ComSoc Vice President – Publications – Robert Schober
Director – Journals – Michele Zorzi
Director – Magazines – Ekram Hossain

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 – Nirwan Ansari
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 – Tolga M. Duman
EIC, IEEE Journal on Selected Areas In Communications (J-SAC) – Raouf Boutaba
EIC, IEEE Communications Letters – Marco Di Renzo
EIC, IEEE Communications Surveys & Tutorials – Ying-Dar Lin
EIC, IEEE Transactions on Network & Service Management (TNSM) – Filip De Turck
EIC, IEEE Wireless Communications Letters – Kai Kit Wong
EIC, IEEE Transactions on Wireless Communications — Junshan Zhang
EIC, IEEE Transactions on Mobile Communications – Marwan Krunz
EIC, IEEE/ACM Transactions on Networking – Eytan Modiano
EIC, IEEE/OSA Journal of Lightwave Technology – Gabriella Bosco
Co-EICs, IEEE/KICS Journal of Communications & Networks (JCN) – Anthony Ephremides | Inkyu Lee
EIC, IEEE Transactions on Multimedia – Wenwu Zhu
EIC, IEEE Transactions on Cloud Computing – Hui Lei
EIC, IEEE Transactions on Cognitive Communications and Networking – Ying-Chang Liang
EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Chan-Byoung Chae
EIC, IEEE Transactions on Signal and Information Processing over Networks – Antonio Ortega
EIC, IEEE Internet of Things Journal – Honggang Wang
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 – Claudio Cañizares
EIC, IEEE Networking Letters — George N. Rouskas

IEEE Communications Society
3 Park Avenue
New York, NY 10016 USA
212 705 8900
Front cover
Publication Year: 2020, Page(s): C1 - C1 (286 Kb)

Cover 2
Publication Year: 2020, Page(s): C2 - C2 (551 Kb)

Table of Contents
Publication Year: 2020, Page(s): 1 - 2 (650 Kb)

Comsoc Membership
Publication Year: 2020, Page(s): 3 - 3 (1388 Kb)

The President’s Page
Vincent Chan
Publication Year: 2020, Page(s): 4 - 4 (466 Kb)

COVID-19 and Us!
Tarek S. El-Bawab
Publication Year: 2020, Page(s): 5 - 5 (473 Kb)

Society Members Named to IEEE Fellow Grade
Publication Year: 2020, Page(s): 6 - 9 (1015 Kb)

Book Reviews
Mubashir Husain Rehmani
Publication Year: 2020, Page(s): 10 - 10 (457 Kb)

Conference Calendar
Publication Year: 2020, Page(s): 11 - 11 (471 Kb)

Comsoc Training
Publication Year: 2020, Page(s): 12 - 12 (742 Kb)

Global Communications Newsletter
Ignacio Enrique Zaldívar Huerta ; Wahab Almuhtadi ; Dilip Krishna Sawamy
Publication Year: 2020, Page(s): 13 - 15 (1014 Kb)

Telecom Software, Network Virtualization, and Software Defined Networks
Walter Cerroni ; Alex Gails ; Kohei Shiomoto ; Mohamed Faten Ziani
Publication Year: 2020, Page(s): 16 - 17 (515 Kb)

Toward Operator-to-Waveform 5G Radio Access Network Slicing
Salvatore D’Oro ; Francesco Restuccia ; Tommaso Melodia
Publication Year: 2020, Page(s): 18 - 23 (676 Kb)

LightEdge: Mapping the Evolution of Multi-Access Edge Computing in Cellular Networks
Estefania Coronado ; Zarrar Yousaf ; Roberto Riggio
Publication Year: 2020, Page(s): 24 - 30 (988 Kb)

End-to-End Network Slicing for Flash Crowds
Simona Marinova ; Valentin Rakovic ; Daniel Denkovski ; Thomas Lin ; Vladimir Atanasovski ; Hadi Bannazadeh ; Liliana Gavrillovska ; Alberto Leon-Garcia
Publication Year: 2020, Page(s): 31 - 37 (825 Kb)

Libera for Programmable Network Virtualization
Gyeongsik Yang ; Bong-yeol Yu ; Heesang Jin ; Chuck Yoo
Publication Year: 2020, Page(s): 38 - 44 (864 Kb)

IBCS: Intent-Based Cloud Services for Security Applications
Jinyong Tim Kim ; Eunsoo Kim ; Jinhyuk Yang ; Jaehoon Paul Jeong ; Hyounghick Kim ; Sangwon Hyun ; Hyunsik Yang ; Jaewook Oh ; Younghan Kim ; Susan Hares ; Linda Dunbar
Publication Year: 2020, Page(s): 45 - 51 (1332 Kb)

Trans-Industry Time Synchronization for a Smart Society
Stefano Ruffini ; Silvana Rodrigues ; Maciej Lipinski ; Marc Weiss
Publication Year: 2020, Page(s): 52 - 52 (498 Kb)

Comsoc Conferences
Publication Year: 2020, Page(s): 53 - 53 (3374 Kb)

Precise Timing for Vehicle Navigation in the Smart City: An Overview
Joseph Neil ; Lee Cosart ; George Zampetti
Publication Year: 2020, Page(s): 54 - 59 (683 Kb)

Time as a Service Based on White Rabbit for Finance Applications
Jose Lopez-Jimenez ; Jose Luis Gutierrez-Rivas ; Emilio Marin-Lopez ; Manuel Rodriguez-Alvarez ; Javier Diaz
Publication Year: 2020, Page(s): 60 - 66 (661 Kb)

Fiber-Based UTC Dissemination Supporting 5G Telecommunications Networks
Lukasz Silwczynski ; Przemyslaw Krehidik ; Helmut Imlau ; Horst Ender ; Harald Schnatz ; Dirk Piester ; Andreas Bauch
Publication Year: 2020, Page(s): 67 - 73 (982 Kb)
Internet of Things and Sensor Networks
Sergey Andreev; Ciprian Dobre; Prasant Misra
Publication Year: 2020, Page(s): 74 - 74
(495 Kb)

Communication, Computation, and Caching Resource Sharing for the Internet of Things
Ming Tang; Lin Gao; Jianwei Huang
Publication Year: 2020, Page(s): 75 - 80
(598 Kb)

Zhongxian Wei; Christos Masouros; Fan Liu; Symeon Chatzinotas; Bjorn Ottersten
Publication Year: 2020, Page(s): 81 - 87
(3368 Kb)

A Software-Defined Opto-Acoustic Network Architecture for Internet of Underwater Things
Abdulkadir Celik; Nasir Saeed; Basem Shihada; Tareq Y. Al-Naffouri; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 88 - 94
(850 Kb)

Bluetooth Low Energy Mesh Networks: A Standards Perspective
Seyed Mahdi Darroudi; Carles Gomez; Jon Crowcroft
Publication Year: 2020, Page(s): 95 - 101
(762 Kb)

CCNA-Based Communication Technology Courses
Gianfranco Nencioni; Terje Per Karstad
Publication Year: 2020, Page(s): 102 - 108
(572 Kb)

Cover 3
Publication Year: 2020, Page(s): C3 - C3
(493 Kb)

Cover 4
Publication Year: 2020, Page(s): C4 - C4
(624 Kb)
Computational Learning Approaches for Personalized Pregnancy Care
Mario W. L. Moreira; Joel J. P. C. Rodrigues; Kashif Saleem; Valery V. Korotaev
Publication Year: 2020, Page(s): 106 - 111 (789 Kb)

Smartphone Identification via Passive Traffic Fingerprinting: A Sequence-to-Sequence Learning Approach
Francesca Meneghelli; Michele Rossi; Nicola Bui
Publication Year: 2020, Page(s): 112 - 120 (476 Kb)

Integration of Communication, Positioning, Navigation and Timing for Deep-Sea Vehicles
Tongwei Zhang; Guangjie Han; Chuan Lin; Nadra Guizani; Haibing Li; Lei Shu
Publication Year: 2020, Page(s): 121 - 127 (373 Kb)

Toward Intelligent Task Offloading at the Edge
Hongzhi Guo; Jiajia Liu; Jianfeng Lv
Publication Year: 2020, Page(s): 128 - 134 (412 Kb)

The Road beyond 5G: A Vision and Insight of the Key Technologies
Konstantinos Samdanis; Tarik Taleb
Publication Year: 2020, Page(s): 135 - 141 (539 Kb)

Structured Bayesian Compression for Deep Models in Mobile-Enabled Devices for Connected Healthcare
Sijing Chen; Bin Song; Xiaojiang Du; Nadra Guizani
Publication Year: 2020, Page(s): 142 - 149 (509 Kb)

Side-Channel Analysis for Intelligent and Connected Vehicle Security: A New Perspective
Yijie Xun; Jiajia Liu; Yanning Zhang
Publication Year: 2020, Page(s): 150 - 157 Cited by: Papers (1) (513 Kb)

Resource Allocation for Optimizing Energy Efficiency in NOMA-based Fog UAV Wireless Networks
Yabo Li; Haijun Zhang; Keping Long; Sunghyun Choi; Arumugam Nallanathan
Publication Year: 2020, Page(s): 158 - 163 (550 Kb)

SleepGuardian: An RF-Based Healthcare System Guarding Your Sleep from Afar
Yu Gu; Yantong Wang; Zhi Liu; Jun Liu; Jie Li
Publication Year: 2020, Page(s): 164 - 171 (602 Kb)

Secure V2X Communication Network based on Intelligent PKI and Edge Computing
Han Qi; Meikang Qiu; Ruqian Lu
Publication Year: 2020, Page(s): 172 - 178 (327 Kb)

Application of Time-Varying Graph Theory over the Space Information Networks
Tao Zhang; Jiandong Li; Hongyan Li; Shun Zhang; Peng Wang; Haiying Shen
Publication Year: 2020, Page(s): 179 - 185 (683 Kb)

AI-Driven Zero Touch Network and Service Management in 5G and Beyond: Challenges and Research Directions
Chafika Benzaid; Tarik Taleb
Publication Year: 2020, Page(s): 186 - 194 (326 Kb)

Probe Delay Based Adaptive Port Scanning for IoT Devices with Private IP Address Behind NAT
Fengxiaom Tang; Yuichi Kawamoto; Nei Kato; Kazuto Yano; Yoshinori Suzuki
Publication Year: 2020, Page(s): 195 - 201 (381 Kb)

Unleashing the Power of Participatory IoT with Blockchains for Increased Safety and Situation Awareness of Smart Cities
Beichir Hamdaoui; Mohamed Alkalbani; Taieb Znati; Ammar Rayes
Publication Year: 2020, Page(s): 202 - 209 (408 Kb)

Directional Modulation: A Physical-Layer Security Solution to BSf and Future Wireless Networks
Feng Shu; Tong Shen; Ling Xu; Yaolu Qin; Siming Wan; Shi Jin; Xiaohu You; Jiangzhou Wang
Publication Year: 2020, Page(s): 210 - 216 (255 Kb)

Salient Object Detection in the Distributed Cloud-Edge Intelligent Network
Zhilan Gao; Heye Zhang; Shizhou Dong; Shanhui Sun; Xin Wang; Guang Yang; Wanzqing Wu; Shuo Li; Victor Hugo C. de Albuquerque
Publication Year: 2020, Page(s): 217 - 224 Cited by: Papers (1) (2273 Kb)

Exploring Multi-Hop LoRa for Green Smart Cities
Muhammad Sheryar Aslam; Alishba Khan; Abeera Atif; Syed Ali Hassan; Aamir Mahmood; Hassaan Khalique Qureshi; Mikael Gidlund
Publication Year: 2020, Page(s): 225 - 231 (276 Kb)

ABQ: Active Buffer Queueing in Datacenters
Lei Xu; Ke Xu; Tong Li; Kai Zheng; Meng Shen; Xiaojiang Du; Xinie Du
Publication Year: 2020, Page(s): 232 - 237 (360 Kb)

VANET-Assisted Interference Mitigation for Millimeter-Wave Automotive Radar Sensors
Mengyuan Zhang; Shibo He; Chaoqun Yang; Jiming Chen; Junshuan Zhang
Publication Year: 2020, Page(s): 238 - 245 (3357 Kb)

Energy and Latency Aware Resource Management for Solar Powered Cellular Networks
Vinay Chamola; Vikas Hassija; Biplab Sikdar; Neeraj Kumar; Nitwan Ansari
Publication Year: 2020, Page(s): 246 - 253 (580 Kb)

Edge-Assisted Distributed DNN Collaborative Computing Approach for Mobile Web Augmented Reality in 5G Networks
Pei Ren; Xiuxian Qiao; Yakun Huang; Ling Liu; Schahram Dustdar; Junliang Chen
Publication Year: 2020, Page(s): 254 - 261 (613 Kb)
An Edge-Computing Paradigm for Internet of Things over Power Line Communication Networks
Yuwen Qian; Long Shi; Jun Li; Xiangwei Zhou; Feng Shu; Jiangzhou Wang
Publication Year: 2020, Page(s): 262 - 269
(562 Kb)

Physical-Layer Network Coding: An Efficient Technique for Wireless Communications
Pingping Chen; Zhaopeng Xie; Yi Fang; Zhifeng Chen; Shahid Mumtaz; Joel J. P. C. Rodrigues
Publication Year: 2020, Page(s): 270 - 276
Cited by: Papers (2)
(284 Kb)

Cover 3
Publication Year: 2020, Page(s): C3 - C3
(493 Kb)

Cover 4
Publication Year: 2020, Page(s): C4 - C4
(4503 Kb)
Contents
Publication Year: 2020, Page(s): i - ii (866 Kb)

Enabling technologies for agile maritime communication networks
Publication Year: 2020, Page(s): iii - v (412 Kb)

Feature Topic: Enabling Technologies for Agile Maritime Communication Networks

Marine mobile wireless channel modeling based on improved spatial partitioning ray tracing
Zhibin Gao; Bang Liu; Zhipeng Cheng; Canbin Chen; Lianfen Huang
Publication Year: 2020, Page(s): 1 - 11 (1073 Kb)

Modulation recognition in maritime multipath channels: A blind equalization-aided deep learning approach
Xuefei Ji; Jue Wang; Ye Li; Qiang Sun; Chen Xu
Publication Year: 2020, Page(s): 12 - 25 (1964 Kb)

Spatial-modulated physical-layer network coding based on block Markov superposition transmission for maritime relay communications
Yao Shi; Liming Zheng; Wenchao Lin; Xiao Ma
Publication Year: 2020, Page(s): 26 - 35 (1358 Kb)

Sampled-data consensus control of MUSV systems with channel fading and transmission delay
Liyan Wang; Wei Yue; Rubo Zhang
Publication Year: 2020, Page(s): 36 - 45 (1029 Kb)

Improved denoising autoencoder for maritime image denoising and semantic segmentation of USV
Yuhang Qiu; Yongcheng Yang; Zhijian Lin; Pingping Chen; Yang Luo; Wenqi Huang
Publication Year: 2020, Page(s): 46 - 57 (1256 Kb)

Review Paper
Artificial intelligence-empowered resource management for future wireless communications: A survey
Mengting Lin; Youping Zhao
Publication Year: 2020, Page(s): 58 - 77 (1375 Kb)

Communications Theories & Systems

Design and implementation of dynamic high-speed switches in super base station architectures
Yingjiao Ma; Jinglin Shi; Yiqing Zhou; Lin Tian; Manli Qian
Publication Year: 2020, Page(s): 78 - 89 (1184 Kb)

AoA-based channel estimation for massive MIMO OFDM communication systems on high speed rails
Yanrong Zhao; Wenjing Zhao; Gongpu Wang; Bo Ai; Hervin Hideyat Putra; Bagus Juliyanto
Publication Year: 2020, Page(s): 90 - 100 (813 Nb)

Blind channel identification for cyclic-prefixed MIMO-OFDM systems with virtual carriers
Jung-Lang Yu; Biling Zhang; Yipu Yuan; Wei-Ting Hsu
Publication Year: 2020, Page(s): 101 - 116 (1893 Kb)

Multiple emitters localization by UAV with nested linear array: System scheme and 2D-DOA estimation algorithm
Xinping Lin; Xiaofei Zhang; Lang He; Wang Zheng
Publication Year: 2020, Page(s): 117 - 130 (1075 Kb)

The research on 220GHz multicarrier high-speed communication system
Zhongqian Niu; Bo Zhang; Jiale Wang; Ke Liu; Zhi Chen; Ke Yang; Zhen Zhou; Yong Fan; Yaohui Zhang; Dongfeng Ji; Yînian Feng; Yang Liu
Publication Year: 2020, Page(s): 131 - 139 (1915 Kb)

Networks & Security

Monitoring and early warning of new cyber-telecom crime platform based on BERT migration learning
Shengli Zhou; Xin Wang; Zerui Yang
Publication Year: 2020, Page(s): 140 - 148 (780 Kb)
Cross-layer QoS enabled SDN-like publish/subscribe communication infrastructure for IoT
Yulong Shi ; Yang Zhang ; Junliang Chen
Publication Year: 2020, Page(s): 149 - 167
(1192 Kb)

Tracking your browser with high-performance browser fingerprint recognition model
Wei Jiang ; Xiaoxi Wang ; Xinfang Song ; Qixu Liu ; Xiaofeng Liu
Publication Year: 2020, Page(s): 168 - 175
(879 Kb)

Emerging Technologies & Applications
Two-layer coupled network model for topic derivation in public opinion propagation
Yuexia Zhang ; Yixuan Feng
Publication Year: 2020, Page(s): 176 - 187
(914 Kb)

A hierarchical game model for computation sharing in smart buildings
Qianqian Wang ; Qin Wang ; Shi Jin ; Hongbo Zhu ; Xianbin Wang
Publication Year: 2020, Page(s): 188 - 204
(2304 Kb)

Forecasting method of stock market volatility in time series data based on mixed model of ARIMA and XGBoost
Yan Wang ; Yuankai Guo
Publication Year: 2020, Page(s): 205 - 221
(2187 Kb)

