year: 2019, Page(s): i - vi
(214 Kb)

Guest Editorial Special Issue on Internet-of-Things for Smart Energy Systems
Sid Chi-Kin Chau ; Hans-Peter Schwefel ; Vincent W. S. Wong ; Ying-Jun Angela Zhang
Publication Year: 2019, Page(s): 7334 - 7336
(297 Kb)

An IoT-Based Data Driven Precooling Solution for Electricity Cost Savings in Commercial Buildings
Arun Vishwanath ; Vikas Chandan ; Kumar Saurav
Publication Year: 2019, Page(s): 7337 - 7347
(1328 Kb)

Synchrophasor Recovery and Prediction: A Graph-Based Deep Learning Approach
James J. Q. Yu ; David J. Hill ; Victor O. K. Li ; Yunhe Hou
Publication Year: 2019, Page(s): 7348 - 7359
(2336 Kb)

When Edge Computing Meets Microgrid: A Deep Reinforcement Learning Approach
Md. Shirajum Munir ; Sardar Fakhruul Abedin ; Nguyen H. Tran ; Choong Seon Hong
Publication Year: 2019, Page(s): 7360 - 7374
(2856 Kb)

Real-Time Deep Learning at the Edge for Scalable Reliability Modeling of Si-MOSFET Power Electronics Converters
Mohammadreza Baharani ; Mehrdad Biglarbegian ; Babak Parkhideh ; Hamed Tabkhi
Publication Year: 2019, Page(s): 7375 - 7385
Cited by: Papers (1)
(4355 Kb)

Smart Energy Management and Demand Reduction by Consumers and Utilities in an IoT-Fog-Based Power Distribution System
Rijo Jackson Tom ; Suresh Sankaranarayanan ; Joel J. P. C. Rodrigues
Publication Year: 2019, Page(s): 7386 - 7394
(1589 Kb)

IoT-Based Proactive Energy Supply Control for Connected Electric Vehicles
Yuying Hu ; Caillian Chen ; Jianping He ; Bo Yang ; Xinning Guan
Publication Year: 2019, Page(s): 7395 - 7405
Cited by: Papers (1)
(1721 Kb)

Enabling a Decentralized Smart Grid Using Autonomous Edge Control Devices
Shreyas Kulikarni ; Qinchen Gu ; Eric Myers ; Lalith Polepeddi ; Szilárd Lipták ; Raheem Beyah ; Deepak Divan
Publication Year: 2019, Page(s): 7406 - 7419
Cited by: Papers (2)
(5803 Kb)

Storage Management in a Shared Solar Environment With Time-Varying Electricity Prices
Johann Leithon ; Stefan Werner ; Visa Koivunen
Publication Year: 2019, Page(s): 7420 - 7436
(2214 Kb)

Integrating Electrical Substations Within the IoT Using IEC 61850, CoAP, and CBOR
Markel Iglesias-Urkia ; Diego Casado-Mansilla ; Simon Mayer ; Josu Bilbao ; Altor Urbietz
Publication Year: 2019, Page(s): 7437 - 7449
(2389 Kb)

Privacy-Preserving and Residential Context-Aware Online Learning for IoT-Enabled Energy Saving With Big Data Support in Smart Home Environment
Pan Zhou ; Guohui Zhong ; Menglan Hu ; Ruixuan Li ; Qiben Yan ; Kun Wang ; Shouling Ji ; Dapeng Wu
Publication Year: 2019, Page(s): 7450 - 7468
(3482 Kb)
Guest Editorial Special Issue on Enabling a Smart City: Internet of Things Meets AI
Xiaohua Tian; Yu Cheng; Denu Manikantan Shila; Adam Wolisz
Publication Year: 2019, Page(s): 7469 - 7472
(254 Kb)

AirMouse: Turning a Pair of Glasses Into a Mouse in the Air
Zhibo Wang; Yijie Li; Bonan Jin; Qian Wang; Yunhe Feng; Yanjun Li; Huejie Shao
Publication Year: 2019, Page(s): 7473 - 7483
(2647 Kb)

Intelligent Latency-Aware Virtual Network Embedding for Industrial Wireless Networks
Mingyang Li; Calilian Chen; Cunqing Hua; Xinping Guan
Publication Year: 2019, Page(s): 7484 - 7496
(4838 Kb)

Improving Pedestrian Safety in Cities Using Intelligent Wearable Systems
Stephen Xia; Daniel de Godoy Peixoto; Bashima Islam; Md Tamzeed Islam; Shahriar Nirjon; Peter R. Kinget; Xiaofan Jiang
Publication Year: 2019, Page(s): 7497 - 7514
(5859 Kb)

Capsule Network Assisted IoT Traffic Classification Mechanism for Smart Cities
Haipeng Yao; Pengcheng Gao; Jingjing Wang; Peiyong Zhang; Chunxiao Jiang; Zhu Han
Publication Year: 2019, Page(s): 7515 - 7525
(1802 Kb)

Real-Time Fine-Grained Air Quality Sensing Networks in Smart City: Design, Implementation, and Optimization
Zhiwen Hu; Zixuan Bai; Kaigui Bian; Tao Wang; Lingyang Song
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7526 - 7542
(2259 Kb)

Energy-Efficient Fair Cooperation Fog Computing in Mobile Edge Networks for Smart City
Yifan Dong; Songtao Guo; Jiadi Liu; Yuanyuan Yang
Publication Year: 2019, Page(s): 7543 - 7554
(1117 Kb)