Call for papers
Publication Year: 2020, Page(s): 1 - 2
(306 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - 1980 (288 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2 (102 Kb)

Parallel-Amplitude Architecture and Subset Ranking for Fast Distribution Matching
Tobias Felenenger ; David S. Millar ; Toshiaki Koike-Akino ; Keisuke Kojima ; Kieran Parsons
Publication Year: 2020, Page(s): 1981 - 1990 (917 Kb)

Revisiting the Max-Log-Map Algorithm With SOVA Update Rules: New Simplifications for High-Radix SISO Decoders
Vinh Hoang Son Le ; Charbel Abdel Nour ; Emmanuel Boutillon ; Catherine Douillard
Publication Year: 2020, Page(s): 1991 - 2004 (1840 Kb)

A Threshold-Based Min-Sum Algorithm to Lower the Error Floors of Quantized LDPC Decoders
Homayoon Hatami ; David G. M. Mitchell ; Daniel J. Costello ; Thomas E. Fuja
Publication Year: 2020, Page(s): 2005 - 2015 (1437 Kb)

Estimation of Primary Channel Activity Statistics in Cognitive Radio Based on Imperfect Spectrum Sensing
Ogeen H. Toma ; Miguel López-Benitez ; Dhaval K. Patel ; Kenta Umebayashi
Publication Year: 2020, Page(s): 2016 - 2031 (1969 Kb)

A Geometric Approach for Optimal Power Control and Relay Selection in NOMA Wireless Relay Networks
Rung-Hung Gau ; Hsiao-Ting Chiu ; Chien-Haun Liao
Publication Year: 2020, Page(s): 2032 - 2047 (1711 Kb)

Optimization and Analysis of Wireless Powered Multi-Antenna Two-Way Relaying Systems
Han Liang ; Caijun Zhong ; Hai Lin ; Yonghui Li ; Zhaoyang Zhang
Publication Year: 2020, Page(s): 2048 - 2060 (1270 Kb)

Large-System Analysis of AF Full-Duplex Massive MIMO Two-Way MRC/MRT Relaying
Biswajit Dutta ; Rohit Budhiraja ; Nambi Seshadri ; Ravinder David Kollipillai
Publication Year: 2020, Page(s): 2061 - 2077 (1227 Kb)

Capacity and Error Probability Analysis of Neuro-Spike Communication Exploiting Temporal Modulation
Keyvan Aghababayan ; Vahid Shah-Mansouri ; Behrouz Maham
Publication Year: 2020, Page(s): 2078 - 2089 (1309 Kb)

Optimization-Based Decentralized Coded Caching for Files and Caches With Arbitrary Sizes
Qi Wang ; Ying Cui ; Sian Jin ; Junni Zou ; Chenglin Li ; Hongkai Xiong
Publication Year: 2020, Page(s): 2090 - 2105 (2359 Kb)

Graph-Based Encoders and Their Performance for Finite-State Channels With Feedback
Oron Sabag ; Bashar Huleihel ; Haim H. Permuter
Publication Year: 2020, Page(s): 2106 - 2117 (1047 Kb)

On the Dynamic Centralized Coded Caching Design
Qiaoling Zhang ; Lei Zheng ; Minquan Cheng ; Qingchun Chen
Publication Year: 2020, Page(s): 2118 - 2128 (897 Kb)

Data-Rate Driven Transmission Strategies for Deep Learning-Based Communication Systems
Xiao Chen ; Julian Cheng ; Zaichen Zhang ; Liang Wu ; Jian Dang ; Jiangzhou Wang
Publication Year: 2020, Page(s): 2129 - 2142 (2191 Kb)

Deep Neural Network-Based Active User Detection for Grant-Free NOMA Systems
Wonjun Kim ; Yongjun Ahn ; Byonghyo Shim
Publication Year: 2020, Page(s): 2143 - 2155 (1727 Kb)

Wireless Powered Wearables Using Distributed Massive MIMO
Son Dinh Van ; Hien Quoc Ngo ; Simon L. Cotton
Publication Year: 2020, Page(s): 2156 - 2172 (2042 Kb)

Orthogonal Projection-Based Channel Estimation for Multi-Panel Millimeter Wave MIMO
Wei Wang ; Wei Zhang
Publication Year: 2020, Page(s): 2173 - 2187 (1292 Kb)

Efficient Angle-Domain Processing for FDD-Based Cell-Free Massive MIMO Systems
Asmaa Abdallah ; Mohammad M. Mansour
Publication Year: 2020, Page(s): 2188 - 2203 (1839 Kb)
Using Spatial Partitioning to Reduce the Bit Error Rate of Diffusion-Based Molecular Communications
Muhammad Usman Riaz ; Awam Hamdan ; Chun Tung Chou
Publication Year: 2020, Page(s): 2204 - 2220
(3671 Kb)

NOMA-Aided Mobile Edge Computing via User Cooperation
Yuwen Huang ; Yuan Liu ; Fangjiong Chen
Publication Year: 2020, Page(s): 2221 - 2235
(1892 Kb)

A Practical Downlink NOMA Scheme for Wireless LANs
Pedram Kheirkhah Sangdeh ; Hossein Pirayesh ; Qiben Yan ; Kai Zeng ; Wenjing Lou ; Huacheng Zeng
Publication Year: 2020, Page(s): 2236 - 2250
(2759 Kb)

Super-Sparse On-Off Division Multiple Access: Replacing Repetition With Idling
Guanghui Song ; Kui Cai ; Yuhao Chi ; Jie Guo ; Jun Cheng
Publication Year: 2020, Page(s): 2251 - 2263
(2397 Kb)

On the Pilot Contamination Attack in Multi-Cell Multiuser Massive MIMO Networks
Noman Akbar ; Shihao Yan ; Asad Masood Khattak ; Nan Yang
Publication Year: 2020, Page(s): 2264 - 2276
(2041 Kb)

Angle-Domain NOMA Over Multicell Millimeter Wave Massive MIMO Networks
Weidong Shao ; Shun Zhang ; Hongyan Li ; Nan Zhao ; Octavia A. Dobre
Publication Year: 2020, Page(s): 2277 - 2292
(1678 Kb)

Location-Based MIMO-NOMA: Multiple Access Regions and Low-Complexity User Pairing
Jue Wang ; Ye Li ; Chen Ji ; Qiang Sun ; Shi Jin ; Tony Q. S. Quek
Publication Year: 2020, Page(s): 2293 - 2307
(1711 Kb)

How Much Can D2D Communication Reduce Content Delivery Latency in Fog Networks With Edge Caching?
Roy Karasik ; Osvaldo Simeone ; Shlomo Shamai Shitz
Publication Year: 2020, Page(s): 2308 - 2323
(1141 Kb)

Downlink Performance Analysis of the Full-Duplex Networks With Interference Cancellation
Yao Yao ; Bin Li ; Cheng Li ; Chenchen Yang ; Bin Xia
Publication Year: 2020, Page(s): 2324 - 2338
(3091 Kb)

Joint Optimization of File Placement and Delivery in Cache-Assisted Wireless Networks With Limited Lifetime and Cache Space
Bojie Lv ; Rui Wang ; Ying Cui ; Yi Gong ; Haisheng Tan
Publication Year: 2020, Page(s): 2339 - 2354
(1825 Kb)

Maritime Coverage Enhancement Using UAVs Coordinated With Hybrid Satellite-Terrestrial Networks
Xiangling Li ; Wei Feng ; Yunfei Chen ; Cheng-Xiang Wang ; Ning Ge
Publication Year: 2020, Page(s): 2355 - 2369
(2462 Kb)

Performance Analysis for Wireless Stochastic Networks With Dynamic Traffic and Packet Retransmission
Dingjie Xu ; Jinglin Wang ; Tianyu Gao ; Chenchen Yang ; Bin Xia
Publication Year: 2020, Page(s): 2370 - 2380
(2289 Kb)

From M-Ary Query to Bit Query: A New Strategy for Efficient Large-Scale RFID Identification
Jian Su ; Yongrui Chen ; Zhenguo Sheng ; Zhong Huang ; Alex X. Liu
Publication Year: 2020, Page(s): 2381 - 2393
(2383 Kb)

Dynamic Flow Mobility for Embedded Services in SDN/NFV-Enabled 5G Core Networks
Kaige Qu ; Welhua Zhuang ; Qiang Ye ; Xuemin Shen ; Xu Li ; Jaya Rao
Publication Year: 2020, Page(s): 2394 - 2408
(1964 Kb)

Enhance Latency-Constrained Computation in MEC Networks Using Uplink NOMA
Yinghui Ye ; Rose Qiyang Hu ; Guangyue Lu ; Liqin Shi
Publication Year: 2020, Page(s): 2409 - 2425
(1863 Kb)

A Novel Unipolar Transmission Scheme for Visible Light Communication
Diana W. Dawoud ; Fabien Héliot ; Muhammad Ali Imran ; Rahim Tafazoli
Publication Year: 2020, Page(s): 2426 - 2437
(1696 Kb)

When to Use Optical Amplification in Noncoherent Transmission: An Information-Theoretic Approach
Kamran Keykhoosravi ; Erik Agrell ; Marco Secondini ; Magnus Karlsson
Publication Year: 2020, Page(s): 2438 - 2445
(682 Kb)

Physical Layer Authentication Jointly Utilizing Channel and Phase Noise in MIMO Systems
Pinchang Zhang ; Yulong Shen ; Xiaohong Jiang ; Bin Wu
Publication Year: 2020, Page(s): 2446 - 2458
(1262 Kb)

Sequencing and Scheduling for Multi-User Machine-Type Communication
Sheeraz A. Alvi ; Xiangyun Zhou ; Salman Durrani ; Duy Trong Ngo
Publication Year: 2020, Page(s): 2459 - 2473
(1280 Kb)

LPD Communication: A Sequential Change-Point Detection Perspective
Ke-Wen Huang ; Hui-Ming Wang ; Don Towsley ; H. Vincent Poor
Publication Year: 2020, Page(s): 2474 - 2490
(1745 Kb)

Taming the Latency in Multi-User VR 360°: A QoE-Aware Deep Learning-Aided Multicast Framework
Cristina Perfecto ; Mohammed S. Elbamby ; Javier Del Ser ; Mehdi Bennis
Publication Year: 2020, Page(s): 2491 - 2508
(3576 Kb)
Delay-Sensitive Energy-Harvesting Wireless Sensors: Optimal Scheduling, Structural Properties, and Approximation Analysis
Nikhilesh Sharma; Nicholas Mastronarde; Jacob Chakareski
Publication Year: 2020, Page(s): 2509 - 2524
Cited by: Papers (1)
(2154 Kb)

Ordered Transmissions for Energy-Efficient Detection in Energy Harvesting Wireless Sensor Networks
Sayan Sen Gupta; Sai Kiran Pallapothu; Neelsh B. Mehta
Publication Year: 2020, Page(s): 2525 - 2537
(1099 Kb)

Turbo-Estimation for CPM Over Frequency-Selective Fast Fading Channels
Makram El Chamaa; Berthold Lankl
Publication Year: 2020, Page(s): 2538 - 2550
(1922 Kb)

Joint Source, Channel, and Space-Time Coding of Progressive Bitstream in MIMO Channels
Seok-Ho Chang; Meesue Shin; Sang-Hyo Kim
Publication Year: 2020, Page(s): 2551 - 2565
(1268 Kb)

The Distortions Region of Broadcasting Correlated Gaussians and Asymmetric Data Transmission Over a Gaussian BC
Shraga I. Bross
Publication Year: 2020, Page(s): 2566 - 2578
(619 Kb)

A Machine Learning Approach to Phase Reference Estimation With Noise
Ning Xie; Le Ou-Yang; Alex X. Liu
Publication Year: 2020, Page(s): 2579 - 2592
(2265 Kb)

Security and Energy Harvesting for MIMO-OFDM Networks
Tiep M. Hoang; Ahmed El Shafie; Daniel Benevides da Costa; Trung Q. Duong; Hoang Duong Tuan; Alan Marshall
Publication Year: 2020, Page(s): 2593 - 2606
(1732 Kb)

He Fang; Xianbin Wang; Lajos Hanzo
Publication Year: 2020, Page(s): 2607 - 2620
(1441 Kb)

Low-Feedback Sampling Rate Digital Predistortion Using Deep Neural Network for Wideband Wireless Transmitters
Xin Hu; Zhijun Liu; Weidong Wang; Mohamed Helaoui; Fadhel M. Ghanouchi
Publication Year: 2020, Page(s): 2621 - 2633
(3866 Kb)

Receive Antenna Selection Under Discrete Inputs: Approximation and Applications
Chongjun Ouyang; Sheng Wu; Chunxiao Jiang; Derrick Wing Kwan Ng; Hongwen Yang
Publication Year: 2020, Page(s): 2634 - 2647
(1615 Kb)

Introducing IEEE Collabratec
Publication Year: 2020, Page(s): 2648 - 2648
(2098 Kb)

IEEE Open Access Publishing
Publication Year: 2020, Page(s): 2649 - 2649
(1252 Kb)

Imagine a community hopeful for the future
Publication Year: 2020, Page(s): 2650 - 2650
(659 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(110 Kb)

Blank page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
Table of contents

Publication Year: 2020, Page(s): C1 - C4
(374 Kb)

IEEE Journal on Selected Areas in Communications
Publication Year: 2020, Page(s): C2 - C2
(115 Kb)

Guest Editorial Advances in Quantum Communications, Computing, Cryptography, and Sensing
Soon Xin Ng ; Andrea Conti ; Gui-Lu Long ; Peter Muller ; Akbar Sayeed ; Jinhong Yuan ; Lajos Hanzo
Publication Year: 2020, Page(s): 405 - 412
(461 Kb)

Discrete Weyl Channels With Markovian Memory
Junaid ur Rehman ; Ahmad Farooq ; Hyundong Shin
Publication Year: 2020, Page(s): 413 - 426
(3458 Kb)

Transmission of Classical Information Over Noisy Quantum Channels—A Spectrum Approach
William C. Lindsey
Publication Year: 2020, Page(s): 427 - 438
(1540 Kb)

Channel Coding of a Quantum Measurement
Spiros Kechrimparis ; Chahan M. Kropf ; Filip Wudarski ; Joonwoo Bae
Publication Year: 2020, Page(s): 439 - 448
(1136 Kb)

Quantum Data-Syndrome Codes
Alexei Ashikhmin ; Ching-Yi Lai ; Todd A. Brun
Publication Year: 2020, Page(s): 449 - 462
(758 Kb)

Use of CdTe Quantum Dots as Heat Resistant Temperature Sensor for Bearing Rotating Elements Monitoring
Pan Zhang ; Ke Yan ; Aizhao Pan ; Yongsheng Zhu ; Jun Hong ; Panting Liang
Publication Year: 2020, Page(s): 463 - 470
(3272 Kb)

Fundamental Limits of Quantum-Secure Covert Communication Over Bosonic Channels
Michael S. Bullock ; Christos N. Gagatsos ; Saikat Guha ; Boulat A. Bash
Publication Year: 2020, Page(s): 471 - 482
(617 Kb)

Terahertz Quantum Cryptography
Carlo Ottaviani ; Matthew J. Woolley ; Misha Erementchouk ; John F. Federici ; Pinaki Mazumder ; Stefano Pirandola ; Christian Weedbrook
Publication Year: 2020, Page(s): 483 - 495
(1335 Kb)

Quantum Fingerprinting Over AWGN Channels With Power-Limited Optical Signals
Michal Lipka ; Marcin Jarzyna ; Konrad Banaszek
Publication Year: 2020, Page(s): 496 - 505
(871 Kb)

Discrete-Modulation Continuous-Variable Quantum Key Distribution Enhanced by Quantum Scissors
Masoud Ghalaii ; Carlo Ottaviani ; Rupesh Kumar ; Stefano Pirandola ; Mohsen Razavi
Publication Year: 2020, Page(s): 506 - 516
(1859 Kb)

Error Tolerance Bound in QKD-Based Quantum Private Query
Chun-Yan Wei ; Xiao-Qiu Cai ; Tian-Yin Wang ; Su-Juan Qin ; Fei Gao ; Qiao-Yan Wen
Publication Year: 2020, Page(s): 517 - 527
(1618 Kb)

Global Entanglement Distribution With Multi-Mode Non-Gaussian Operations
Mingjian He ; Robert Malaney ; Jonathan Green
Publication Year: 2020, Page(s): 528 - 539
(3212 Kb)

Optimal Remote Entanglement Distribution
Wenhan Dai ; Tianyi Peng ; Moe Z. Win
Publication Year: 2020, Page(s): 540 - 556
Cited by: Papers (1)
(1403 Kb)

What Criterion Can We Get From Precise Entanglement Witnesses?
Xiao-Yu Chen ; Li-Zhen Jiang
Publication Year: 2020, Page(s): 557 - 567
(668 Kb)

Local Equivalence of Multipartite Entanglement
Youming Qiao ; Xiaoming Sun
Publication Year: 2020, Page(s): 568 - 574
(219 Kb)
Quantum Switch for the Quantum Internet: Noiseless Communications Through Noisy Channels
Marcello Caleffi ; Angela Sara Cacciapuoti
Publication Year: 2020, Page(s): 575 - 588
(5508 Kb)

Self-Testing of Symmetric Three-Qubit States
Xinhui Li ; Yukun Wang ; Yunguang Han ; Sujuan Qin ; Fei Gao ; Qiaoyan Wen
Publication Year: 2020, Page(s): 589 - 597
(868 Kb)

Entanglement Verification in Quantum Networks With Tampered Nodes
Michele Amoretti ; Stefano Carretta
Publication Year: 2020, Page(s): 598 - 604
(1881 Kb)

Quantum Queuing Delay
Wenhan Dai ; Tianyi Peng ; Moe Z. Win
Publication Year: 2020, Page(s): 605 - 618
Cited by: Papers (1)
(1009 Kb)

Efficient Computation of the Waiting Time and Fidelity in Quantum Repeater Chains
Sebastiaan Brand ; Tim Coopmans ; David Elkouss
Publication Year: 2020, Page(s): 619 - 639
(1417 Kb)

Information for Authors
Publication Year: 2020, Page(s): 640 - 640
(124 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
(109 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - 705 (239 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2 (124 Kb)

Construction of Quantum Codes From Matrix-Product Codes
Meng Cao ; Haoxu Wang ; Jianlian Cui
Publication Year: 2020, Page(s): 706 - 710 (517 Kb)

Edge-Coloring Technique to Analyze Elementary Trapping Sets of Spatially-Coupled LDPC Convolutional Codes
Mohammad-Reza Sadeghi ; Farzane Amirzade
Publication Year: 2020, Page(s): 711 - 715 (571 Kb)

Fast Encoding and Decoding Algorithms for Arbitrary (n,k) Reed-Solomon Codes Over $\mathbb{F}_{2^m}$
Nianqi Tang ; Yun Lin
Publication Year: 2020, Page(s): 716 - 719 (155 Kb)

Multi-Permutation Codes Correcting a Single Burst Unstable Deletions in Flash Memory
Hui Han ; Jianjun Mu ; Yu-Cheng He ; Xiaopeng Jiao ; Wenping Ma
Publication Year: 2020, Page(s): 720 - 724 (254 Kb)

An Analytical Model for the Partial Intercept Probability in Sparse Linear Network Coding
Hadi Sehat ; Peyman Pahlevani
Publication Year: 2020, Page(s): 725 - 728 (616 Kb)

An Analytical Model for Sparse Network Codes: Field Size Considerations
Amir Zarei ; Peyman Pahlevani ; Daniel E. Lucani
Publication Year: 2020, Page(s): 729 - 733 (544 Kb)

Approximating Ergodic Mutual Information for Mixture Gamma Fading Channels With Discrete Inputs
Chongjun Ouyang ; Sheng Wu ; Chunxiao Jiang ; Julian Cheng ; Hongwen Yang
Publication Year: 2020, Page(s): 734 - 738 (857 Kb)

On the Performance of Quickest Detection Spectrum Sensing: The Case of Cumulative Sum
Ahmed Badawy ; Ahmed El Shafie ; Tamer Khattab
Publication Year: 2020, Page(s): 739 - 743 (494 Kb)

A Dynamic Threshold Calculation for Congestion Notification in IEEE 802.1Qbb
Waqar Khursheed ; Imran A. Khan ; Miss L. M. Kiah ; Osman Khalid ; Sajjad A. Madani
Publication Year: 2020, Page(s): 744 - 747 (323 Kb)

A Novel Random Access Framework for Uplink Cellular IoT: Non-Orthogonal Preambles and Multi-Antennas
Taehoon Kim ; Seong Ho Chae
Publication Year: 2020, Page(s): 748 - 752 (880 Kb)

Intelligent Reflecting Surface-Assisted Multiple Access With User Pairing: NOMA or OMA?
Beixiong Zheng ; Qingqing Wu ; Rui Zhang
Publication Year: 2020, Page(s): 753 - 757 (1157 Kb)

Blind Data Detection With Unknown Channel Coding
Yu Liu ; Fanggang Wang
Publication Year: 2020, Page(s): 758 - 761 (507 Kb)

Low-Complexity Detection for Faster-than-Nyquist Signaling Based on Probabilistic Data Association
Michel Kulhandjian ; Ebrahim Bedeer ; Hovannes Kulhandjian ; Claude D’Amours ; Halim YaniKomeroglu
Publication Year: 2020, Page(s): 762 - 766 (729 Kb)

Receivers for VBLAST FBMC-OQAM Systems
Prem Singh ; Bagadi Usha Rani ; Rohit Budhiraja ; K. Vasudevan
Publication Year: 2020, Page(s): 767 - 771 (345 Kb)

Fingerprint-Based Sparse-Constrained Sequential Sensing: Joint Detection and Tracking With Massive Antennas
Yiwen Tao ; Bin Li ; Zhonghua Wang ; Yi Wu ; Chenglin Zhao
Publication Year: 2020, Page(s): 772 - 776 (614 Kb)

Maximum-Likelihood Integer Frequency Offset Estimator for Alamouti SFBC-OFDM Systems
Mohamed Marey ; Hala Mostafa
Publication Year: 2020, Page(s): 777 - 781 (350 Kb)
Refinement of Optimal Interpolation Factor for DFT Interpolated Frequency Estimator
Kai Wu ; Wei Ni ; J. Andrew Zhang ; Ren Ping Liu ; Y. Jay Guo
Publication Year: 2020, Page(s): 782 - 786 (679 Kb)

Channel Assignment in Uplink Wireless Communication Using Machine Learning Approach
Guangyu Jia ; Zhaohui Yang ; Hak-Keung Lam ; Jianfeng Shi ; Mohammad Shikh-Bahaei
Publication Year: 2020, Page(s): 787 - 791 (1139 Kb)

Data-Driven Passive Localization With Non-Cooperative Radiation Sources via Mutually Inverse Networks
Hao Wu ; Yongqiang Cheng ; Hongqiang Wang
Publication Year: 2020, Page(s): 792 - 796 (1612 Kb)

Denoising of Radar Pulse Streams With Autoencoders
Xueqiong Li ; Zhaohui Li ; Zhitaou Huang
Publication Year: 2020, Page(s): 797 - 801 (518 Kb)

From Signal to Image: Capturing Fine-Grained Human Poses With Commodity Wi-Fi
Lingchao Guo ; Zhaoing Lu ; Xiangming Wen ; Shuang Zhou ; Zijun Han
Publication Year: 2020, Page(s): 802 - 806 (969 Kb)

Datasets
Machine Learning-Based Silent Entity Localization Using Molecular Diffusion
Oyku Deniz Kose ; Mustafa Can Gursoy ; Murat Saraclar ; Ali E. Pusane ; Tuna Tugcu
Publication Year: 2020, Page(s): 807 - 810 (436 Kb)

MCNet: An Efficient CNN Architecture for Robust Automatic Modulation Classification
Thien Huynh-The ; Cam-Hao Hua ; Quoc-Viet Pham ; Dong-Seong Kim
Publication Year: 2020, Page(s): 811 - 815 (1898 Kb)

On Orthogonal Coding-Based Modulation
Junfeng Wang ; Yue Cui ; Jianghui Li ; Haixin Sun ; Qiang Li ; Biao Wang ; Mingzhang Zhou ; Zeyad A. H. Qasem ; Hamada Esmaiel
Publication Year: 2020, Page(s): 816 - 820 (1226 Kb)

Accuracy Enhancement of Moments-Based OSNR Monitoring in QAM Coherent Optical Communication
Yuanyuan Ma ; Mingyi Gao ; Lei Wang ; Yanping Sha ; Weidong Shao ; Gangxiang Shen
Publication Year: 2020, Page(s): 821 - 824 (1062 Kb)

Incremental Diversity Order for Characterization of FSO Communication Systems Over Lognormal Fading Channels
Mohammed Elamassie ; Murat Uysal
Publication Year: 2020, Page(s): 825 - 829 (474 Kb)

Least Minimum Symbol Error Rate Based Post-Distortion for VLC Using Random Fourier Features
Rangeet Mitra ; Sandesh Jain ; Vimal Bhatia
Publication Year: 2020, Page(s): 830 - 834 (469 Kb)

Low-Crosstalk-Margin Routing for Spectrally-Spatially Flexible Optical Networks
Anuj Agrawal ; Vimal Bhatia ; Shashi Prakash
Publication Year: 2020, Page(s): 835 - 839 (1663 Kb)

Real Time Implementation of CAP Modulation With “Better-Than-Nyquist” Pulse Shaping in Visible Light Communications
Paul Anthony Haigh ; Izzat Darwazeh
Publication Year: 2020, Page(s): 840 - 843 (5621 Kb)

Rotated Color Shift Keying for Visible Light Communications With Signal-Dependent Noise
Qian Gao ; Khalid Qaraqe ; Erchin Serpedin
Publication Year: 2020, Page(s): 844 - 848 (2078 Kb)

Energy-Efficient UAV Relaying Communications to Serve Ground Nodes
Shakil Ahmed ; Mostafa Zaman Chowdhury ; Yeong Min Jang
Publication Year: 2020, Page(s): 849 - 852 (276 Kb)

Minimizing the Transaction Time Difference for NOMA-Based Mobile Edge Computing
Anam Yasir Kiani ; Syed Ali Hassan ; Binbin Su ; Haris Pervaiz ; Qiang Ni
Publication Year: 2020, Page(s): 853 - 857 (802 Kb)

Multi-Connectivity Based Uplink/Downlink Decoupled Energy Efficient User Association in 5G Heterogenous CRAN
Merve Saimler ; Sinem Cileri
Publication Year: 2020, Page(s): 858 - 862 (661 Kb)

QoE-Driven Coupled Uplink and Downlink Rate Adaptation for 360-Degree Video Live Streaming
Jie Li ; Ransheng Feng ; Wei Sun ; Zhi Liu ; Qiuye Li
Publication Year: 2020, Page(s): 863 - 867 (906 Kb)

Resource Management for Hybrid RF/VLC V2I Wireless Communication System
Jiaxuan Chen ; Zhaocheng Wang ; Tianqi Mao
Publication Year: 2020, Page(s): 868 - 871 (438 Kb)

Routing With Intelligent Spectrum Assignment in Full-Duplex Cognitive Networks Under Varying Channel Conditions
Haythem Bany Salameh ; Reema Qawasmeh ; Ahmad F. Al-Ajouni
Publication Year: 2020, Page(s): 872 - 876 (466 Kb)

New Semi Blind Tag Separation Method for Efficient Tags to Reader Collision Recovery in RFID Systems
Mohamed Aissa Kalache ; Lamya Fergani ; Adel Metref ; Mustapha C. E. Yagoub
Publication Year: 2020, Page(s): 877 - 881 (827 Kb)
Optimal Channel Equalizer for mmWave Massive MIMO Using 1-bit ADCs in Frequency-Selective Channels
Mostafa Mohammadkarimi; Masoud Ardakani
Publication Year: 2020, Page(s): 882 - 885
(371 Kb)

A Multi-Armed Bandit Approach to Wireless Information and Power Transfer
Yuan Xing; Yuchen Qian; Liang Dong
Publication Year: 2020, Page(s): 886 - 889
(657 Kb)

Linear Precoding and Stream Combining for Rate Splitting in Multiuser MIMO Systems
Andre R. Flores; Rodrigo C. de Lamare; Bruno Clerckx
Publication Year: 2020, Page(s): 890 - 894
(519 Kb)

Low-Cost Group-Selected Structure in Multi-User Millimeter Wave Systems With Lens Antenna Array
Wendi Wang; Huarui Yin; Xiaohui Chen; Weidong Wang
Publication Year: 2020, Page(s): 895 - 898
(695 Kb)

Precoding-Aided MIMO FBMC-QAM System for Maximum Likelihood Detection
Dongkyu Sim
Publication Year: 2020, Page(s): 899 - 902
(483 Kb)

Two-Step User Pairing for OFDM-Based Cooperative NOMA Systems
Yanyu Cheng; Kwok Hung Li; Kah Chan Teh; Sheng Luo; Wei Wang
Publication Year: 2020, Page(s): 903 - 906
(315 Kb)

Underlaid Spectrum Sharing for Cell-Free Massive MIMO-NOMA
Fatemeh Rezaei; Ali Reza Heidarpour; Chintha Tellambura; Aliakbar Tadaion
Publication Year: 2020, Page(s): 907 - 911
(510 Kb)

Uplink Latency in Massive MIMO-Based C-RAN With Intra-PHY Functional Split
Jobin Francis; Jay Kant Chaudhary; André Noll Barreto; Gerhard Fettweis
Publication Year: 2020, Page(s): 912 - 916
(609 Kb)

Design Principles for Improving Spatial Secrecy Performance in Random Access-Based Wireless Mutual Broadcast Networks
Taesoo Kwon; Hyungsik Ju
Publication Year: 2020, Page(s): 917 - 921
(729 Kb)

Joint Content Push and Transmission in NOMA With SWIPT Caching Helper
Xuewei Zhang; Tiejun Lv; Yuan Ren; Zhipeng Lin
Publication Year: 2020, Page(s): 922 - 925
(315 Kb)

Load Balancing Routing for Wireless Mesh Network With Energy Harvesting
Yuan Chai; Xiao-Jun Zeng
Publication Year: 2020, Page(s): 926 - 930
(643 Kb)

Stochastic Buffer-Aided Relay-Assisted MEC
Javad Hajipour
Publication Year: 2020, Page(s): 931 - 934
(300 Kb)

Note From the Editor
Marco Di Renzo
Publication Year: 2020, Page(s): 935 - 935
(20 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(110 Kb)
Table of contents

IEEE Transactions on Wireless Communications
Publication Year: 2020, Page(s): C1 - C2180
(148 Kb)

Signal Acquisition With Photon-Counting Detector Arrays in Free-Space Optical Communications
Muhammad Salman Bashir ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 2181 - 2195
(2054 Kb)

Experimental Field Trials on MU-MIMO Transmissions for High SHF Wide-Band Massive MIMO in 5G
Manabu Sakai ; Kenichiro Kamohara ; Hiroyuki Iura ; Hiroshi Nishimoto ; Kazuaki Ishioka ; Yoshitaka Murata ; Masayuki Yamamoto ; Akihiro Okazaki ; Nobuhide Nonaka ; Satoshi Suyama ; Jun Mashino ; Atsushi Okamura ; Yukihi Okumura
Publication Year: 2020, Page(s): 2196 - 2207
(4785 Kb)

Neng Ye ; Xiangming Li ; Hanxiao Yu ; Lian Zhao ; Wenjia Liu ; Xiaolin Hou
Publication Year: 2020, Page(s): 2208 - 2225
(2685 Kb)

AUV-Aided Localization of Underwater Acoustic Devices Based on Doppler Shift Measurements
Zijun Gong ; Cheng Li ; Fan Jiang ; Jun Zheng
Publication Year: 2020, Page(s): 2226 - 2239
(2433 Kb)

Tradeoff Between Ergodic Rate and Delivery Latency in Fog Radio Access Networks
Bonan Yin ; Mugen Peng ; Shi Yan ; Chunjing Hu
Publication Year: 2020, Page(s): 2240 - 2251
(1502 Kb)

NOMA-Enhanced Computation Over Multi-Access Channels
Fangzhou Wu ; Li Chen ; Nan Zhao ; Yunfei Chen ; F. Richard Yu ; Guo Wei
Publication Year: 2020, Page(s): 2252 - 2267
(1788 Kb)

Age of Information Aware Radio Resource Management in Vehicular Networks: A Proactive Deep Reinforcement Learning Perspective
Xianfu Chen ; Celimuge Wu ; Tao Chen ; Honggang Zhang ; Zhi Liu ; Yan Zhang ; Mehdi Bennis
Publication Year: 2020, Page(s): 2268 - 2281
(2742 Kb)

Vertical Handover Analysis for Randomly Deployed Small Cells in Heterogeneous Networks
Tho Minh Duong ; Sungoh Kwon
Publication Year: 2020, Page(s): 2282 - 2292
(1747 Kb)

Balancing Queueing and Retransmission: Latency-Optimal Massive MIMO Design
Xu Du ; Yin Sun ; Ness B. Shroff ; Ashutosh Sabharwal
Publication Year: 2020, Page(s): 2293 - 2307
(1705 Kb)

Power Allocation for D2D Communications With SWIPT
Jun Huang ; Cong-Cong Xing ; Mohsen Guizani
Publication Year: 2020, Page(s): 2308 - 2320
(1070 Kb)

SINR Distribution and Scheduling Gain Analysis of Uplink Channel-Adaptive Scheduling
Shotaro Kamiya ; Koji Yamamoto ; Seong-Lyun Kim ; Takayuki Nishio ; Masahiro Morikura
Publication Year: 2020, Page(s): 2321 - 2335
(1792 Kb)

Integer-Forcing Architectures for Uplink Cloud Radio Access Networks
Islam El Bakoury ; Bobak Nazer
Publication Year: 2020, Page(s): 2336 - 2351
(1066 Kb)

EVM Closed-Form Expression for OFDM Signals With Tone Reservation-Based PAPR Reduction
Mariam El Hassan ; Matthieu Crussière ; Jean-François Héard ; Youssef Nasser ; Oussama Bazzi
Publication Year: 2020, Page(s): 2352 - 2366
(1304 Kb)
Energy Efficiency Optimization for Downlink Massive MIMO With Statistical CSIT
Li You ; Jiayuan Xiong ; Xiping Yi ; Jue Wang ; Wenjin Wang ; Xiqi Gao
Publication Year: 2020, Page(s): 2684 - 2698
(1212 Kb)

Recycling Cellular Energy for Self-Sustainable IoT Networks: A Spatiotemporal Study
Fatma Benkheïfa ; Hesham Elsawy ; Julie A. McCann ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 2699 - 2712
(3273 Kb)

Towards Fair and Efficient Spectrum Sharing Between LTE and WiFi in Unlicensed Bands: Fairness-Constrained Throughput Maximization
Xinghua Sun ; Lin Dai
Publication Year: 2020, Page(s): 2713 - 2727
(1702 Kb)

Performance Analysis of Channel Extrapolation in FDD Massive MIMO Systems
Francois Rottenberg ; Thomas Choi ; Peng Luo ; Charlie Jianzhong Zhang ; Andreas F. Molisch
Publication Year: 2020, Page(s): 2728 - 2741
(1610 Kb)

Absolute Amplitude Differential Phase Spatial Modulation and Its Non-Coherent Detection Under Fast Fading Channels
Daizhong Yu ; Guangrong Yue ; An Liu ; Lin Yang
Publication Year: 2020, Page(s): 2742 - 2755
(1673 Kb)

Decision-Driven Time-Adaptive Spectrum Sensing in Cognitive Radio Networks
Wenshan Yin ; Hao Chen
Publication Year: 2020, Page(s): 2756 - 2769
(2201 Kb)