RAMTEL: Robust Acoustic Motion Tracking Using Extreme Learning Machine for Smart Cities
Yang Liu; Wuxiong Zhang; Yang Yang; Weidong Fang; Fei Qin; Xuewu Dai
Publication Year: 2019, Page(s): 7555 - 7569
(1956 Kb)

CrowdTracking: Real-Time Vehicle Tracking Through Mobile Crowdsensing
Huihui Chen; Bin Guo; Zhiwen Yu; Qi Han
Publication Year: 2019, Page(s): 7570 - 7583
(2533 Kb)

Smart City-Wide Package Distribution Using Crowdsourced Public Transportation Systems
Geyao Cheng; Deke Guo; Jianmai Shi; Yudong Qin
Publication Year: 2019, Page(s): 7584 - 7594
(2243 Kb)

Experiences With IoT and AI in a Smart Campus for Optimizing Classroom Usage
Thanchanok Suljaritatham; Hassan Habibi Gharakheili; Salil S. Kanhere; Vijay Sivaraman
Publication Year: 2019, Page(s): 7595 - 7607
Cited by: Papers (1)
(2673 Kb)

RNN-Assisted Network Coding for Secure Heterogeneous Internet of Things With Unreliable Storage
Chen-Hung Liao; Hong-Han Shuai; Li-Chun Wang
Publication Year: 2019, Page(s): 7608 - 7622
(2020 Kb)

AI-Enabled Massive Devices Multiple Access for Smart City
Wei Peng; Wei Gao; Jiajia Liu
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7623 - 7634
(4621 Kb)

Deep Learning Empowered Task Offloading for Mobile Edge Computing in Urban Informatics
Ke Zhang; Yongxu Zhu; Supeng Leng; Yefun He; Sabita Maharjan; Yan Zhang
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7635 - 7647
(2106 Kb)

A Context-Aware Multiarmed Bandit Incentive Mechanism for Mobile Crowd Sensing Systems
Yue Wu; Fan Li; Liran Ma; Yadong Xie; Ting Li; Yu Wang
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7648 - 7658
(1966 Kb)

Energy Theft Detection With Energy Privacy Preservation in the Smart Grid
Donghuan Yao; Mi Wen; Xiaohui Liang; Zipeng Fu; Kai Zhang; Baojia Yang
Cited by: Papers (2)
Publication Year: 2019, Page(s): 7659 - 7669
(1789 Kb)

Multiple Kernel Semi-Representation Learning With Its Application to Device-Free Human Activity Recognition
Han Zou; Yuxun Zhou; Reza Arghandeh; Costas J. Spanos
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7670 - 7680
(3040 Kb)

Deep O -Network-Based Route Scheduling for TNC Vehicles With Passengers’ Location Differential Privacy
Dian Shi; Jiahao Ding; Sai Mounika Errapotu; Hao Yue; Wenjun Xu; Xiangwei Zhou; Miao Pan
Publication Year: 2019, Page(s): 7681 - 7692
(1805 Kb)

Deep Learning-Based Video System for Accurate and Real-Time Parking Measurement
Bill Yang Cai; Ricardo Alvarez; Michelle Sit; Fábio Duarte; Carlo Ratti
Cited by: Papers (1)
Publication Year: 2019, Page(s): 7703 - 7707
(2289 Kb)

Privacy-Preserving Support Vector Machine Training Over Blockchain-Based Encrypted IoT Data in Smart Cities
Meng Shen; Xiangyuan Tang; Liefang Zhu; Xiaojiang Du; Mohsen Guizani
Publication Year: 2019, Page(s): 7702 - 7712
Cited by: Papers (3)
(842 Kb)
An Efficient Passenger-Hunting Recommendation Framework With Multitask Deep Learning
Zhenhua Huang; Jinyi Tang; Guangxu Shan; Juan Ni; Yunwen Chen; Cheng Wang
Publication Year: 2019, Page(s): 7713 - 7721
Cited by: Papers (6)
(1161 Kb)

Energy Scheduling for Networked Microgrids With Co-generation and Energy Storage
Guanglin Zhang; Zhirong Shen; Zongpeng Li; Lin Wang
Publication Year: 2019, Page(s): 7722 - 7736
(2323 Kb)

Mobile Social Data Learning for User-Centric Location Prediction With Application in Mobile Edge Service Migration
Qiong Wu; Xu Chen; Zhi Zhou; Liang Chen
Publication Year: 2019, Page(s): 7737 - 7747
(1676 Kb)

Cloud-Assisted Stabilization of Large-Scale Multiagent Systems by Over-the-Air-Fusion of IoT Sensors
Songfu Cai; Vincent K. N. Lau
Publication Year: 2019, Page(s): 7748 - 7759
(1885 Kb)

Learning-Aided User Identification Using Smartphone Sensors for Smart Homes
Zhen Qin; Lingzhou Hu; Ning Zhang; Dajiang Chen; Kuan Zhang; Zhiqiang Qin, Kim-Wang Raymond Choo
Publication Year: 2019, Page(s): 7760 - 7772
Cited by: Papers (1)
(2505 Kb)

Privacy-Preserving Online Task Allocation in Edge-Computing-Enabled Massive Crowdsensing
Pan Zhou; Wenbo Chen; Shouling Ji; Hao Jiang; Li Yu; Dapeng Wu
Publication Year: 2019, Page(s): 7773 - 7787
Cited by: Papers (1)
(4160 Kb)