Secure 3D Mobile UAV Relaying for Hybrid Satellite-Terrestrial Networks
Pankaj K. Sharma ; Dong In Kim
Publication Year: 2020, Page(s): 2770 - 2784
(1901 Kb)

Two-Stage ICI Suppression in the Downlink of Asynchronous URLLC
Chih-Hsiu Zeng ; Kwang-Cheng Chen ; Der-Zheng Liu
Publication Year: 2020, Page(s): 2785 - 2799
(1907 Kb)

Self-Organizing Slot Access for Neighboring Cooperation in UAV Swarms
Kailing Yao ; Jinlong Wang ; Yuhua Xu ; Yitao Xu ; Yang Yang ; Yuming Zhang ; Han Jiang ; Junnan Yao
Publication Year: 2020, Page(s): 2800 - 2812
(1984 Kb)

Delay-Aware Computation Offloading in NOMA MEC Under Differentiated Uploading Delay
Min Sheng ; Yanpeng Dai ; Junyu Liu ; Nan Cheng ; Xuemin Shen ; Qinghai Yang
Publication Year: 2020, Page(s): 2813 - 2826
(1629 Kb)

Convolutional Neural Network-Based Multiple-Rate Compressive Sensing for Massive MIMO CSI Feedback: Design, Simulation, and Analysis
Jiajia Guo ; Chao-Kai Wen ; Shi Jin ; Geoffrey Ye Li
Publication Year: 2020, Page(s): 2827 - 2840
(1943 Kb)

Energy-Efficient Base Station Association and Beamforming for Multi-Cell Multiuser Systems
Jianping An ; Yihao Zhang ; Xiaozheng Gao ; Kai Yang
Publication Year: 2020, Page(s): 2841 - 2854
(1404 Kb)

A Distributed Framework for Task Offloading in Edge Computing Networks of Arbitrary Topology
Boxi Liu ; Yang Gao ; Yue Zhang ; Tao Jiang
Publication Year: 2020, Page(s): 2855 - 2867
(1893 Kb)

Analytical Channel Models for Millimeter Wave UAV Networks Under Hovering Fluctuations
Mohammad Taghi Dabiri ; Hossein Safi ; Saeedeh Parsaeefard ; Walid Saad
Publication Year: 2020, Page(s): 2868 - 2883
(3748 Kb)

Edge Computing-Enabled Cell-Free Massive MIMO Systems
Sudarshan Mukherjee ; Jemin Lee
Publication Year: 2020, Page(s): 2884 - 2899
(1680 Kb)

A Comment on Eq. (20a) in “Centralized Random Backoff for Collision Resolution in Wi-Fi Networks”
Jinho D. Kim
Publication Year: 2020, Page(s): 2900 - 2900
(180 Kb)

Introducing IEEE Collabratec
Publication Year: 2020, Page(s): 2901 - 2901
(2139 Kb)

IEEE Open Access Publishing
Publication Year: 2020, Page(s): 2902 - 2902
(1296 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(107 Kb)

Blank page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
### Table of contents

#### IEEE Wireless Communications Letters
Publication Year: 2020, Page(s): C1 - C4 (267 Kb)

**Hybrid Frequency and Phase-Shift Keying Modulation for Energy Efficient Optical Wireless Systems**
Ali Waqar Azim; Yannis Le Guennec; Laurent Ros
Publication Year: 2020, Page(s): C2 - C2 (78 Kb)

**A Joint Demodulation and Estimation Algorithm for Plasma Sheath Channel: Extract Principal Curves With Deep Learning**
Haoyan Liu; Yanming Liu; Min Yang; Xiaoping Li
Publication Year: 2020, Page(s): 429 - 432 (810 Kb)

**SE Analysis for Mixed-ADC Massive MIMO Uplink With ZF Receiver and Imperfect CSI**
Qingfeng Ding; Yindi Jing
Publication Year: 2020, Page(s): 433 - 437 (7641 Kb)

**Q-Learning Based Two-Timescale Power Allocation for Multi-Homing Hybrid RF/VLC Networks**
Justin Kong; Zi-Yang Wu; Muhammad Ismail; Erchin Serpedin; Khalid A. Qaraqe
Publication Year: 2020, Page(s): 443 - 447 (583 Kb)

**Rate Adaptation in Predictor Antenna Systems**
Hao Guo; Behroz Makki; Tommy Svensson
Publication Year: 2020, Page(s): 448 - 451 (672 Kb)

**Energy Efficiency Optimization for MIMO Visible Light Communication Systems**
Liang An; Hong Shen; Jiaheng Wang; Yumin Zeng; Rong Ran
Publication Year: 2020, Page(s): 452 - 456 (438 Kb)

**Optimal Green Hybrid Attacks in Secure IoT**
Bhawna Ahuja; Deepak Mishra; Ranjan Bose
Publication Year: 2020, Page(s): 457 - 460 (626 Kb)

**Energy-Aware Joint Clustering and Scheduling for Multicast Beamforming in Cloud-RAN Downlink**
Yanglin Zhou; Song Ci; Yang Yang
Publication Year: 2020, Page(s): 461 - 464 (383 Kb)

**Three-User Cooperative NOMA Transmission**
Zhaoxi Fang; Jiang Hu; Yingzhi Lu; Wei Ni
Publication Year: 2020, Page(s): 465 - 469 (570 Kb)

**Analysis and Cancellation of Mixed-Numerologies Interference for Massive MIMO-OFDM UL**
Xinying Cheng; Rafik Zayani; Hmaied Shaiekh; Daniel Roviras
Publication Year: 2020, Page(s): 470 - 474 (535 Kb)

**Throughput Maximization for Full-Duplex UAV Aided Small Cell Wireless Systems**
Meng Hua; Luxi Yang; Cunhua Pan; Arumugam Nallanathan
Publication Year: 2020, Page(s): 475 - 479 (849 Kb)

**Offloading Optimization for Low-Latency Secure Mobile Edge Computing Systems**
Yi Zhou; Phee Lep Yeoh; Cunhua Pan; Kezhi Wang; Maged Elkashlan; Zhongfeng Wang; Branka Vucetic; Yonghui Li
Publication Year: 2020, Page(s): 480 - 484 (616 Kb)

**Distributed Learning Solution for Uplink Traffic Control in Energy Harvesting Massive Machine-Type Communications**
Yinglei Teng; Mei Yan; Dan Liu; Zhu Han; Mei Song
Publication Year: 2020, Page(s): 485 - 489 (830 Kb)
Receding Horizon Optimization for Energy-Efficient UAV Communication
Jingwei Zhang ; Yong Zeng ; Rui Zhang
Publication Year: 2020, Page(s): 490 - 494
Cited by: Papers (1)
(593 Kb)

A Packet Reception Probability-Based Reliable Routing Protocol for 3D VANET
Chuan Xu ; Zhengyong Xiong ; Xianghui Kong ; Guofeng Zhao ; Shui Yu
Publication Year: 2020, Page(s): 495 - 498
(505 Kb)

Federated Learning With Multichannel ALOHA
Jinho Choi ; Shiva Raj Pokhrel
Publication Year: 2020, Page(s): 499 - 502
(513 Kb)

Achieving Fair Random Access Performance in Massive MIMO Crowded Machine-Type Networks
José Carlos Marinello ; Taukil Abdur ; Richard Demo Souza ; Elisabeth de Carvalho ; Petar Popovski
Publication Year: 2020, Page(s): 503 - 507
(594 Kb)

Barzilai-Borwein Gradient Algorithm Based Alternating Minimization for Single User Millimeter Wave Systems
Mustafa Mulli ; Ali Hakan Ulusoy ; Ahmet Rizaner ; Hasan Amca
Publication Year: 2020, Page(s): 508 - 512
(731 Kb)

Enhancing the Performance of Low Priority SUs Using Reserved Channels in CRN
Ahmed T. El-Toukhy ; Hüseyin Arslan
Publication Year: 2020, Page(s): 513 - 517
(1006 Kb)

Intelligent Reflecting Surface-Enhanced OFDM: Channel Estimation and Reflection Optimization
Beixiong Zheng ; Rui Zhang
Publication Year: 2020, Page(s): 518 - 522
Cited by: Papers (4)
(855 Kb)

A Rising Edge-Based Detection Algorithm for MIMO Molecular Communication
Yu Huang ; Xuan Chen ; Miaowen Wen ; Lie-Liang Yang ; Chan-Byoung Chae ; Fei Ji
Publication Year: 2020, Page(s): 523 - 527
(1066 Kb)

Scheduling Wireless Links in the Physical Interference Model by Fractional Edge Coloring
Guilherme I. Ricardo ; José F. de Rezende ; Valmir C. Barbosa
Publication Year: 2020, Page(s): 528 - 532
(353 Kb)

Passive Beamforming and Information Transfer via Large Intelligent Surface
Wenjing Yan ; Xiaojian Yuan ; Xiaoyan Kuai
Publication Year: 2020, Page(s): 533 - 537
Cited by: Papers (2)
(562 Kb)

Trellis-Coded Non-Orthogonal Multiple Access
Xun Zou ; Mehdi Ganji ; Hamid Jafarkhani
Publication Year: 2020, Page(s): 538 - 542
(909 Kb)

Resource and Placement Optimization for Multiple UAVs using Backhaul Tethered Balloons
Ala Alzidaneen ; Ahmad Alsharoo ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 543 - 547
(748 Kb)

MMSE One-Bit Precoding for MU-MIMO Systems With Enhanced Receive Processing
Chiao-En Chen
Publication Year: 2020, Page(s): 548 - 552
(451 Kb)

Robust Beamforming Design for Correlated MISO Wiretap Channels Under Channel Uncertainty
Sai Xu ; Shuai Han ; Weixiao Meng ; Shuo Yan ; Lei He
Publication Year: 2020, Page(s): 553 - 557
(446 Kb)

Deep Learning-Based Limited Feedback Designs for MIMO Systems
Jeonghyeon Jang ; Hoon Lee ; Sangwon Hwang ; Haibao Ren ; Inkyu Lee
Publication Year: 2020, Page(s): 558 - 561
(462 Kb)

Backscatter Then Forward: A Relaying Scheme for Batteryless IoT Networks
Bin Lyu ; Dinh Thai Hoang ; Zhenzheng Yang
Publication Year: 2020, Page(s): 562 - 566
(514 Kb)

Energy Efficient Multicast Precoding for Multiuser Multibeam Satellite Communications
Chenhao Qi ; Huijian Chen ; Yansha Deng ; Arumugam Nallanathan
Publication Year: 2020, Page(s): 567 - 570
(435 Kb)

Joint Beamforming and Power Splitting Design for C-RAN With Multicast Fronthaul
Wanning Hao ; Gangcan Sun ; Ming Zeng ; Zhengyu Zhu ; Bin Jiang ; Shouyi Yang
Publication Year: 2020, Page(s): 571 - 575
(356 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
(106 Kb)
April 2020

A Signature Scheme with Unlinkable-yet-Accountable Pseudonymity for Privacy-Preserving Crowdsensing
Victor Sucasas; Georgios Mantas; Joaquim Bastos; Francisco Damiao; Jonathan Rodriguez
Publication Year: 2020, Page(s): 752 - 768 (3461 Kb)

ARETE: On Designing Joint Online Pricing and Reward Sharing Mechanisms for Mobile Data Markets
Zhenhe Zheng; Yangping Peng; Fan Wu; Shaojie Tang; Guilhai Chen
Publication Year: 2020, Page(s): 769 - 787 (1572 Kb)

Bird-MAC: Energy-Efficient MAC for Quasi-Periodic IoT Applications by Avoiding Early Wake-up
Daewoo Kim; Jinhwan Jung; Yoonpyo Koo; Yung Yi
Publication Year: 2020, Page(s): 788 - 802 (1890 Kb)

Channel Access Optimization with Adaptive Congestion Pricing for Cognitive Vehicular Networks: An Evolutionary Game Approach
Daxin Tian; Jianshan Zhou; Yunpeng Wang; Zhengguo Sheng; Xuting Duan; Victor C.M. Leung
Publication Year: 2020, Page(s): 803 - 820 (4559 Kb)

Dynamic Channel Bonding in Spatially Distributed High-Density WLANs
Sergio Barrachina-Munoz; Francesc Wilhelmi; Boris Bellalta
Publication Year: 2020, Page(s): 821 - 835 (1085 Kb)

Enabling Real-Time Indoor Tracking of IoT Devices Through Visible Light Retroreflection
Sihua Shao; Abdallah Khreishah; Issa Khalil
Publication Year: 2020, Page(s): 836 - 851 (4192 Kb)

Fair and Efficient Caching Algorithms and Strategies for Peer Data Sharing in Pervasive Edge Computing Environments
Yaodong Huang; Xintong Song; Fan Ye; Yuanyuan Yang; Xiaoming Li
Publication Year: 2020, Page(s): 852 - 864 (1151 Kb)

Leveraging Acoustic Signals for Vehicle Steering Tracking with Smartphones
Xiangyu Xu; Jiadi Yu; Yingying Chen; Yanmin Zhu; Minglu Li
Publication Year: 2020, Page(s): 865 - 879 (4009 Kb)

Near-Optimal and Truthful Online Auction for Computation Offloading in Green Edge-Computing Systems
Deyu Zhang; Long Tan; Ju Ren; Mohamad Khattar Awad; Shan Zhang; Yaoxue Zhang; Peng-Jun Wan
Publication Year: 2020, Page(s): 880 - 893 (1212 Kb)

Never Use Labels: Signal Strength-Based Bayesian Device-Free Localization in Changing Environments
Peter Hillyard; Neal Patwari
Publication Year: 2020, Page(s): 894 - 906 (1452 Kb)

On Detecting Hidden Wireless Cameras: A Traffic Pattern-based Approach
Yushu Cheng; Xiaoyu Ji; Tianyang Lu; Wenyuan Xu
Publication Year: 2020, Page(s): 907 - 921 (2079 Kb)

Optimizing Social Welfare of Live Video Streaming Services in Mobile Edge Computing
Yi-Hsuan Hung; Chih-Yu Wang; Ren-Hung Hwang
Publication Year: 2020, Page(s): 922 - 934 (944 Kb)

Performance Analysis of Scheduled Access Mode of the IEEE 802.15.6 MAC Protocol under Non-Ideal Channel Conditions
Tanumay Manna; Iti Saha Misra
Publication Year: 2020, Page(s): 935 - 953 (4606 Kb)

Spatial and Temporal Management of Cellular HetNets with Multiple Solar Powered Drones
Ahmad Alsharoa; Hakim Ghazzai; Abdullah Kadri; Ahmed E. Kamal
Publication Year: 2020, Page(s): 954 - 968 (1593 Kb)

TagBreathe: Monitor Breathing with Commodity RFID Systems
Yanwen Wang; Yuanqing Zheng
Publication Year: 2020, Page(s): 969 - 981 (2125 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Pages</th>
<th>KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Five Years at the Edge: Watching Internet From the ISP Network</td>
<td>Martino Trevisan ; Danilo Giordano ; Ildilo Drago ; Maurizio Matteo Munafò ; Marco Melia</td>
<td>2020</td>
<td>561 - 574</td>
<td>4718</td>
</tr>
<tr>
<td>Collaborative Content Delivery in Software-Defined Heterogeneous Vehicular Networks</td>
<td>Yilong Hui ; Zhou Su ; Tom H. Luan</td>
<td>2020</td>
<td>575 - 587</td>
<td>2609</td>
</tr>
<tr>
<td>On Fundamental Bounds on Failure Identifiability by Boolean Network Tomography</td>
<td>Novella Bartolini ; Ting He ; Viviana Arrigoni ; Annalisa Massini ; Federico Trombetti ; Hana Khamfrrouch</td>
<td>2020</td>
<td>588 - 601</td>
<td>3083</td>
</tr>
<tr>
<td>Enabling Low-Power OFDM for IoT by Exploiting Asymmetric Clock Rates</td>
<td>Wei Wang ; Shiyue He ; Qian Zhang ; Tao Jiang</td>
<td>2020</td>
<td>602 - 611</td>
<td>2759</td>
</tr>
<tr>
<td>Reliable Physical-Layer Cross-Technology Communication With Emulation Error Correction</td>
<td>Yongrui Chen ; Shuai Wang ; Zhijun Li ; Tian He</td>
<td>2020</td>
<td>612 - 624</td>
<td>3953</td>
</tr>
<tr>
<td>Online Convex Optimization for Caching Networks</td>
<td>Georgios S. Paschos ; Apostolos Destounis ; George Iosifidis</td>
<td>2020</td>
<td>625 - 638</td>
<td>2201</td>
</tr>
<tr>
<td>NFVnice: Dynamic Backpressure and Scheduling for NFV Service Chains</td>
<td>Sameer G. Kulkarni ; Wei Zhang ; Jinho Hwang ; Shiram Rajagopalan ; K. K. Ramakrishnan ; Timothy Wood ; Mayutan Arumaiturai ; Xiaoming Fu</td>
<td>2020</td>
<td>639 - 652</td>
<td>4592</td>
</tr>
<tr>
<td>Shared Bottleneck-Based Congestion Control and Packet Scheduling for Multipath TCP</td>
<td>Wenjia Wei ; Kaiping Xue ; Jiangping Han ; David S. L. Wei ; Peilin Hong</td>
<td>2020</td>
<td>653 - 666</td>
<td>4842</td>
</tr>
<tr>
<td>Computation Offloading Scheduling for Periodic Tasks in Mobile Edge Computing</td>
<td>Stidana Jošilo ; György Dán</td>
<td>2020</td>
<td>667 - 680</td>
<td>2637</td>
</tr>
<tr>
<td>Estimating Cardinality for Arbitrarily Large Data Stream With Improved Memory Efficiency</td>
<td>Qingjun Xiao ; Shigang Chen ; You Zhou ; Junzhou Luo</td>
<td>2020</td>
<td>433 - 446</td>
<td>1677</td>
</tr>
<tr>
<td>Universal Path Tracing for Large-Scale Sensor Networks</td>
<td>Wei Dong ; Yi Gao ; Chenhong Cao ; Xiaoyu Zhang ; Wenbin Wu</td>
<td>2020</td>
<td>447 - 460</td>
<td>2155</td>
</tr>
<tr>
<td>A Cell-Free Networking System With Visible Light</td>
<td>Jona Beysens ; Qing Wang ; Ander Galisteo ; Domenico Giustiniano ; Sofie Pollin</td>
<td>2020</td>
<td>461 - 476</td>
<td>4569</td>
</tr>
<tr>
<td>Joint Scheduling of URLLC and eMBB Traffic in 5G Wireless Networks</td>
<td>Arjun Anand ; Gustavo de Veciana ; Sanjay Shakkattai</td>
<td>2020</td>
<td>477 - 490</td>
<td>972</td>
</tr>
<tr>
<td>Efficient Data Collection Over Multiple Access Wireless Sensors Network</td>
<td>Alejandro Cohen ; Asaf Cohen ; Omer Gurewitz</td>
<td>2020</td>
<td>491 - 504</td>
<td>2571</td>
</tr>
<tr>
<td>Privacy-Preserving User Recruitment Protocol for Mobile Crowdsensing</td>
<td>Mingjun Xiao ; Guoju Gao ; Jie Wu ; Sheng Zhang ; Liusheng Huang</td>
<td>2020</td>
<td>519 - 532</td>
<td>2744</td>
</tr>
<tr>
<td>Optimizing Primary User Privacy in Spectrum Sharing Systems</td>
<td>Matthew Clark ; Konstantinos Psoounis</td>
<td>2020</td>
<td>533 - 546</td>
<td>1520</td>
</tr>
<tr>
<td>Hu-Fu: Replay-Resilient RFID Authentication</td>
<td>Ge Wang ; Haofan Cai ; Chen Qian ; Jinsong Han ; Shouqian Shi ; Xin Li ; Han Ding ; Wei Xi ; Jizhong Zhao</td>
<td>2020</td>
<td>547 - 560</td>
<td>5324</td>
</tr>
</tbody>
</table>
Yahui Sun ; Daniel Rehfeldt ; Marcus Brazil ; Doreen Thomas ; Saman Halgamuge
Publication Year: 2020, Page(s): 681 - 694
(3454 Kb)

REINFORCE: Achieving Efficient Failure Resiliency for Network Function Virtualization-Based Services
Sameer G. Kulkarni ; Guyue Liu ; K. K. Ramakrishnan ; Mayutana Arumaitural ; Timothy Wood ; Xiaoming Fu
Publication Year: 2020, Page(s): 695 - 708
(4087 Kb)

Optimal Server Selection for Straggler Mitigation
Ajay Badita ; Parimal Parag ; Vaneet Aggarwal
Publication Year: 2020, Page(s): 709 - 721
(1434 Kb)

Transient Analysis for Multihop Wireless Networks Under Static Routing
Jaya Prakash Champati ; Hussein Al-Zubaidy ; James Gross
Publication Year: 2020, Page(s): 722 - 735
(2136 Kb)

On Interference Aware Power Adjustment and Scheduling in Femtocell Networks
Michael Lin ; Novella Bartolini ; Michael Giallorenzo ; Thomas F. La Porta
Publication Year: 2020, Page(s): 736 - 749
(2833 Kb)

Crowdsensing for Spectrum Discovery: A Waze-Inspired Design via Smartphone Sensing
Sen Lin ; Junshan Zhang ; Lei Ying
Publication Year: 2020, Page(s): 750 - 763
(1736 Kb)

Hybrid Scheduling in Heterogeneous Half- and Full-Duplex Wireless Networks
Tingjun Chen ; Jelena Diakonikolas ; Javad Ghaderi ; Gil Zussman
Publication Year: 2020, Page(s): 764 - 777
(1806 Kb)

Vehicular-OBUs-As-On-Demand-Fogs: Resource and Context Aware Deployment of Containerized Micro-Services
Hani Sami ; Azzam Mourad ; Wassim El-Hajj
Publication Year: 2020, Page(s): 778 - 790
(1341 Kb)

On the Hardness and Inapproximability of Virtual Network Embeddings
Matthias Rost ; Stefan Schmid
Publication Year: 2020, Page(s): 791 - 803
(1480 Kb)

Joint Optimization of Relay Deployment, Channel Allocation, and Relay Assignment for UA-V-Aided D2D Networks
Xijian Zhong ; Yan Guo ; Ning Li ; Yancheng Chen
Publication Year: 2020, Page(s): 804 - 817
(2945 Kb)

On the Age of Information in a CSMA Environment
Ali Maatouk ; Mohamad Assaad ; Anthony Ephremides
Publication Year: 2020, Page(s): 818 - 831
(1974 Kb)

Squeezing the Gap: An Empirical Study on DHCP Performance in a Large-Scale Wireless Network
Haibo Wang ; Jessie Hui Wang ; Jilong Wang ; Weizhen Tang ; Jing’an Xue ; Fenghua Li ; Jinzhe Shan
Publication Year: 2020, Page(s): 832 - 845
(2763 Kb)

NAMP: Network-Aware Multipathing in Software-Defined Data Center Networks
Yingying Cheng ; Xiaohua Jia
Publication Year: 2020, Page(s): 846 - 859
(3776 Kb)

eDirect: Energy-Efficient D2D-Assisted Relaying Framework for Cellular Signaling Reduction
Xiaomeng Yi ; Li Pan ; Yanqi Jin ; Fangming Liu ; Minghua Chen
Publication Year: 2020, Page(s): 860 - 873
(3454 Kb)

Survive and Thrive: A Stochastic Game for DDoS Attacks in Bitcoin Mining Pools
Shuangke Wu ; Yanjiao Chen ; Minghui Li ; Xiangyang Luo ; Zhe Liu ; Lan Liu
Publication Year: 2020, Page(s): 874 - 887
(2914 Kb)

Placement of Unmanned Aerial Vehicles for Directional Coverage in 3D Space
Weijun Wang ; Haipeng Dai ; Chao Dong ; Xiao Cheng ; Xiaoyu Wang ; Panlong Yang ; Guilai Chen ; Wanchun Dou
Publication Year: 2020, Page(s): 888 - 901
(4850 Kb)

Economic Viability of a Virtual ISP
Shengxin Liu ; Carlee Joe-Wong ; Jiasi Chen ; Christopher G. Brinton ; Chee Wei Tan ; Liang Zheng
Publication Year: 2020, Page(s): 902 - 916
(3367 Kb)

Verifying Rule Enforcement in Software Defined Networks With REV
Peng Zhang ; Hui Wu ; Dan Zhang ; Qi Li
Publication Year: 2020, Page(s): 917 - 929
(1318 Kb)

Optimal Representations of a Traffic Distribution in Switch Memories
Yaniv Sadeh ; Ori Rottenstreich ; Arey Barkan ; Yossi Kanizo ; Haim Kaplan
Publication Year: 2020, Page(s): 930 - 943
(2966 Kb)

Toward Trusted Time: Remote Server Vetting and the Misfiring Heart of Internet Timing
Yi Cao ; Darryl Veitch
Publication Year: 2020, Page(s): 944 - 956
(4138 Kb)

IEEE/ACM Transactions on Networking information for authors
Publication Year: 2020, Page(s): 957 - 957
(147 Kb)

IEEE/ACM Transactions on Networking society information
Publication Year: 2020, Page(s): C3 - C3
(1383 Kb)
Introduction to the Photonic Networks and Devices (NETWORKS) Special Issue
Marija Furdek; David Caplan; Marco Fiorentino
Publication Year: 2020, Page(s): NET1 - NET2
(273 Kb)

Relative impact of channel symbol rate on transmission capacity
Thomas Gerard; Daniel Semrau; Eric Sillekens; Adrian Edwards; Wayne Pelouch; Stuart Barnes; Robert I. Killey; Domanic Lavery; Polina Bayvel; Lidia Galdino
Publication Year: 2020, Page(s): B1 - B8
(1128 Kb)

Quantum cryptography networks in support of path verification in service function chains
A. Aguado; D. R. Lopez; A. Pastor; V. Lopez; J. P. Brito; M. Peev; A. Poppe; V. Martin
Publication Year: 2020, Page(s): B9 - B19
(2067 Kb)

Enhancing latency performance through intelligent bandwidth allocation decisions: a survey and comparative study of machine learning techniques
Lihua Ruan; Maluge P. I. Dias; Elaine Wong
Publication Year: 2020, Page(s): B20 - B32
(1719 Kb)

Network slicing architecture for SDM and analog-radio-over-fiber-based 5G fronthaul networks
Juan Brenes; Thomas D. Lagkas; Dimitrios Klonidis; Raul Munoz; Simon Rommel; Giada Landi; Delfonso Tafur Monroy; Evangelos Grivas; Evangelos Pikasis; Giacomo Bernini; Josep M. Fabrega; Ricard Vilalta
Publication Year: 2020, Page(s): B33 - B43
(1744 Kb)

Flexspander: augmenting expander networks in high-performance systems with optical bandwidth steering
Min Yee Teh; Zhenguo Wu; Keren Bergman
Publication Year: 2020, Page(s): B44 - B54
(1005 Kb)

Spectral-slicing noise in polarization-modulated optical links
Mark D. Feuer; Mario V. Bnyamin; Xin Jiang
Publication Year: 2020, Page(s): B55 - B62
(1620 Kb)

Virtual DBA: virtualizing passive optical networks to enable multi-service operation in true multi-tenant environments
Marco Ruffini; Arsalan Ahmad; Sanwal Zeb; Nima Afraz; Frank Slyne
Publication Year: 2020, Page(s): B63 - B73
(2350 Kb)
March 1

Front Cover
Publication Year: 2020, Page(s): C1 - C1
(59 Kb)

Guest Editorial: Ultra Wideband WDM Systems
Antonio Napoli ; Johannes Karl Fischer ; Shu Namiki ; Mark M. Filer ; Vittorio Curri
Publication Year: 2020, Page(s): 998 - 1001
(61 Kb)

Table of Contents
Publication Year: 2020, Page(s): 997 - 997
(44 Kb)

Wavelength-Division Demultiplexing Enhanced by Silicon-Photonic Tunable Filters in Ultra-Wideband Optical-Path Networks
Yojiro Mori ; Eiji Honda ; Ryuta Shiraki ; Keijiro Suzuki ; Hiroyuki Matsuura ; Hitoshi Kawashima ; Shu Namiki ; Kazuhiro Ikeda ; Ken-ichi Sato
Publication Year: 2020, Page(s): 1002 - 1009
(1748 Kb)

Hollow Silica Photonic Crystal Fiber Guiding 101 Orbital Angular Momentum Modes Without Phase Distortion in C+L Band
Seongjin Hong ; Yong Soo Lee ; Hyucksu Choi ; Chai Quan ; Yan Li ; Soeun Kim ; Kyungwhwan Oh
Publication Year: 2020, Page(s): 1010 - 1018
(6771 Kb)

On Numerical Simulations of Ultra-Wideband Long-Haul Optical Communication Systems
Paolo Serena ; Chiara Lasagni ; Simone Musetti ; Alberto Bononi
Publication Year: 2020, Page(s): 1019 - 1031
(1960 Kb)

Effect of Channel Launch Power on Fill Margin in C+L Band Elastic Optical Networks
Abhijit Mitra ; Daniel Semrau ; Nishant Gahlawat ; Anand Srivastava ; Polina Bayvel ; Andrew Lord
Publication Year: 2020, Page(s): 1032 - 1040
(3587 Kb)

Band-Division vs. Space-Division Multiplexing: A Network Performance Statistical Assessment
Alessio Ferrari ; Emanuele Virgillito ; Vittorio Curri
Publication Year: 2020, Page(s): 1041 - 1049
(1427 Kb)

Opportunities and Challenges of C+L Transmission Systems
Mattia Cantono ; Rene Schmogrow ; Matt Newland ; Vijay Vusirikala ; Tad Hofmeister
Publication Year: 2020, Page(s): 1050 - 1060
(2374 Kb)

A Study on the Effect of Ultra-Wide Band WDM on Optical Transmission Systems
Seiji Okamoto ; Kyo Minoguchi ; Fukutaro Hamaoka ; Kengo Horikoshi ; Asuka Matsumita ; Masanori Nakamura ; Etsushi Yamaizaki ; Yoshiaki Kisaka
Publication Year: 2020, Page(s): 1061 - 1070
(2584 Kb)

Recent Advances in 100+nm Ultra-Wideband Fiber-Optic Transmission Systems Using Semiconductor Optical Amplifiers
Jeremie Renaudier ; Aymeric Arnould ; Amirhossein Ghazisaeidi ; Dylan Le Gac ; Patrick Brindel ; Elie Awad ; Mathilde Makhsian ; Karim Mekhzazi ; Fabrice Blache ; Aurelien Boutin ; Laurent Letteron ; Yann Frignac ; Nick Fontaine ; David Neilson ; Mohand Achouche
Publication Year: 2020, Page(s): 1071 - 1079
(4124 Kb)
Optimized Design and Challenges for C&L Band Optical Line Systems
Victor Lopez; Benyuan Zhu; Daniela Moniz; Nelson Costa; Joao Pedro; Xian Xu; Ales Kumpera; Lee Dardis; Jeff Rahn; Steve Sanders
Publication Year: 2020, Page(s): 1080 - 1091 (4004 Kb)

Publication Year: 2020, Page(s): 1092 - 1092 (70 Kb)

Information For Authors
Publication Year: 2020, Page(s): C3 - C3 (65 Kb)

Blank page
Publication Year: 2020, Page(s): C4 - C4 (4 Kb)

March 15

Journal of Lightwave Technology
Publication Year: 2020, Page(s): C2 - C2 (128 Kb)

Table of Contents
Publication Year: 2020, Page(s): 1092 - 1094 (64 Kb)

Crosstalk-Aware Resource Allocation in Survivable Space-Division-Multiplexed Elastic Optical Networks Supporting Hybrid Dedicated and Shared Path Protection
Elham Ehsani Moghaddam; Hamzeh Beyranvand; Jawad A. Salehi
Publication Year: 2020, Page(s): 1095 - 1102 (824 Kb)

SDN-Controlled and Orchestraded OPSquare DCN Enabling Automatic Network Slicing With Differentiated QoS Provisioning
Xuwei Xue; Fu Wang; Fernando Agraz; Albert Pagès; Bitao Pan; Fulong Yan; Xiaotao Guo; Salvatore Spadaro; Nicola Calabretta
Publication Year: 2020, Page(s): 1103 - 1112 (5279 Kb)

Experimental Demonstration of a Photonic Frame Based Packet-Switched Optical Network for Data Centers
Yongwook Ra; Sanghwa Yoo; Jongtae Song; June-Koo Kevin Rhee
Publication Year: 2020, Page(s): 1113 - 1124 (6996 Kb)

Isolation-Aware 5G RAN Slice Mapping Over WDM Metro-Aggregation Networks
Hao Yu; Francesco Musumeci; Jiawei Zhang; Massimo Tornatore; Yuefeng Ji
Publication Year: 2020, Page(s): 1125 - 1137 (4132 Kb)

The Impact of Local Oscillator Frequency Jitter and Laser Linewidth to Ultra High Baud Rate Coherent Systems
Rui Zhang; Wen-Jr Jiang; Konstantin Kuzmin; Yi Weng; Wenlong Mou; Gee-Kung Chang; Winston I. Way
Publication Year: 2020, Page(s): 1138 - 1147 (3269 Kb)

Correlated Nonlinear Phase-Noise in Multi-Subcarrier Systems: Modeling and Mitigation
Ori Golani; Dario Pilori; Fernando Pedro Pereira Guio; Gabriella Bosco; Andrea Carena; Mark Shtaif
Publication Year: 2020, Page(s): 1148 - 1156 (1450 Kb)

Phase Noise Measurements and Performance of Lasers With Non-White FM Noise for Use in Digital Coherent Optical Systems
Mustafa Al-Qadi; Maurice O’Sullivan; Chongjin Xie; Rongqing Hui
Publication Year: 2020, Page(s): 1157 - 1167
Cited by: Papers (1)

Channel-Aware Adaptive Physical-Layer Network Coding Over Relay-Assisted OFDM-VLC Networks
Yang Hong; Lian-Kuan Chen; Jian Zhao
Publication Year: 2020, Page(s): 1168 - 1177 (4769 Kb)

Photonic-Assisted Leakage Cancellation for Wideband Frequency Modulation Continuous-Wave Radar Transceiver
Peng Li; Lianshan Yan; Jia Ye; Xia Feng; Xhuaou; Bin Luo; Wei Pan; Tao Zhou; Zhiyu Chen
Publication Year: 2020, Page(s): 1178 - 1183 (2358 Kb)

Performance Implications of Cascaded Wavelength Selective Switches on a Probabilistically Shaped 64-QAM System
Linan Li; John C. Cartledge; Ahmed I. Abd El-Rahman
Publication Year: 2020, Page(s): 1184 - 1193 (2018 Kb)

Demonstration of a Sub-GHz Flat-Top Comb-Based RF-Photonic Filter Enabled by Fourth-Order Dispersion Compensation
Zahra Serahali; Eduardo Temprana; Evgeny Myslivets; Vahid Ataie; Nikola Alic; Stojan Radić
Publication Year: 2020, Page(s): 1194 - 1201 (2247 Kb)

Optical Generation/Detection of Broadband Microwave Orbital Angular Momentum Modes
Jianou Huang; Zizheng Cao; Xinran Zhao; Xuebing Zhang; Yu Liu; Yuanjian Xiang; Giampiero Gerini; A. M. J. Koonen
Publication Year: 2020, Page(s): 1202 - 1209 (3763 Kb)

A Theoretical and Experimental Study of Injection-Locking and Injection-Pulling for Optoelectronic Oscillators Under Radio Frequency Signal Injection
Abhijit Banerjee; Larissa Aguiar Dantas de Britto; Gefeso Mendez Pacheco
Publication Year: 2020, Page(s): 1210 - 1220 (2451 Kb)
A Full Field-of-View Self-Steering Beamformer for 5G mm-Wave Fiber-Wireless Mobile Fronthaul
Min-Yu Huang ; You-Wei Chen ; Peng-Chun Peng ; Hua Wang ; Gee-Kung Chang
Publication Year: 2020, Page(s): 1221 - 1229
(4874 Kb)