Pystin: Enabling Secure LBS in Smart Cities With Privacy-Preserving Top- Spatial–Textual Query
Divya Negi; Suprio Ray; Rongxing Lu
Publication Year: 2019, Page(s): 7788 - 7799
(2341 Kb)

Optimal Contract-Based Mechanisms for Online Data Trading Markets
Ling Tian; Jiaxin Li; Wei Li; Balasubramaniam Ramesh; Zhipeng Cai
Publication Year: 2019, Page(s): 7800 - 7810
(733 Kb)

Guest Editorial Special Issue on Low-Latency High-Reliability Communications for the IoT
Zheng Ma; Ming Xiao; Yue Xiao; Zhibo Pang; H. Vincent Poor; Branka Vucetic
Publication Year: 2019, Page(s): 7811 - 7815
(362 Kb)

Joint Spectrum Sensing and Packet Error Rate Optimization in Cognitive IoT
Lin Zhang; Ying-Chang Liang
Publication Year: 2019, Page(s): 7816 - 7827
(1004 Kb)

Cooperative NOMA Broadcasting/Multicasting for Low-Latency and High-Reliability 5G Cellular V2X Communications
Gang Liu; Zhiqing Wang; Jiewen Hu; Zhiguo Ding; Pingzhi Fan
Publication Year: 2019, Page(s): 7828 - 7838
(1651 Kb)

Evaluating the Suitability of IEEE 802.11ah for Low-Latency Time-Critical Control Loops
Amina Seferagić; Ingrid Moerman; Eli De Poorter; Jeroen Hoebbeke
Publication Year: 2019, Page(s): 7839 - 7848
(1766 Kb)

Ultra-Reliable Energy-Efficient Cooperative Scheme in Asynchronous NOMA With Correlated Sources
Nazi Ahmed Khan Beigi; Mohammad Reza Soleymani
Publication Year: 2019, Page(s): 7849 - 7863
(2220 Kb)

Dynamic Social-Aware Computation Offloading for Low-Latency Communications in IoT
Yulan Gao; Wanbin Tang; Mingming Wu; Ping Yang; Lilin Dan
Publication Year: 2019, Page(s): 7864 - 7877
(2248 Kb)

Control Aware Radio Resource Allocation in Low Latency Wireless Control Systems
Mark Eisen; Mohammad M. Rashid; Konstantinos Gatsis; Dave Cavalcanti; Nageen Himayat; Alejandro Ribeiro
Publication Year: 2019, Page(s): 7878 - 7890
Cited by: Papers (1)
(1265 Kb)

Transmission Early-Stopping Scheme for Anti-Jamming Over Delay-Sensitive IoT Applications
Rami D. Halloush
Publication Year: 2019, Page(s): 7891 - 7906
(1619 Kb)

Enhanced Orthogonal Frequency-Division Multiplexing With Subcarrier Number Modulation
Shuping Dang; Guoqing Ma; Basem Shihada; Mohamed-Slim Alouini
Publication Year: 2019, Page(s): 7907 - 7920
(1619 Kb)

A Low-Latency Content Dissemination Scheme for mmWave Vehicular Networks
Yu Wu; Li Yan; Xuming Fang
Publication Year: 2019, Page(s): 7921 - 7933
(1940 Kb)

Energy Efficient Designs of Ultra-Dense IoT Networks With Nonideal Optical Front-Hauls
Lisu Yu; Jingxian Wu; Pingzhi Fan
Publication Year: 2019, Page(s): 7934 - 7945
(1343 Kb)

High-Reliability and Low-Latency Wireless Communication for Internet of Things: Challenges, Fundamentals, and Enabling Technologies
Zheng Ma; Ming Xiao; Yue Xiao; Zhibo Pang; H. Vincent Poor; Branka Vucetic
Publication Year: 2019, Page(s): 7946 - 7970
Cited by: Papers (1)
(3217 Kb)
A Wave-Based Request-Response Protocol for Latency Minimization in WSNs
Riccardo Monica; Luca Davoli; Gianluigi Ferrari
Publication Year: 2019, Page(s): 7971 - 7979
(1119 Kb)

New Security Mechanisms of High-Reliability IoT Communication Based on Radio Frequency Fingerprint
Qiao Tian; Yun Lin; Xinghao Guo; Jinming Wen; Yi Fang; Jonathan Rodriguez; Shahid Mumtaz
Publication Year: 2019, Page(s): 7980 - 7987
Cited by: Papers (1)
(796 Kb)

Guest Editorial Special Issue on Secure Embedded IoT Devices for Resilient Critical Infrastructures
Cristina Alcaraz; Mike Burmester; Jorge Guellir; Xinya Huang; Panayiotis Kotsanikolaou; Mihalis Psarakis
Publication Year: 2019, Page(s): 7988 - 7991
(373 Kb)

Permissioned Blockchain and Edge Computing Empowered Privacy-Preserving Smart Grid Networks
Keke Gai; Yulu Wu; Liehuang Zhu; Lei Xu; Yan Zhang
Publication Year: 2019, Page(s): 8000 - 8004
Cited by: Papers (2)
(2049 Kb)

Security Management Architecture for NFV/SDN-Aware IoT Systems
Alejandro Molina Zarcha; Jorge Bernal Bernabe; Ruben Traper; Diego Rivera; Jesus Villalobos Antonio Skarmeta; Stefano Bianchi; Anastasios Zafeiropoulos; Panagiotis Gouvas
Publication Year: 2019, Page(s): 8005 - 8020
(2671 Kb)