Noise Characterization for Time Interleaved Photonic Analog to Digital Converters
Zhengtao Jin ; Guiling Wu ; Sitong Wang ; Min Ding ; Jianping Chen
Publication Year: 2020, Page(s): 1230 - 1242
(1581 Kb)

Photonic Generation of Pulsed Arbitrary-Phase-Coded Microwave Signals Based on the Conversion Between Intensity Modulation and Phase Modulation
Chung Song ; Zhenran Zheng ; Mingzheng Lai ; Jinwang Qian ; Xiuju Gao ; Shangguo Huang
Publication Year: 2020, Page(s): 1243 - 1249
(2374 Kb)

Compensation of Nonlinear Impairments Using Inverse Perturbation Theory With Reduced Complexity
Alexey Redyuk ; Evgeny Averyanov ; Oleg Sidelnikov ; Mikhail Fedoruk ; Sergei Turitsyn
Publication Year: 2020, Page(s): 1250 - 1257
(1162 Kb)

Theoretical and Experimental Analysis of a 4 × 4 Reconfigurable MZI-Based Linear Optical Processor
Farhad Shokranieh ; Mohammadreza Sanadgoli Nezami ; Odile Liboiron-Ladouceur
Publication Year: 2020, Page(s): 1258 - 1267
(4447 Kb)

Photonic Assisted Radio-Frequency Interference Mitigation
Vincent J. Urick ; Modesto E. Godinez ; Dennis C. Mikeska
Publication Year: 2020, Page(s): 1268 - 1274
(1358 Kb)

Wideband Dual-Channel Photonic RF Repeater Based on Polarization Division Multiplexing Modulation and Polarization Control
Fangjing Shi ; Yangyu Fan ; Bochao Kang ; Jie Tao ; Qinggui Tan ; Wei Jiang ; You He ; Yongsheng Gao
Publication Year: 2020, Page(s): 1275 - 1285
(4233 Kb)

The Fischer–Snedecor $\mathcal{F}$-Distribution Model for Turbulence-Induced Fading in Free-Space Optical Systems
Kostas P. Peppas ; George C. Alexandropoulos ; Evangelos D. Xenos ; Andreas Maras
Publication Year: 2020, Page(s): 1286 - 1295
(1561 Kb)

Single-Mode Fiber SDM Submarine Systems
Maxim A. Bolshtyansky ; Oleg V. Sinkin ; Milen Paskov ; Yue Hu ; Mattia Cantono ; Ljupco Jovanovski ; Alexei N. Pilipetski ; Georg Mohs ; Valery Kamalov ; Vijay Vusirikala
Publication Year: 2020, Page(s): 1306 - 1304
(1941 Kb)

Coherent Ultra-Dense WDM-PON Enabled by Complexity-Reduced Digital Transceivers
Jesús Alejandro Tabares ; Saeed Ghasemi ; J. Camilo Velásquez ; Josep Prat
Publication Year: 2020, Page(s): 1356 - 1313
(2035 Kb)

Low Complexity OSNR Monitoring and Modulation Format Identification Based on Binarized Neural Networks
Yilun Zhao ; Zhenniing Yu ; Zhiquan Wan ; Shaohua Hu ; Liang Shu ; Jing Zhang ; Kun Xu
Publication Year: 2020, Page(s): 1314 - 1322
(3984 Kb)

Compressed Neural Network Equalization Based on Iterative Pruning Algorithm for 112-Gbps VCSEL-Enabled Optical Interconnects
Ling Ge ; Wenjia Zhang ; Chensu Liang ; Zuyuan He
Publication Year: 2020, Page(s): 1323 - 1329
(2034 Kb)

A Dynamically-Reconfigurable Burst-Mode Link Using a Nanosecond Photonic Switch
Alex Forencich ; Valerija Kamchevska ; Nicolas Dupuis ; Benjamin G. Lee ; Christian W. Baks ; George Papen ; Laurent Schares
Publication Year: 2020, Page(s): 1330 - 1340
(3496 Kb)

Investigation of Inverse Solutions for Tilting Orthogonal Double Prisms in Laser Pointing With Submicroradian Precision
Anhu Li ; Qiao Li ; Xingsheng Liu ; Yang Zhang ; Zusheng Zhao
Publication Year: 2020, Page(s): 1341 - 1349
(4097 Kb)

Low-Loss Multimode Glass Waveguides With Beam-Expanded Fiber Connectors Enabling On-Board Optical Links
Lars Brusberg ; Aramais R. Zakharian ; Marcel Neitz ; Shenping Li ; Brooke A. Hathaway ; Sergey A. Kuchinsky ; Pierre Beneke ; Henning Schröder
Publication Year: 2020, Page(s): 1350 - 1357
(4475 Kb)

Low-Power Broadband Thermo-Optic Switch With Weak Polarization Dependence Using a Segmented Graphene Heater
Qian Qian Song ; Kai Xin Chen ; Zhe Feng Hu
Publication Year: 2020, Page(s): 1358 - 1364
(3051 Kb)

Optical Modulation in Hybrid Waveguide Based on Si-ITO Heterojunction
Swati Rajput ; Vishal Kaushik ; Sourabh Jain ; Pragya Tiwari ; Arvind K. Srivastava ; Mukesh Kumar
Publication Year: 2020, Page(s): 1365 - 1371
Cited by: Papers (1)
(1241 Kb)

Twist Induced Mode Confinement in Partially Open Ring of Holes
Maciej Napiorkowski ; Kinga Zolnacz ; Gabriela Statkiewicz-Barbach ; Marta Bernas ; Anna Kiczor ; Pawel Mergo ; Waclaw Urbanczyk
Publication Year: 2020, Page(s): 1372 - 1381
(5050 Kb)

All-Optical Switching and Multiple Logic Gates Based on Hybrid Square–Rectangular Laser
Jia-Chen Liu ; Fu-Li Wang ; Jun-Yuan Han ; You-Zeng Hao ; Yue-De Yang ; Jin-Long Xiao ; Yong-Zhen Huang
Publication Year: 2020, Page(s): 1382 - 1390
(4916 Kb)
Quasi-Phase Matched Second Harmonic Generation in Plasmonic–Organic Hybrid Structures
Babak Janjani; Vahid Ahmadi; Davood Fathi
Publication Year: 2020, Page(s): 1391 - 1399
(2869 Kb)

Design of Efficient Resonator-Enhanced Electro-Optic Frequency Comb Generators
Brandon Buscaino; Mian Zhang; Marko Lončar; Joseph M. Kahn
Publication Year: 2020, Page(s): 1400 - 1413
(3256 Kb)

Logic Gates Based on Interaction of Counterpropagating Light in Microresonators
Niall Moroney; Leonardo Del Bino; Michael T. M. Woodley; George N. Chalanos; Jonathan M. Silver; Andreas Ø Svela; Shuangyou Zhang; Pascal Del Haye
Publication Year: 2020, Page(s): 1414 - 1419
(819 Kb)

All-Fiber Active Tractor Beam Generator and Its Application
Xiaoyun Tang; Yu Zhang; Yaxun Zhang; Zhihai Liu; Xinghua Yang; Jianzhong Zhang; Jun Yang; Libo Yuan
Publication Year: 2020, Page(s): 1420 - 1426
(1895 Kb)

Dispersion Management in Hybrid Optical Fibers
Damian Michalik; Tomasz Stefanik; Ryszard Buczyński
Publication Year: 2020, Page(s): 1427 - 1434
(4282 Kb)

L-Band Wavelength-Tunable Er3+-Doped Tellurite Fiber Lasers
Shijie Fu; Xiaoshan Zhu; Junfeng Wang; Jingwei Wu; Minghong Tong; Jie Zong; Michael Li; Kurt Wietersma; Arturo Chavez-Pirson; N. Peyghambarian
Publication Year: 2020, Page(s): 1435 - 1438
(2151 Kb)

Multimode Fiber Interferometer Based on Graded-Index Polymer CYTOP Fiber
Ivan Chapalo; Andreas Theodosiou; Kyriacos Kalli; Oleg Kotov
Publication Year: 2020, Page(s): 1439 - 1445
(1952 Kb)

Characterization of Ultra-Narrow Linewidth Lasers for Phase-Sensitive Coherent Reflectometry Using EOM Facilitated Heterodyning
Sergei Nikitin; Edgard Fomiryakov; Danil Kharasov; Oleg Nanii; Vladimir Treshchikov
Publication Year: 2020, Page(s): 1446 - 1453
(1178 Kb)

Scattering Into Guided Modes Due to Imperfect Graded-Index Structure in Polymer Optical Fibers
Alexander A. Shibeltug; Dmitry A. Konkin; Rudolph Victorovich Litvinov; Roman Kruglov; Christian-Alexander Bunge; Hans Poisel
Publication Year: 2020, Page(s): 1454 - 1460
(1404 Kb)

Tandem-Pumped High-Power Narrow-Linewidth Fiber Laser Tunable From 1060–1090 nm
Jiadong Tian; Qirong Xiao; Dan Li; Yusheng Huang; Zehui Wang; Zhihua Huang; Ping Yan; Mali Gong
Publication Year: 2020, Page(s): 1461 - 1467
(2931 Kb)

All-Fiber Mode-Locked Laser Based on Mamyshev Mechanism With High-Energy Pulse Generation at 1550 nm
Xing Luo; Tong Huang Tuan; Than Singh Saini; Hoa Phuoc Trung Nguyen; Takenobu Suzuki; Yasutake Ohishi
Publication Year: 2020, Page(s): 1468 - 1473
(2231 Kb)

Optical Fiber Tag Based on an Encoded Fiber Bragg Grating Fabricated by Femtosecond Laser
Kaiming Yang; Changrui Liao; Shen Liu; Jun He; Jia Wang; Yiping Wang
Publication Year: 2020, Page(s): 1474 - 1479
(3048 Kb)

GIMF-Based SA for Generation of High Pulse Energy Ultrafast Solitons in a Mode-Locked Linear-Cavity Fiber Laser
Jikai Chen; Zhaokun Wang; Liuang Lu; D. N. Wang; Tianyu Zhu; Feng Gao; Shiyong Cao; Zhanjun Fang
Publication Year: 2020, Page(s): 1480 - 1485
(2331 Kb)

Tm/Al Co-Doped Silica Glass Prepared by Laser Additive Manufacturing Technology for 2-μm Photonic Crystal Fiber Laser
Jiantao Liu; Nan Zhao; Yun Chen; Mengmeng Zhu; Jiaming Li; Siyuan Rong; Zhiyuan Hou; Guiyao Zhou
Publication Year: 2020, Page(s): 1486 - 1491
(2180 Kb)

Direct Laser Written Waveguide in Tellurite Glass for Supercontinuum Generation in 2 μm Spectral Range
Andrey Gordeevich Okhrimchuk; Andrey D. Pryamikov; Alexey V. Gladyshev; Grigory K. Alagashev; Mikhail P. Smayev; Vladislav V. Likhov; Vitaly V. Dorofeev; Sergei E. Motorin; Yuri P. Yatsenko
Publication Year: 2020, Page(s): 1492 - 1500
(4413 Kb)

Tunable, Single-Wavelength Fiber Ring Lasers Based on Rare Earth-Doped, Double-Peanut Fiber Interferometers
Hongdan Wan; Yufang Chen; Quan Zhou; Zhiping Shen; Zuxing Zhang
Publication Year: 2020, Page(s): 1501 - 1505
(3203 Kb)

Control of Long Pulse Pumped Supercontinuum Generation Using Weak Trigger Signal
Chao Huang; Kalyaperumal Nakkeeran; Qian Li
Publication Year: 2020, Page(s): 1506 - 1512
(1561 Kb)

Spectral Properties of the Signal in Phase-Sensitive Optical Time-Domain Reflectometry With Direct Detection
Xin Li; Marcelo A. Soto; Li Zhang; Liang Chen; Grabenaz
Publication Year: 2020, Page(s): 1513 - 1521
(1346 Kb)

Mid-Infrared Supercontinuum Generation in Chalcogenide Photonic Crystal Fibers with a Weak CW Trigger
Rongle Huang; Renlai Zhou; Qian Li
Publication Year: 2020, Page(s): 1522 - 1528
(3886 Kb)

Resonant Wavelength Thermal Stability of Fiber Bragg Gratings Produced by Femtosecond Laser
Tiago Paixão; Luis Ferreira; Francisco Araújo; Paulo Fernando da Costa Antunes
Publication Year: 2020, Page(s): 1529 - 1535
(3343 Kb)
Information For Authors
Publication Year: 2020, Page(s): C3 - C3
(65 Kb)

Blank page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)

April 1

Front Cover
Publication Year: 2020, Page(s): C1 - C1
(59 Kb)

Journal of Lightwave Technology
Publication Year: 2020, Page(s): C2 - C2
(128 Kb)

Table of Contents
Publication Year: 2020, Page(s): 1605 - 1607
(65 Kb)

Dual MAC Based Hierarchical Optical Access Network for Hyperscale Data Centers
Yu Zheng ; Xiaohan Sun
Publication Year: 2020, Page(s): 1608 - 1617
(3259 Kb)

Transient Crosstalk in Holographic Optical Switching Based on Wavefront Encoding
Haining Yang ; Daping Chu
Publication Year: 2020, Page(s): 1618 - 1624
(3605 Kb)

Machine Learning Assisted Optimization of Dynamic Crosstalk-Aware Spectrally-Spatially Flexible Optical Networks
Mirosław Klinkowski ; Paweł Ksieniewicz ; Marek Jaworski ; Grzegorz Zalewski ; Krzysztof Walkowiak
Publication Year: 2020, Page(s): 1625 - 1635
(3066 Kb)

Clock and Data Recovery-Free Data Communications Enabled by Multi-Core Fiber With Low Thermal Sensitivity of Skew
Ronit S. Sohanpal ; Kari A. Clark ; Benjamin J. Puttnam ; Yoshinari Awaji ; Naoya Wada ; Polina Bayvel ; Zhixin Liu
Publication Year: 2020, Page(s): 1636 - 1643
(1119 Kb)

Compensation of Multicore Fiber Skew Effects for Radio Over Fiber mmWave Antenna Beamforming
Thomas Nikas ; Evangelos Pikasis ; Sotiris Karabetsos ; Dimitris Syvridis
Publication Year: 2020, Page(s): 1644 - 1650
(2139 Kb)

A Computational Efficient Nyquist Shaping Approach for Short-Reach Optical Communications
Asun Pérez-Pascual ; Julián S. Bruno ; Vicenc Almenar ; Javier Valls
Publication Year: 2020, Page(s): 1651 - 1658
(1529 Kb)

VCSEL Array-Based Gigabit Free-Space Optical Femtocell Communication
Spencer Liverman ; Hayden Bialek ; Arun Natarajan ; Alan X. Wang
Publication Year: 2020, Page(s): 1659 - 1667
(3682 Kb)
Stokes-Space Analysis of Modal Dispersion of SDM Fibers With Mode-Dependent Loss: Theory and Experiments
Cristian Antonelli; Antonio Mezozzi; Mark Shafii; Nicolas Keith Fontaine; Haoshuo Chen; Roland Ryf
Publication Year: 2020, Page(s): 1668 - 1677
(1846 Kb)

All-Optical Frequency Processor for Networking Applications
Joseph M. Lukens; Hsuan-Hao Lu; Bing Qi; Pavel Lougovski; Andrew M. Weiner; Brian P. Williams
Publication Year: 2020, Page(s): 1678 - 1687
(987 Kb)

Wideband Microwave Frequency Distribution for Multi-Access Along a Single Fiber Link
Hao Zhang; Lei He; Xuan Li; Yongchuan Xiao; Pengfei Qu; Lijun Sun
Publication Year: 2020, Page(s): 1688 - 1692
(1710 Kb)

Real-Time Verification of Soft-Decision LDPC Coding for Burst Mode Upstream Reception in 50G-PON
Mingwei Yang; Linlin Li; Xiang Liu; Ivan B. Djordjevic
Publication Year: 2020, Page(s): 1693 - 1701
(2790 Kb)

Superposed 32QAM Constellation Design for 2 × 2 Spatial Multiplexing MIMO VLC Systems
Xinyue Guo; Nan Chi
Publication Year: 2020, Page(s): 1702 - 1711
(5858 Kb)

Convolutional Neural Network Based Atmospheric Turbulence Compensation for Optical Orbital Angular Momentum Multiplexing
Wenjie Xiong; Peipei Wang; Menglong Cheng; Junmin Liu; Yanliang He; Xinxing Zhou; Jiaojnan Xiao; Ying Li; Shuqing Chen; Diayuan Fan
Publication Year: 2020, Page(s): 1712 - 1721
(3263 Kb)

Photonic RF Phase-Encoded Signal Generation With a Microcoring Source
Xingyuan Xu; Mengxi Tan; Jiang Wang; Andreas Bøes; Bill Corcoran; Thach G. Nguyen; Sai T. Chu; Brent E. Little; Roberto Morandotti; Aman Mitchell; David Moss
Publication Year: 2020, Page(s): 1722 - 1727
(3761 Kb)

Three-Dimensional Probabilistically Shaped CAP Modulation Based on Constellation Design Using Regular Tetrahedron Cells
Jianxin Ren; Bo Liu; Xiayong Yu; Liqian Sheng; Xiaoyang Miao; Xing Xu; Ying Zhang; Lei Jiang; Jingyi Zhang; Xiangjun Xin
Publication Year: 2020, Page(s): 1728 - 1734
(2379 Kb)

Low-Complexity Second-Order Volterra Equalizer for DML-Based IM/DD Transmission System
Yukui Yu; Myeong Ryol Choi; Tianfai Bo; Zonglong He; Yi Che; Hoon Kim
Publication Year: 2020, Page(s): 1735 - 1746
Cited by: Papers (1)
(2077 Kb)