Secure Industrial Internet of Things Critical Infrastructure Node Design
Jason M. Mcginty; Alan J. Michaels
Publication Year: 2019, Page(s): 8021 - 8037
(1860 Kb)

Edge-Assisted Vehicular Networks Security
Jose A. Onieva; Ruben Rios; Rodrigo Roman; Javier Lopez
Publication Year: 2019, Page(s): 8038 - 8045
(656 Kb)

Secure Distributed State Estimation for Networked Microgrids
Mehmet H. Cintuglu; Dmitry Ishchenko
Publication Year: 2019, Page(s): 8046 - 8055
(1348 Kb)

Towards Semantic Sensitive Feature Profiling of IoT Devices
Andrei Bytes; Sridhar Adepu; Jianying Zhou
Publication Year: 2019, Page(s): 8056 - 8064
(869 Kb)

An Efficient and Provably Secure Authenticated Key Agreement Protocol for Fog-Based Vehicular Ad-Hoc Networks
Mimi Ma; Debiao He; Huaqun Wang; Neeraj Kumar; Kim-Kwang Raymond Choo
Publication Year: 2019, Page(s): 8065 - 8075
(1662 Kb)

Blockchain for Internet of Things: A Survey
Hong-Ning Dai; Zibin Zheng; Yan Zhang
Publication Year: 2019, Page(s): 8076 - 8094
(3417 Kb)

Mobile Crowdsourcing in Smart Cities: Technologies, Applications, and Future Challenges
Xiangjie Kong; Xiaoteng Li; Behrouz Jedari; Menglin Li; Liangtian Wan; Feng Xia
Publication Year: 2019, Page(s): 8095 - 8113
(2629 Kb)

A Comprehensive Survey of Blockchain: From Theory to IoT Applications and Beyond
Mingli Wu; Kun Wang; Xiaqin Cai; Song Guo; Minyi Guo; Chunming Rong
Publication Year: 2019, Page(s): 8114 - 8154
(3146 Kb)

Blockchain Technology for Applications in Internet of Things—Mapping From System Design Perspective
Wattana Viriyasitavat; Li Da Xu; Zhuming Bi; Danupol Hoonsopon
Publication Year: 2019, Page(s): 8155 - 8168
(1446 Kb)

Physical-Layer Security of 5G Wireless Networks for IoT: Challenges and Opportunities
Ning Wang; Pu Wang; Amir Alipour-Fanid; Long Jiao; Kai Zeng
Publication Year: 2019, Page(s): 8169 - 8181
(1363 Kb)

IoT: Internet of Threats? A Survey of Practical Security Vulnerabilities in Real IoT Devices
Francesca Meneghelli; Matteo Calore; Daniel Zucchetto; Michele Polese; Andrea Zanella
Publication Year: 2019, Page(s): 8182 - 8201
(2475 Kb)

Energy-Aware Multiple Mobile Chargers Coordination for Wireless Rechargeable Sensor Networks
Lei Mo; Angeliki Kritikakou; Shibo He
Publication Year: 2019, Page(s): 8202 - 8214
(1629 Kb)

Learn to Sense: A Meta-Learning-Based Sensing and Fusion Framework for Wireless Sensor Networks
Hui Wu; Zhaoyang Zhang; Chunxu Jiao; Chunguang Li; Tony Q. S. Quek
Publication Year: 2019, Page(s): 8215 - 8227
(2084 Kb)

Capacity Region of ALOHA Protocol for Heterogeneous IoT Networks
Moslem Noori; Samira Rahimian; Masoud Ardkani
Publication Year: 2019, Page(s): 8228 - 8236
(843 Kb)

Mobility Management for 5G IoT Devices: Improving Power Consumption With Lightweight Signaling Overhead
Alaa A. R. Alsaedeyy; Edwin K. P. Chong
Publication Year: 2019, Page(s): 8237 - 8247
(2021 Kb)

Noninvasive Fine-Grained Sleep Monitoring Leveraging Smartphones
Yanzhi Ren; Chen Wang; Yingying Chen; Jie Yang; Hongwei Li
Publication Year: 2019, Page(s): 8248 - 8261
(2280 Kb)

Fog Resource Provisioning in Reliability-Aware IoT Networks
Jingjing Yao; Nirwan Ansari
Publication Year: 2019, Page(s): 8262 - 8269
(654 Kb)
Dynamic Access Point and Service Selection in Backscatter-Assisted RF-Powered Cognitive Networks
Xiaozheng Gao ; Shaohan Feng ; Dusit Niyato ; Ping Wang ; Kai Yang ; Ying-Chang Liang
Publication Year: 2019, Page(s): 8270 - 8283
(1804 Kb)

Autonomous Learning of Speaker Identity and WiFi Geolocation From Noisy Sensor Data
Chris Xiaoxuan Lu ; Yuanbo Kuang ; Peijun Zhao ; Changhao Chen ; Niki Trigonl ; Andrew Markham
Publication Year: 2019, Page(s): 8284 - 8295
(1577 Kb)

Privacy-Preserving Estimation of k-Persistent Traffic in Vehicular Cyber-Physical Systems
Yu-E Sun ; He Huang ; Shigang Chen ; You Zhou ; Kai Han ; Wenjian Yang
Publication Year: 2019, Page(s): 8296 - 8309
(2472 Kb)

Data Driven Resource Allocation for NFV-Based Internet of Things
Xiaohua Tian ; Wenguang Huang ; Zao Yu ; Xining Wang
Publication Year: 2019, Page(s): 8310 - 8322
(3723 Kb)

Continuous User Authentication by Contactless Wireless Sensing
Fei Wang ; Zhenjiang Li ; Jinsong Han
Publication Year: 2019, Page(s): 8323 - 8331
Cited by: Papers (1)
(1704 Kb)

Blockchain in IoT Systems: End-to-End Delay Evaluation
Maha Alaslani ; Faisal Nawab ; Basem Shihada
Publication Year: 2019, Page(s): 8332 - 8344
(2469 Kb)

Achieving Searchable and Privacy-Preserving Data Sharing for Cloud-Assisted E-Healthcare System
Chang Xu ; Ningning Wang ; Liehuang Zhu ; Kashif Sharif ; Chuan Zhang
Publication Year: 2019, Page(s): 8345 - 8356
(1455 Kb)

A 64-mW DNN-Based Visual Navigation Engine for Autonomous Nano-Drones
Daniele Palossi ; Antonio Loquercio ; Francesco Conti ; Eric Flamand ; Davide Scaramuzza ; Luca Benini
Publication Year: 2019, Page(s): 8357 - 8371
(2604 Kb)

ESDRA: An Efficient and Secure Distributed Remote Attestation Scheme for IoT Swarms
Boyu Kuang ; Anmin Fu ; Shui Yu ; Guoming Yang ; Mang Su ; Yuqing Zhang
Publication Year: 2019, Page(s): 8372 - 8383
Cited by: Papers (1)
(1687 Kb)

A Sustainable Soil Energy Harvesting System With Wide-Range Power-Tracking Architecture
I-Che Ou ; Jia-Ping Yang ; Chia-Hung Liu ; Kai-Je Huang ; Kun-Ju Tsai ; Yu Lee ; Yuan-Hua Chu ; Yu-Te Liao
Publication Year: 2019, Page(s): 8384 - 8392
(2478 Kb)

Lightweight Privacy-Preserving Identity-Based Verifiable IoT-Based Health Storage System
Ran Ding ; Hong Zhong ; Jianfeng Ma ; Xiaoming Liu ; Jianting Ning
Publication Year: 2019, Page(s): 8393 - 8405
(1604 Kb)

Privacy-Preserving Outsourced Speech Recognition for Smart IoT Devices
Zhuo Ma ; Yang Liu ; Xiaoming Liu ; Jianfeng Ma ; Feifei Li
Publication Year: 2019, Page(s): 8406 - 8420
(4052 Kb)

Trust Evaluation for Light Weight Security in Sensor Enabled Internet of Things: Game Theory Oriented Approach
Rinki Rani ; Sushil Kumar ; Upasana Dohare
Publication Year: 2019, Page(s): 8421 - 8432
(1644 Kb)

Cooperative and Distributed Computation Offloading for Blockchain-Empowered Industrial Internet of Things
Wuhui Chen ; Zhen Zhang ; Zicong Hong ; Chuan Chen ; Jiajing Wu ; Sabita Maharanj ; Zibin Zheng ; Yan Zhang
Publication Year: 2019, Page(s): 8433 - 8446
Cited by: Papers (2)
(2187 Kb)

Automatic Knowledge Extraction to Build Semantic Web of Things Applications
Mahda Noura ; Amelie Gyrard ; Sebastian Heil ; Martin Gaedke
Publication Year: 2019, Page(s): 8447 - 8454
(1363 Kb)

A Cloudlet Platform With Virtual Sensors for Smart Edge Computing
Atrayee Gupta ; Nandini Mukherjee
Publication Year: 2019, Page(s): 8455 - 8462
(1229 Kb)

On the LoRa Modulation for IoT: Waveform Properties and Spectral Analysis
Marco Chiani ; Ahmed Elzanaty
Publication Year: 2019, Page(s): 8463 - 8470
(905 Kb)

Attack Detection for Securing Cyber Physical Systems
Weizhong Yan ; Lalit K. Mehta ; Masoud Abbaspazadeh
Publication Year: 2019, Page(s): 8471 - 8481
(3248 Kb)

Distributed and Efficient Minimum-Latency Data Aggregation Scheduling for Multichannel Wireless Sensor Networks
Yunquan Gao ; Xiaoyong Li ; Jinli Li ; Yali Gao
Publication Year: 2019, Page(s): 8482 - 8495
(2399 Kb)

RAV: Relay Aided Vectorized Secure Transmission in Physical Layer Security for Internet of Things Under Active Attacks
Ning Zhang ; Renyong Wu ; Shenglan Yuan ; Chao Yuan ; Dajiang Chen
Publication Year: 2019, Page(s): 8496 - 8506
(958 Kb)

Coalition Game-Based Computation Resource Allocation for Wireless Blockchain Networks
Ning Zhao ; Hao Wu ; Yali Chen
Publication Year: 2019, Page(s): 8507 - 8518
(1287 Kb)
An MQTT-Based Context-Aware Autonomous System in oneM2M Architecture
Geonwoo Kim; Seongju Kang; Jiwoo Park; Kwang sue Chung
Publication Year: 2019, Page(s): 8519 - 8528
(2052 Kb)

Robust TDOA-Based Localization for IoT via Joint Source Position and NLOS Error Estimation
Gang Wang; Weichen Zhu; Nirwan Ansari
Publication Year: 2019, Page(s): 8529 - 8541
(1472 Kb)