Energy Efficient 850 nm VCSEL Based Optical Transmitter and Receiver Link Capable of 80 Gbit/s NRZ Multi-Mode Fiber Data Transmission
Lukasz Chorchos; Nikolay Ledentsov; Joerg R. Kropp; Vitaly A. Shchukin; Vladimir P. Kalosha; Arkadiusz Lewandowski; J. P. Turkiewicz; Nikolay N. Ledentsov
Publication Year: 2020, Page(s): 1747 - 1752
(2395 Kb)

Performance Investigation of QAMSK Modulated Wireless Optical System Over Turbulent Ocean Using Convolutional Neural Networks
Wei Wang; Ping Wang; Lixin Guo; Weina Pang; Wenwen Chen; Ang Li; Maojie Han
Publication Year: 2020, Page(s): 1753 - 1765
(3346 Kb)

A WDM PAM4 FSO–UWOC Integrated System With a Channel Capacity of 100 Gb/s
Chung-Yi Li; Xu-Hong Huang; Hai-Han Lu; Yong-Cheng Huang; Qi-Ping Huang; Shi-Cheng Tu
Publication Year: 2020, Page(s): 1766 - 1776
(5787 Kb)

A Novel CDR-Based Low-Cost Time-Interleaved-ADC Timing Calibration
Hananel Faig; David Rohlin; Shai Cohen; Liron Gantz; Nir Sheffi; Dan Sadot
Publication Year: 2020, Page(s): 1777 - 1784
(1323 Kb)

DSP-Free Real-Time 25 GBPS Quasicoherent Receiver With Electrical SSB Filtering for C-Band Links up to 40 km SSMF
Jose A. Altapas; Omar Gallardo; Guillermo Silva Valdecasa; Michele Squerzettecia; Tom K. Johansen; Jesper Bøvense Jensen
Publication Year: 2020, Page(s): 1785 - 1788
(740 Kb)

A Novel Cooperative HARQ Protocol for Free-Space Optical Broadcasting Systems
Seyyed Saleh Hosseini; Jamshid Abooei; Benoit Champagne; Xiao-Wen Chang
Publication Year: 2020, Page(s): 1789 - 1799
(1892 Kb)

Probabilistically Shaped Rate-Adaptive Polar-Coded 256-QAM WDM Optical Transmission System
Shajaee Iqbal; Pawel M. Kaminski; Frederik Klejs; Metodi P. Yankov; Edson P. Da Silva; Francesco Da Rou; Leif K. Oxenløwe; Seren Forchhammer
Publication Year: 2020, Page(s): 1800 - 1808
(1382 Kb)

Experimental Demonstration of Single Sideband Modulation Utilizing Monolithic Integrated Injection Locked DFB Laser
Yunshan Zhang; Bocheng Yuan; Lianyan Li; Jie Zeng; Zijun Shang; Jilin Zheng; Zuyu Lu; Shijian Guan; Xing Zhang; Rulei Xiao; Tao Fang; Yuechun Shi; Hui Zou; Jianping Shen; Xiangfei Chen
Publication Year: 2020, Page(s): 1809 - 1816
(5619 Kb)

Phase Preserving Amplitude Modulation Through Tone Synthesis Assisted Saturated Four-Wave Mixing
Kyle R. H. Bottrill; N. Taeongni; Y. Hong; D. J. Richardson; P. Petropoulos
Publication Year: 2020, Page(s): 1817 - 1826
(4771 Kb)
Phase and Frequency Recovery Algorithms for Probabilistically Shaped Transmission
Fabio Aparecido Barbosa; Sandro M. Rossi; Darli A. A. Mello
Publication Year: 2020, Page(s): 1827 - 1835
(2128 Kb)

Modulation of a High Power Semiconductor Optical Amplifier for Free Space Communications
Cécil Pham; François Duport; Romain Brenot ; Jean-François Paret; Alexandre Garreau; Carmen Gomez; Catherine Fortin; Karim Mekhazni; Frédéric van Dijk
Publication Year: 2020, Page(s): 1836 - 1843
(5732 Kb)

50-GHz Repetition Gain Switching Using a Cavity-Enhanced DFB Laser Assisted by Optical Injection Locking
Zhixin Liu; Yasuhiro Matsui; Richard Schatz; Ferdous Khan; Martin Kwakernaak; Tsurugi Sudo
Publication Year: 2020, Page(s): 1844 - 1850
(1755 Kb)

On-Chip Optical Microresonators With High Electro-Optic Tuning Efficiency
Tzyy-Jiann Wang; Guan-Lu Peng; Min-Yang Chan; Chien-Hsu Chen
Publication Year: 2020, Page(s): 1851 - 1857
(2722 Kb)

Tunable Ultra-Multispectral Metamaterial Perfect Absorbers Based on Out-of-Plane Insulator-Graphene Heterostructures
Hong-Ju Li; Bing Chen; Xiang Zhai; Liang Xu; Ling-Ling Wang
Publication Year: 2020, Page(s): 1858 - 1864
(2737 Kb)

Ion Implantation of Germanium Into Silicon for Critical Coupling Control of Racetrack Resonators
Milan M. Milosević; Xia Chen; Xingshi Yu; Nicholas J. Dinsdale; Ozan Aktaş; Swe Zin Co; Ali Z. Khokhar; David J. Thomson; Otto L. Muskens; Harold M. H. Chong; Anna C. Peacock; Shinichi Saito; Graham T. Reed
Publication Year: 2020, Page(s): 1865 - 1873
(3012 Kb)

Broadband Nonvolatile Tunable Mode-Order Converter Based on Silicon and Optical Phase Change Materials Hybrid Meta-Structure
Haoxiang Chen; Hao Jia; Tao Wang; Yonghui Tian; Jianhong Yang
Publication Year: 2020, Page(s): 1874 - 1879
(2657 Kb)

An Experimental and Theoretical Investigation of a 2 μm Wavelength Low-Threshold Microsphere Laser
Jibo Yu; Xin Wang; Wenhao Li; Meng Zhang; Jiqun Zhang; Ke Tian; Yanqiu Du; Sile Nic Chormaic; Pengfei Wang
Publication Year: 2020, Page(s): 1880 - 1886
(2811 Kb)

Electro-Optic Tuning of a Monolithically Integrated Widely Tunable InP Laser With Free-Running and Stabilized Operation
Stefanos Andreou; Kevin A. Williams; Erwin A. J. M. Bente
Publication Year: 2020, Page(s): 1887 - 1894
(3406 Kb)

Passively Mode-Locked 2.7 and 3.2 μm GaSb-Based Cascade Diode Lasers
Tao Feng; Leon Shiterengas; Takashi Hosoda; Gela Kipshidze; Alexey Belyanin; Chu C. Teng; Jonas Westberg; Gerard Wysocki; Gregory Belenky
Publication Year: 2020, Page(s): 1895 - 1899
(1763 Kb)

Importance of Internal Tensile Stress in Forming Low-Loss Fiber Draw-Tower Gratings
Sai Liu; Guanghui He; Zhou Zheng; Liyun Ding; Ai Zhou; Huiyong Guo; Ciming Zhou; Desheng Jiang
Publication Year: 2020, Page(s): 1900 - 1904
(2198 Kb)

On the Characterization of Novel Step-Index Biocompatible and Biodegradable poly(D,L-lactic acid) Based Optical Fiber Agnieszka Gieriej; Adam Filipkowski; Dariusz Pysz; Ryszard Buczyński; Maxime Vagenende; Peter Dubruel; Hugo Thienpont; Thomas Geernaert; Francis Berghmans
Publication Year: 2020, Page(s): 1905 - 1914
(3857 Kb)

Demonstration of an All-Fiber Ultra-Low Numerical Aperture Ytterbium-Doped Large Mode Area Fiber in a Master Oscillator Power Amplifier Configuration Above 1 kW Power Level
Yakup Midilli; Bülend Ortaç
Publication Year: 2020, Page(s): 1915 - 1920
(1944 Kb)

Femtosecond Laser Inscribed Tilted Gratings for Leaky Mode Excitation in Optical Fibers
Andreas Ioannou; Antreas Theodosiou; Christophe Caucheteur; Kyriacos Kalli
Publication Year: 2020, Page(s): 1921 - 1928
(2941 Kb)

A Compact Refractometer With High Sensitivity Based on Multimode Fiber Embedded Single Mode-Core-Single Mode Fiber Structure
Shuo Zhang; Sifan Deng; Zemin Wang; Tao Geng; Wenlei Yang; Cuting Sun; Qi Yan; Yuxiang Li; Chengguo Tong; Qiang Dai; Weimin Sun; Libo Yuan
Publication Year: 2020, Page(s): 1929 - 1935
(3536 Kb)

Modeling and Characterization of Cladding-Pumped Erbium-Ytterbium Co-Doped Fibers for Amplification in Communication Systems
Charles Matte-Breton; Roland Rylf; Nicolas K. Fontaine; Rene-Jean Essiambre; Haoshuo Chen; Colin Kelly; Younès Messaddeq; Sophie LaRochelle
Publication Year: 2020, Page(s): 1936 - 1944
(3243 Kb)

Combining Harmonic Laser Beams by Fiber Components for Refractivity–Compensating Two-Color Interferometry
Yang Liu; Anni Röse; Günther Prellinger; Paul Küchert; Jigui Zhu; Florian Pollinger
Publication Year: 2020, Page(s): 1945 - 1952
(2524 Kb)

S2 Measurements Showing Suppression of Higher Order Modes in Confined Rare Earth Doped Large Core Fibers
Stefan Gaumann; Jose E. Antonio-Lopez; James Anderson; Steffen Wittek; Sanjabi Eznaveh Eznaveh; Hee-Jun Jang; Md Selim Habib; Justin Cook; Martin C. Richardson; Rodrigo Amezcua Correa; Axel Schützgen
Publication Year: 2020, Page(s): 1953 - 1958
(1142 Kb)
April 15

Front Cover
Publication Year: 2020, Page(s): C1 - C1
(59 Kb)

Journal of Lightwave Technology
Publication Year: 2020, Page(s): C2 - C2
(128 Kb)

Table of Contents
Publication Year: 2020, Page(s): 2092 - 2094
(65 Kb)

Hybrid SSB OFDM-Digital Filter Multiple Access PONs
Wei Jin; Abdulai Sankoh; Yixian Dong; Zhu-Qiang Zhong; Roger Philip Giddings; Maurice O’Sullivan; Jeffrey Lee; Tim Durrant; Jianming Tang
Publication Year: 2020, Page(s): 2095 - 2105
(6779 Kb)

A Routing and Wavelength Assignment Algorithm Based on Two Types of LEO Constellations in Optical Satellite Networks
Xue Sun; Suzhi Cao
Publication Year: 2020, Page(s): 2106 - 2113
(4711 Kb)

Economics of Resilient TWDM PONs
Wasim Uddin Mondal; Dibendu Roy; Sourav Dutta; Goutam Das
Publication Year: 2020, Page(s): 2114 - 2126
(1844 Kb)

Hybrid Frequency-Tunable Parity-Time Symmetric Optoelectronic Oscillator
Zhiqiang Fan; Welfeng Zhang; Qi Qiu; Jianping Yao
Publication Year: 2020, Page(s): 2127 - 2133
(1675 Kb)

Microwave Pulse Generation With a Silicon Dual-Parallel Modulator
Siqi Liu; Kan Wu; Linjie Zhou; Liangjun Lu; Bingjian Zhang; Gangqiang Zhou; Jianping Chen
Publication Year: 2020, Page(s): 2134 - 2143
(4729 Kb)

100-Gbit/s EML Transmitter and PD+TIA Receiver-Based Inter-Data Center Link
Yu-Hong Lin; Huang-Shen Lin; Wei-Li Wu; Cheng-Ting Tsai; Chih-Hsien Cheng; Tien-Tsoeng Shih; Gong-Ru Lin
Publication Year: 2020, Page(s): 2144 - 2151
(3480 Kb)

Accurate BER Estimation Scheme Based on K-Means Clustering Assisted Gaussian Approach for Arbitrary Modulation Format
Qun Zhang; Yanfu Yang; Changjian Guo; Xian Zhou; Yong Yao; Alan Pak Tao Lau; Chao Lu
Publication Year: 2020, Page(s): 2152 - 2157
(2644 Kb)

Gain, Loss and the Shot-Noise Rule
Colin J. McKinstrie
Publication Year: 2020, Page(s): 2158 - 2170
(266 Kb)

Simultaneous Radar Detection and Frequency Measurement by Broadband Microwave Photonic Processing
Jingzhao Shi; Fangzheng Zhang; De Ben; Shilong Pan
Publication Year: 2020, Page(s): 2171 - 2179
(4332 Kb)

Capacity and Optimum Signal Constellations for VLC Systems
Linqong Jia; Feng Shu; Nuo Huang; Ming Chen; Jiangzhou Wang
Publication Year: 2020, Page(s): 2180 - 2189
(936 Kb)

Performance Bounds on Passive Indoor Positioning Using Visible Light
Khaqan Majeed; Steve Hranilovic
Publication Year: 2020, Page(s): 2190 - 2200
Cited by: Papers (1)
(1264 Kb)

The Generalized Droop Formula for Low Signal to Noise Ratio Optical Links
Alberto Bononi; Jean-Christophe Antona; Matteo Lonardi; Alexis Carbo-Méseguer; Paolo Serena
Publication Year: 2020, Page(s): 2201 - 2213
(1450 Kb)

Wavelength Division Multiplexing of 194 Continuous Variable Quantum Key Distribution Channels
Tobias A. Eriksson; Ruben S. Luis; Benjamin J. Puttnam; Georg Rademacher; Mikio Fujiwara; Yoshinari Awaji; Hideaki Furukawa; Naoya Wada; Masahiro Takeoka; Masahide Sasaki
Publication Year: 2020, Page(s): 2214 - 2218
(992 Kb)

Experimental Investigation of Wavelength Conversion Using Highly-Nonlinear Fiber and Two-Stage-Comb-Generated Pump With High Frequency Precision
Masashi Yamazaki; Kazunori Seno; Toshikazu Hashimoto; Hiroyuki Ueno
Publication Year: 2020, Page(s): 2219 - 2225
(3876 Kb)

120 Gbaud PAM-4/PAM-6 Generation and Detection by Photonic Aided Digital-to-Analog Converter and Linear Equalization
Haiyun Xin; Deming Kong; Kuo Zhang; Shi Jia; Xiaoling Zhang; Weisheng Hu; Hao Hu
Publication Year: 2020, Page(s): 2226 - 2230
(1939 Kb)

Performance Analysis of Phase Noise Cancellation by Asymmetric CMA for Realizing Affordable Coherent PON Transceivers
Sang-Yuep Kim; Jun-ichi Kani; Jun Terada
Publication Year: 2020, Page(s): 2231 - 2241
(7217 Kb)

Adaptive Coding and Modulation for Robust Optical Access Networks
Elaine S. Chou; Joseph M. Kahn
Publication Year: 2020, Page(s): 2242 - 2252
(1651 Kb)

Transponder Implementation Penalty-Accounted Gaussian-Noise-Based Performance Modeling of Fiber-Optic Transmission Systems
Nikolay A. Kaliteevskiy; Viacheslav Ivanov; Petr Sterlingov; John Downie; Sergeijs Makovejs; Jason Hurley
Publication Year: 2020, Page(s): 2253 - 2261
(5137 Kb)
RF Frequency Synthesizer Based on Self-Mode-Locked Multimode Lasers
Tianchi Sun ; Ashin S. Daryoush
Publication Year: 2020, Page(s): 2262 - 2270
(6477 Kb)

Performance of Spatial Diversity DCO-OFDM in a Weak Turbulence Underwater Visible Light Communication Channel
Hongyan Jiang ; Hongbing Qiu ; Ning He ; Wasiu Popoola ; Zahir Ahmad ; Sujan Rajbandari
Publication Year: 2020, Page(s): 2271 - 2277
(2436 Kb)

Experimental Demonstration of Dual O+C-Band WDM Transmission Over 50-km SMF With Direct Detection
Yang Hong ; Kyle R. H. Bottrell ; Natsupa Taengnoi ; Naresh K. Thripparapu ; Yu Wang ; Andrey A. Umnikov ; Jayanta K. Sahu ; David J. Richardson ; Periklis Petroutsou
Publication Year: 2020, Page(s): 2278 - 2284
(2575 Kb)

Measurement of Instantaneous Microwave Frequency by Optical Power Monitoring Based on Polarization Interference
Jing Li ; Li Pei ; Tingang Ning ; Jingjing Zheng ; Yujian Li ; Ruishi He
Publication Year: 2020, Page(s): 2285 - 2291
(4526 Kb)

Photonics-Based CW/Pulsed Microwave Signal AOA Measurement System
Hao Chen ; Erwin H. W. Chan
Publication Year: 2020, Page(s): 2292 - 2298
(1109 Kb)

Design of Four-Channel Wavelength-Selectable In-Series DFB Laser Array With 100-GHz Spacing
Zhenxing Sun ; Ruilei Xiao ; Yong Zhao ; Gen Lv ; Zhirui Su ; Yuechun Shi ; Xiangfei Chen
Publication Year: 2020, Page(s): 2299 - 2307
(5498 Kb)

Low Voltage, High Optical Power Handling Capable, Bulk Compound Semiconductor Electro-Optic Modulators at 1550 nm
Prashanth Bhasker ; Justin Norman ; John Bowers ; Nadir Dagli
Publication Year: 2020, Page(s): 2308 - 2314
(1939 Kb)

Carrier-Suppressed Single Sideband Signal for FMCW LiDAR Using a Si Photonic-Crystal Optical Modulators
Mikiya Kamata ; Yosuke Hinakura ; Toshihiko Baba
Publication Year: 2020, Page(s): 2315 - 2321
(2553 Kb)

Far-Field Imaging Beyond the Diffraction Limit Using Waves Interference
Pooria Salami ; Leila Yousefi
Publication Year: 2020, Page(s): 2322 - 2327
(2581 Kb)