Collision Recognition in Multihop IEEE 802.15.4-Compliant Wireless Sensor Networks
Min Yue Wu; Xiaoya Hu; Rongqing Zhang; Liuqing Yang
Publication Year: 2019, Page(s): 8542 - 8552
(2855 Kb)

IoT Wearable Sensor and Deep Learning: An Integrated Approach for Personalized Human Activity Recognition in a Smart Home Environment
Valentina Bianchi; Marco Bassoli; Gianfranco Lombardo; Paolo Forraccia; Monica Mordonini; Ilaria De Munari
Publication Year: 2019, Page(s): 8553 - 8562
(1912 Kb)

Probabilistic Top-k Dominating Query Monitoring Over Multiple Uncertain IoT Data Streams in Edge Computing Environments
Chuan-Chi Lai; Tien-Chun Wang; Chuan-Ming Liu; Li-Chun Wang
Publication Year: 2019, Page(s): 8563 - 8576
(1579 Kb)

Deep Deterministic Policy Gradient (DDPG)-Based Energy Harvesting Wireless Communications
Chengrun Qiu; Yang Hu; Yan Chen; Bing Zeng
Cited by: Papers (1)
(1393 Kb)

Incentive Mechanism for Macrotasking Crowdsourcing: A Zero-Determinant Strategy Approach
Changbing Tang; Xiang Li; Mengwen Cao; Zhao Zhang; Xinghuo Yu
Publication Year: 2019, Page(s): 8577 - 8588
(1230 Kb)

Optimal Selection of Crowdsourcing Workers Balancing Their Utilities and Platform Profit
Sujan Sarker; Md. Abdur Razzaque; Mohammad Mehedi Hassan; Ahmad Almogren; Giancarlo Fortino; Mengchu Zhou
Publication Year: 2019, Page(s): 8602 - 8614
(2140 Kb)

Enabling Security and High Energy Efficiency in the Internet of Things With Massive MIMO Hybrid Precoding
Ran Zi; Jia Liu; Liang Gu; Xiaohu Ge
Publication Year: 2019, Page(s): 8615 - 8625
(1154 Kb)

SoICP: A Seamless Outdoor–Indoor Crowdsensing Positioning System
Zan Li; Xiaohui Zhao; Fengye Hu; Zhongliang Zhao; José Luis Carrera Villacreces; Torsten Braun
Publication Year: 2019, Page(s): 8626 - 8644
(4510 Kb)

Energy-Aware Clustering and Routing in Infrastructure Failure Areas With D2D Communication
Huigu Rong; Zhenqian Wang; Hongbo Jiang; Zhu Xiao; Fanzhi Zeng
Publication Year: 2019, Page(s): 8645 - 8657
(1394 Kb)

POMT: Paired Offloading of Multiple Tasks in Heterogeneous Fog Networks
Yang Yang; Zening Liu; Xiumei Yang; Kunlun Wang; Xuemin Hong; Xiaohu Ge
Publication Year: 2019, Page(s): 8658 - 8669
(1765 Kb)

D2D Communications-Assisted Traffic Offloading in Integrated Cellular-WiFi Networks
Bing Feng; Chi Zhang; Jianqing Liu; Yuguang Fang
Publication Year: 2019, Page(s): 8670 - 8680
(1422 Kb)

Secure Online/Offline Data Sharing Framework for Cloud-Assisted Industrial Internet of Things
Yinbin Miao; Qiuyun Tong; Kim-Kwang Raymond Choo; Ximeng Liu; Robert H. Deng; Hongwei Li
Publication Year: 2019, Page(s): 8681 - 8691
(2703 Kb)

SDN-Based Handover Authentication Scheme for Mobile Edge Computing in Cyber-Physical Systems
Cong Wang; Yiyong Zhang; Xi Chen; Kun Liang; Zhiwei Wang
Publication Year: 2019, Page(s): 8692 - 8701
(1921 Kb)

Local Expansion and Optimization for Higher-Order Graph Clustering
Wenhong Ma; Lijun Cai; Tingqin He; Lei Chen; Zehong Cao; Renfa Li
Publication Year: 2019, Page(s): 8702 - 8713
(1931 Kb)

Secure Data Aggregation of Lightweight E-Healthcare IoT Devices With Fair Incentives
Wenjuan Tang; Ju Ren; Kun Deng; Yaoxue Zhang
Publication Year: 2019, Page(s): 8714 - 8726
(1476 Kb)

Opportunistic Relaying Against Eavesdropping for Internet-of-Things: A Security-Reliability Tradeoff Perspective
Xiaojin Ding; Yulong Zou; Fei Ding; Dengyin Zhang; Gengxin Zhang
Publication Year: 2019, Page(s): 8727 - 8738
(1115 Kb)

A Provably Secure and Lightweight Anonymous User Authenticated Session Key Exchange Scheme for Internet of Things Deployment
Soumya Banerjee; Vanga Odelu; Ashok Kumar Das; Jangirala Srinivas; Neeraj Kumar; Samiran Chattopadhyay; Kim-Kwang Raymond Choo
Publication Year: 2019, Page(s): 8739 - 8752
(1759 Kb)
Hierarchical Game-Theoretic and Reinforcement Learning Framework for Computational Offloading in UAV-Enabled Mobile Edge Computing Networks With Multiple Service Providers
Alia Asheralieva; Dusit Niyato
Publication Year: 2019, Page(s): 8753 - 8769
Cited by: Papers (1)
(1612 Kb)

Healthchain: A Blockchain-Based Privacy Preserving Scheme for Large-Scale Health Data
Jie Xu; Kaiping Xue; Shaohua Li; Hangyu Tian; Jianan Hong; Peilin Hong; Nenghai Yu
Publication Year: 2019, Page(s): 8770 - 8781
(1500 Kb)

Two-Stage IoT Device Scheduling With Dynamic Programming for Energy Internet Systems
Laihyuk Park; Chunya Lee; Joongheon Kim; Aziz Mohaisen; Sungrae Cho
Publication Year: 2019, Page(s): 8782 - 8791
(1258 Kb)

Locate the Mobile Device by Enhancing the WiFi-Based Indoor Localization Model
Min Xue; Wei Sun; Hongshu Yu; Hongwei Tang; Anping Lin; Xing Zhang; Roger Zimmermann
Publication Year: 2019, Page(s): 8792 - 8803
(11136 Kb)

AKM-IoV: Authenticated Key Management Protocol in Fog Computing-Based Internet of Vehicles Deployment
Mohammad Wazid; Pailak Bagga; Ashok Kumar Das; Sachin Shetty; Joel J. P. C. Rodrigues; Youngho Park
Publication Year: 2019, Page(s): 8804 - 8817
(2438 Kb)

Full Lifecycle Infrastructure Management System for Smart Cities: A Narrow Band IoT-Based Platform
Sifan Chen; Chungang Yang; Jiandong Li; F. Richard Yu
Publication Year: 2019, Page(s): 8818 - 8825
(1750 Kb)

Elastic Regression-Tree Learning in a Heterogeneous Computing Environment
Yiqiao Tang; Yanxian Lin; Yi-Qiao Song; Martin Hürtlimann
Publication Year: 2019, Page(s): 8826 - 8834
(2303 Kb)

Considering Decoy Effect and Fairness Preference: An Incentive Mechanism for Crowdsensing
Deng Li; Luan Yang; Jiaqi Liu; Hui Liu
Publication Year: 2019, Page(s): 8835 - 8852
(8622 Kb)

Power Minimization in SWIPT Networks With Coexisting Power-Splitting and Time-Switching Users Under Nonlinear EH Model
Ruohong Jiang; Ke Xiong; Pingyi Fan; Yu Zhang; Zhangdai Zhong
Publication Year: 2019, Page(s): 8853 - 8869
(1900 Kb)

VisioMap: Lightweight 3-D Scene Reconstruction Toward Natural Indoor Localization
Feng Li; Jie Hao; Jin Wang; Jun Luo; Ying He; Dongxiao Yu; Xiuzhen Cheng
Publication Year: 2019, Page(s): 8870 - 8882
(3915 Kb)

LBS: A Beacon Synchronization Scheme With Higher Schedulability for IEEE 802.15.4 Cluster-Tree-Based IoT Applications
Nikumon Choudhury; Rakesh Matam; Mithun Mukherjee; Jaime Lioret
Publication Year: 2019, Page(s): 8883 - 8896
(3091 Kb)

Opportunistic Fog for IoT: Challenges and Opportunities
Niroshine Fernandez; Seng W. Loke; Iman Avazpour; Fei-Fei Chen; Amin B. Akkenar; Amani Ibrahim
Publication Year: 2019, Page(s): 8897 - 8910
(1682 Kb)

A Glasses Frame Antenna for the Applications in Internet of Things
Yibo Wang; Jinping Zhang; Fang Peng; Shuyue Wu
Publication Year: 2019, Page(s): 8911 - 8916
(3835 Kb)

Joint User Pairing, Mode Selection, and Power Control for D2D-Capable Cellular Networks Enhanced by Nonorthogonal Multiple Access
Daosen Zhai; Ruoran Zhang; Yutong Wang; Huakui Sun; Lin Cai; Zhiguo Ding
Publication Year: 2019, Page(s): 8919 - 8932
(1613 Kb)

Passive Relaying Game for Wireless Powered Internet of Things in Backscatter-Aided Hybrid Radio Networks
Jing Xu; Jiachen Li; Shumin Gong; Kun Zhu; Dusit Niyato
Publication Year: 2019, Page(s): 8933 - 8944
(1025 Kb)

Disclosing and Locating Concurrency Bugs of Interrupt-Driven IoT Programs
Yuxia Sun; Shing-Chi Cheung; Song Guo; Ming Cheng
Publication Year: 2019, Page(s): 8945 - 8957
(1575 Kb)

Localization and Clustering Based on Swarm Intelligence in UAV Networks for Emergency Communications
Muhammad Yeasir Arafat; Sangman Moh
Publication Year: 2019, Page(s): 8958 - 8976
Cited by: Papers (1)
(3890 Kb)

Analyzing and Detecting Emerging Internet of Things Malware: A Graph-Based Approach
Hisham Alasmary; Aminollah Khormali; Alsah Anwar; Jeman Park; Jinchun Choi; Ahmed Abusnaina; Amro Awad; Daehun Nyang; Aziz Mohaisen
Publication Year: 2019, Page(s): 8977 - 8988
(1492 Kb)

A Robust Design for Ultra Reliable Ambient Backscatter Communication Systems
Yu Zhang; Bin Li; Feifei Gao; Zhu Han
Publication Year: 2019, Page(s): 8989 - 8999
(980 Kb)

Efficient and Reliable Aerial Communication With Wireless Sensors
Yuan Qin; David Boyle; Eric Yeatman
Publication Year: 2019, Page(s): 9000 - 9011
(3327 Kb)
Mobile Energy Transfer in Internet of Things
Qingqing Zhang; Gang Wang; Jie Chen; Georgios B. Giannakis; Qingwen Liu
Publication Year: 2019, Page(s): 9012 - 9019
(1756 Kb)

Design and Development of an IoT Gateway for Smart Building Applications
Aditya Nugur; Manisa Pipattanasomporn; Murat Kuzlu; Saifur Rahman
Publication Year: 2019, Page(s): 9020 - 9029
(1342 Kb)

CrowDNet: Enabling a Crowdsourced Object Delivery Network Based on Modern Portfolio Theory
Jing Du; Bin Guo; Yan Liu; Liang Wang; Qi Han; Chao Chen; Zhiwen Yu
Publication Year: 2019, Page(s): 9030 - 9041
(2331 Kb)

A Supervised Intrusion Detection System for Smart Home IoT Devices
Eirini Anthi; Lowri Williams; Małgorzata Słowińska; George Theodorakopoulos; Pete Burnap
Publication Year: 2019, Page(s): 9042 - 9053
(1831 Kb)

An Efficient and Accurate Nonintrusive Load Monitoring Scheme for Power Consumption
Jialing He; Zijian Zhang; Liehuang Zhu; Zhesi Zhu; Jiamou Liu; Keke Gai
Publication Year: 2019, Page(s): 9054 - 9063
(1127 Kb)

Efficient and Secure Pairing-Free Certificateless Aggregate Signature Scheme for Healthcare Wireless Medical Sensor Networks
N. B. Gayathri; Gowri Thumbur; P. Rajesh Kumar; Md. Zia Ur Rahman; P. Vasudeva Reddy; Aime' Lay-Ekuakille
Publication Year: 2019, Page(s): 9064 - 9075
(1466 Kb)

An Efficient and Safe Road Condition Monitoring Authentication Scheme Based on Fog Computing
Mingming Cui; Dezhi Han; Jun Wang
Publication Year: 2019, Page(s): 9076 - 9084
(816 Kb)

Enhancing the Energy-Efficiency and Timeliness of IoT Communication in WiFi Networks
Jaykumar Sheth; Behnam Dezflouli
Publication Year: 2019, Page(s): 9085 - 9097
(1631 Kb)

A Novel Debt-Credit Mechanism for Blockchain-Based Data- Trading in Internet of Vehicles
Kang Liu; Wuhui Chen; Zibin Zheng; Zhenni Li; Wei Liang
Publication Year: 2019, Page(s): 9098 - 9111
(2205 Kb)

Resource Allocation Approaches for Two-Tiers Machine-to-Machine Communications in an Interference Limited Environment
Giulio Bartoli; Romano Fantacci; Dania Marabissi
Publication Year: 2019, Page(s): 9112 - 9122
(1123 Kb)

Crowdsensing From the Perspective of Behavioral Economics: An Incentive Mechanism Based on Mental Accounting
Deng Li; Shui Wang; Jiaqi Liu; Hui Liu; Sheng Wen
Publication Year: 2019, Page(s): 9123 - 9139
(10091 Kb)

An Optimized Measurement Algorithm for Gas Sensors Based on Carbon Nanotubes: Optimizing Sensor Performance and Hardware Resources
Encarnación Castillo; José F. Salmerón; Aniello Falco; Florin C. Loghin; Francisco J. Romero; Paolo Lugli; Diego P. Morales; Almudena Rivadeneyra
Publication Year: 2019, Page(s): 9140 - 9146
(980 Kb)

Battery-Less Location Tracking for Internet of Things: Simultaneous Wireless Power Transfer and Positioning
Arif Abdul Aziz; Lorenz Ginting; Dedi Setiawan; Je Hyeon Park; Nguyen Minh Tran; Gyu Yang Yeon; Dong In Kim; Kae Won Choi
Publication Year: 2019, Page(s): 9147 - 9164
(3245 Kb)

A Multicharger Cooperative Energy Provision Algorithm Based on Density Clustering in the Industrial Internet of Things
Guangjie Han; Jiawei Wu; Hao Wang; Mohsen Guizani; James Adu Ansere; Wenbo Zhang
Publication Year: 2019, Page(s): 9165 - 9174
(3685 Kb)

Power Control in Energy Harvesting Multiple Access System With Reinforcement Learning
Man Chu; Xuwen Liao; Hang Li; Shuguang Cui
Publication Year: 2019, Page(s): 9175 - 9186
(1961 Kb)

Energy-Efficient Group Paging Mechanism for QoS Constrained Mobile IoT Devices Over LTE-A Pro Networks Under 5G
Shikhar Verma; Yuichi Kawamoto; Nei Kato
Publication Year: 2019, Page(s): 9187 - 9199
(1703 Kb)

Practical Privacy-Preserving ECG-Based Authentication for IoT-Based Healthcare
Pei Huang; Linke Guo; Ming Li; Yuguang Fang
Publication Year: 2019, Page(s): 9200 - 9210
(1759 Kb)

Universal Forgery Attacks on Remote Authentication Schemes for Wireless Body Area Networks Based on Internet of Things
Kyung-Ah Shim
Publication Year: 2019, Page(s): 9211 - 9212
(156 Kb)

IEEE Internet of Things Journal
Publication Year: 2019, Page(s): C3 - C3
(101 Kb)

Information for Authors
Publication Year: 2019, Page(s): C4 - C4
(52 Kb)