Efficient Shape and Topology Optimization Based on Sensitivity Analysis for Optical Waveguide Devices Utilizing Full-Vectorial BPM
Akito Iguchi ; Yasuhide Tsuji ; Takashi Yasui ; Koichi Hirayama
Publication Year: 2020, Page(s): 2328 - 2335
(2221 Kb)

High Performance InP-Based Polarization Beam Splitter With Reverse Bias and Injection Current
Xiangyang Dai ; Guanan Chen ; Gengyuan Zhao ; Yuanyuan Liu ; Qiaoqin Lu ; John F. Donegan ; Weihua Guo
Publication Year: 2020, Page(s): 2336 - 2345
(4345 Kb)

Design of a Miniaturized Broadband Silicon Hybrid Plasmonic Temporal Integrator for Ultrafast Optical Signal Processing
Azadeh Karimi ; Abbas Zarifkar ; Mehdi Miri
Publication Year: 2020, Page(s): 2346 - 2352
(1759 Kb)

Integrated Wavelength-Tuned Optical mm-Wave Beamformer With Doubled Delay Resolution
Xuebing Zhang ; Mingyang Zhao ; Yuqing Jiao ; Zicheng Cao ; A. M. J. Koonen
Publication Year: 2020, Page(s): 2353 - 2359
(2085 Kb)

Ball Lens Embedded Through-Package Via To Enable Backside Coupling Between Silicon Photonics Interposer and Board-Level Interconnects
Nivesh Mangal ; Edgar Missinne ; Joris Van Campenhout ; Bradley Snyder ; Geert Van Steenberge
Publication Year: 2020, Page(s): 2360 - 2369
(5223 Kb)

Ultra-Compact Broadband 2 × 2 3 dB Power Splitter Using a Subwavelength-Grating-Assisted Asymmetric Directional Coupler
Chaochao Ye ; Daxiong Dai
Publication Year: 2020, Page(s): 2370 - 2375
(2289 Kb)

Ultra-Low-Loss Broadband All-Fiber Mode Selective Couplers for MIMO-Less MDM Transmission
Shoulin Jiang ; Chenyu Liang ; Lin Ma ; Junjie Xiong ; Wenjia Zhang ; Zuyuan He
Publication Year: 2020, Page(s): 2376 - 2382
(3431 Kb)

Temporal Imaging Using Dispersive Gradient-Index Time Lenses
Tianwen Han ; Hao Chen ; Wenwan Li ; Bing Wang ; Peixiang Lu
Publication Year: 2020, Page(s): 2383 - 2391
(2704 Kb)

Dual-Frequency CARS Excitation Source With Two Independent-Tunable Stokes Wavelengths Using PM-PCF and Vector Adjustment
Yongning Zhang ; Junfeng Jiang ; Kun Liu ; Shuang Wang ; Zhe Ma ; Wenjie Chen ; Tiegen Liu
Publication Year: 2020, Page(s): 2392 - 2399
(2549 Kb)

Mode Phase Variation and Sensitivity to Thermal Load in Three-Core Optical Fibers
Lorenzo Rosa ; Shahul Hameed Pallangal ; Federica Poli ; Stefano Selleri ; Annamaria Cucinotta
Publication Year: 2020, Page(s): 2400 - 2405
(1727 Kb)

Design of a Multi-Wavelength Fiber Laser Based on Tm:Er:Yb:Ho Co-Doped Germanate Glass
Mario Christian Falconi ; Dario Laneve ; Vincenza Portosi ; Stefano Taccheo ; Francesco Prudenzo
Publication Year: 2020, Page(s): 2406 - 2413
(1485 Kb)
Ultra-Broadband Mode Splitter Based on Phase Controlling of Bridged Subwavelength Grating
Weifeng Jiang; Xinguo Wang
Publication Year: 2020, Page(s): 2414 - 2422
(4129 Kb)

Long-Length and Thermally Stable High-Finesse Fabry-Perot Interferometers Made of Hollow Core Optical Fiber
Meng Ding ; Matěj Komanec ; Dmytro Suslov ; Daniel Dousek ; Stanislav Zvánovec ; Eric R. Numkam Fokoua ; Thomas D. Bradley ; Francesco Poletti ; David J. Richardson ; Radan Slavík
Publication Year: 2020, Page(s): 2423 - 2427
(1075 Kb)

Switchable, Widely Tunable and Interval-Adjustable Multi-Wavelength Erbium-Doped Fiber Laser Based on Cascaded Filters
Qi Zhao ; Li Pei ; Jingjing Zheng ; Min Tang ; Yuheng Xie ; Jing Li ; Tiegang Ning
Publication Year: 2020, Page(s): 2428 - 2433
(3978 Kb)

Vertical-Fluid-Array-Induced Optical Microfiber Long-Period Grating (VIOULIN) Refractometer
Yang Ran ; Deming Hu ; Zhiyuan Xu ; Jungiu Long ; Peng Xiao ; Lili Liang ; Li-Peng Sun ; Long Jin ;Bai-Du Guan
Publication Year: 2020, Page(s): 2434 - 2440
(2626 Kb)

Manipulating Soliton Polarization in Soliton Self-Frequency Shift and Its Application to 3-Photon Microscopy in Vivo
Shen Tong ; Mengyao Gan ; Ziwei Zhuang ; Hongli Liu ; Hui Cheng ; Jia Li ; Ping Qiu ; Ke Wang
Publication Year: 2020, Page(s): 2450 - 2455
(1260 Kb)

In-Depth Studies of the Spectral Bandwidth of a 25 W 2 μm Band PM Hybrid Ho- and Tm-Doped Fiber Amplifier
Robert E. Tench ; Clement Romano ; Jean-Marc Delavaux ; Rob Lenox ; Diarmuid Byrne ; Kevin Carney
Publication Year: 2020, Page(s): 2456 - 2463
(2156 Kb)

Selective Excitation and Amplification of Peak-Power-Scalable Out-of-Phase Supermode in Yb-Doped Multicore Fiber
Alexey V. Andrianov ; Nikolay A. Kalinin ; Elena A. Anashkina ; Olga N. Egorova ; Denis S. Lipatov ;Arkady V. Kim ; Sergei L. Semjonov ; Alexander G. Litvak
Publication Year: 2020, Page(s): 2464 - 2470
(2955 Kb)

Multi-Shuttle Behavior Between Dissipative Solitons and Noise-Like Pulses in an All-Fiber Laser
Xi Cheng ; Qianqian Huang ; Zinan Huang ; Qingguo Song ; Chuanhang Zou ; Luming Zhao ; Chengbo Mou ; Zhijun Yan ; Kaiming Zhou ; Lin Zhang
Publication Year: 2020, Page(s): 2471 - 2476
(1942 Kb)

The Thermal Phase Sensitivity of Both Coated and Uncoated Standard and Hollow Core Fibers Down to Cryogenic Temperatures
Wenwu Zhu ; Eric R. Numkam Fokoua ; Austin A. Taranta ; Yong Chen ; Thomas Bradley ; Marco N. Petrovich ; Francesco Poletti ; Mingshan Zhao ; David J. Richardson ; Radan Slavík
Publication Year: 2020, Page(s): 2477 - 2484
(1830 Kb)

Microcapillary-Based Integrated LSPR Device for Refractive Index Detection and Biosensing
Shimeng Chen ; Yun Liu ; Qingxu Yu ; Wei Peng
Publication Year: 2020, Page(s): 2485 - 2492
(2589 Kb)

2000 Serial FBG Sensors Interrogated With a Hybrid CDM-WDM Scheme
Marek Götten ; Steffen Lochmann ; Andreas Ahrens ; Eric Lindner ; Jan Van Roosbroeck
Publication Year: 2020, Page(s): 2493 - 2503
(3618 Kb)

Torsion, Refractive Index, and Temperature Sensors Based on An Improved Helical Long Period Fiber Grating
Yuanyuan Zhao ; Shen Liu ; Junxian Luo ; Yanping Chen ; Cailing Fu ; Cong Xiong ; Ying Wang ; Shouyong Jia ; Zhiyong Bai ; Changrui Xiao ; Yiping Wang
Publication Year: 2020, Page(s): 2504 - 2510
(3403 Kb)

Sensing Enhancement at an Exceptional Point in a Nonreciprocal Fiber Ring Cavity
Haojian Wang ; Jun Guo ; Jianing Zhang ; Wei Zhou ; Yishan Wang ; Xiang Wu ; Deyuan Shen
Publication Year: 2020, Page(s): 2511 - 2515
(1685 Kb)

All-Fiber Two-Dimensional Inclinometer Based on Bragg Gratings Inscribed in a Seven-Core Multi-Core Fiber
Jingxian Cui ; Dinusha Serandi Gunawardena ; Zhengyong Liu ; Zhiyong Zhao ; Hwa-Yaw Tam
Publication Year: 2020, Page(s): 2516 - 2522
(2827 Kb)

Ultra-Sensitive Cholesterol Sensor Using Gold and Zinc-Oxide Nanoparticles Immobilized Core Mismatch MPM/SPS Probe
Nitishkumar Agrawal ; Bingyuan Zhang ; Chinmoy Saha ; Chandrakanta Kumar ; Xieng Pu ;Santosh Kumar
Publication Year: 2020, Page(s): 2523 - 2529
(3239 Kb)

A Laser Written 4D Optical Microrcavity for Advanced Biochemical Sensing in Aqueous Environment
Anton V. Saechnikov ; Elina A. Tcherniavskaia ; Vladimir A. Saechnikov ; Andreas Ostendorf
Publication Year: 2020, Page(s): 2530 - 2538
(2704 Kb)

Impact-Based Feature Extraction Utilizing Differential Signals of Phase-Sensitive OTDR
Muhammad Adeel ; Chao Shang ; Diya Hu ; Huan Wu ; Kun Zhu ; Aadil Raza ; Chao Lu
Publication Year: 2020, Page(s): 2539 - 2546
(3476 Kb)

Fiber-Optic Silicon Fabry-Perot Interferometric Bolometer: The Influence of Mechanical Vibration and Magnetic Field
Qiwen Sheng ; Guigen Liu ; Nezam Uddin ; Matthew L. Reineke ; Ming Han
Publication Year: 2020, Page(s): 2547 - 2554
(1956 Kb)
Detection of Circular-Crested Lamb Waves Using Surface-Bonded Fiber-Optic Ultrasound Sensors: A Theoretical Perspective
Guigen Liu; Oleksii Karpenko; Mahmoodul Haq; Ming Han
Publication Year: 2020, Page(s): 2555 - 2563
(1811 Kb)

Sensitivity-Enhanced Distributed Hydrostatic Pressure Sensor Based on BOTDA in Single-Mode Fiber With Double-Layer Polymer Coatings
Yongkang Dong; Liqiang Qiu; Yuelan Lu; Lei Teng; Benzhang Wang; Zongda Zhu
Publication Year: 2020, Page(s): 2564 - 2571
(1749 Kb)

Publication Year: 2020, Page(s): 2572 - 2572
(70 Kb)

Information For Authors
Publication Year: 2020, Page(s): C3 - C3
(65 Kb)

Blank page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
Table of Contents

Publication Year: 2020, Page(s): C1 - C4
(447 Kb)

IEEE Transactions on Multimedia
Publication Year: 2020, Page(s): C2 - C2
(89 Kb)

Fast Depth and Inter Mode Prediction for Quality Scalable High Efficiency Video Coding
Dayong Wang; Yu Sun; Ce Zhu; Weisheng Li; Frederic Dufaux
Publication Year: 2020, Page(s): 833 - 845
(3255 Kb)

Content-Based Light Field Image Compression Method With Gaussian Process Regression
Deyang Liu; Ping An; Ran Ma; Wenfa Zhan; Xinpeng Huang; Ali Abdullah Yahya
Publication Year: 2020, Page(s): 846 - 859
(3390 Kb)

Energy Compaction-Based Image Compression Using Convolutional AutoEncoder
Zhengxue Cheng; Heming Sun; Masaru Takeuchi; Jiro Katto
Publication Year: 2020, Page(s): 860 - 873
(7311 Kb)

Reversible Data Hiding in Encrypted Images Based on Multi-MSB Prediction and Huffman Coding
Zhaoxia Yin; Youzhi Xiang; Xinpeng Zhang
Publication Year: 2020, Page(s): 874 - 884
Cited by: Papers (1)
(4170 Kb)

Saliency Detection via a Multiple Self-Weighted Graph-Based Manifold Ranking
Cheng Deng; Xu Yang; Feiping Nie; Dapeng Tao
Publication Year: 2020, Page(s): 885 - 896
(4949 Kb)

Enhancing the Quality of Image Tagging Using a Visio-Textual Knowledge Base
Chandramani Chaudhary; Poonam Goyal; Dhanashree Nellayi Prasad; Yi-Ping Phoebe Chen
Publication Year: 2020, Page(s): 897 - 911
(4987 Kb)

Kernelized Fuzzy Modal Variation for Local Change Detection From Video Scenes
Badri Narayan Subudhi; Thangaraj Veerakumar; S. Esakkirajan; Ashish Ghosh
Publication Year: 2020, Page(s): 912 - 920
(2462 Kb)

Vibrotactile Quality Assessment: Hybrid Metric Design Based on SNR and SSIM
Xun Liu; Mischa Dohler; Yansha Deng
Publication Year: 2020, Page(s): 921 - 933
Cited by: Papers (1)
(2936 Kb)

Audio–Visual Particle Flow SMC-PHD Filtering for Multi-Speaker Tracking
Yang Liu; Volkan Kilic; Jian Guan; Wenwu Wang
Publication Year: 2020, Page(s): 934 - 948
(2506 Kb)

An EEG-Based Study on Perception of Video Distortion Under Various Content Motion Conditions
Xwen Liu; Xiaoming Tao; Mai Xu; Yafeng Zhan; Jianhua Lu
Publication Year: 2020, Page(s): 949 - 960
(3729 Kb)

Training Objective Image and Video Quality Estimators Using Multiple Databases
Lukáš Krasula; Yoann Baveye; Patrick Le Callet
Publication Year: 2020, Page(s): 961 - 969
(833 Kb)
Table of contents
Publication Year: 2019, Page(s): C1 - C1
(413 Kb)

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

Abnormality Detection and Monitoring in Multi-Sensor Molecular Communication
Nafiseh Ghoroghchian ; Mahtab Mirmohseni ; Masoumeh Nasiri-Kenari
Publication Year: 2019, Page(s): 68 - 83
(2062 Kb)

Diffusive Mobile MC With Absorbing Receivers: Stochastic Analysis and Applications
Trang Ngoc Cao ; Arman Ahmadzadeh ; Vahid Jamaíl ; Wayan Wicke ; Phee Lep Yeoh ; Jamie Evans ; Robert Schober
Publication Year: 2019, Page(s): 84 - 99
(2331 Kb)

Modeling Interference-Free Neuron Spikes With Optogenetic Stimulation
Adam Noel ; Shayan Monabbati ; Dimitrios Makrakis ; Andrew W. Eckford
Publication Year: 2019, Page(s): 100 - 111
(2189 Kb)

Spatially Distributed Molecular Communications via Diffusion: Second-Order Analysis
Flavio Zabini
Publication Year: 2019, Page(s): 112 - 138
(2009 Kb)

Adaptive Release Duration Modulation for Limited Molecule Production and Storage
Ladan Khaloopour ; Mahtab Mirmohseni ; Masoumeh Nasiri-Kenari
Publication Year: 2019, Page(s): 139 - 152
(1204 Kb)

Cluster Formation by Mobile Molecular Communication Systems
Yutaka Okaie
Publication Year: 2019, Page(s): 153 - 157
(1142 Kb)

Random Cell Motion Enhances the Capacity of Cell-Cell Communication
Tadashi Nakano ; Lin Lin ; Yutaka Okaie ; Cong Wu ; Hao Yan ; Takahiro Hara ; Kanae Harumoto
Publication Year: 2019, Page(s): 158 - 162
(1288 Kb)

IEEE Communications Society
Publication Year: 2019, Page(s): C3 - C3
(113 Kb)
Efficient Graph Learning From Noisy and Incomplete Data
Peter Berger ; Gabor Hannak ; Gerald Matz
Publication Year: 2020, Page(s): 105 - 119
(2110 Kb)

Node-Centric Graph Learning From Data for Brain State
Identification
Nafiseh Ghoroghchian ; David M. Groppe ; Roman Genov ; Taufik A. Valiante ; Stark C. Draper
Publication Year: 2020, Page(s): 120 - 132
(4490 Kb)

Recovering the Structural Observability of Composite
Networks via Cartesian Product
Mohammadreza Doostmohammadian
Publication Year: 2020, Page(s): 133 - 139
(737 Kb)

Computation-Efficient Distributed Algorithm for Convex
Optimization Over Time-Varying Networks With Limited
Bandwidth Communication
Huajing Li ; Chicheng Huang ; Zheng Wang ; Guo Chen ; Hafiz Gulam Ahmad Umar
Publication Year: 2020, Page(s): 140 - 151
(827 Kb)

OrthoNet: Multilayer Network Data Clustering
Mireille El Gheche ; Giovanni Chierchia ; Pascal Frossard
Publication Year: 2020, Page(s): 152 - 162
(1911 Kb)

Learning Graphs From Linear Measurements: Fundamental
Trade-Offs and Applications
Tongxin Li ; Lucien Werner ; Steven H. Low
Publication Year: 2020, Page(s): 163 - 178
(1636 Kb)

Distributed Learning Algorithms for Optimal Data Routing in
IoT Networks
Michele Rossi ; Marco Centenaro ; Aly Ba ; Salma Eleuch ; Tomaso Erseghe ; Michele Zorzi
Publication Year: 2020, Page(s): 179 - 195
(2321 Kb)

Distributed Discrete Hashing by Equivalent Continuous
Formulation
Shengnan Wang ; Chuguang Li ; Hui-Liang Shen
Publication Year: 2020, Page(s): 196 - 210
(987 Kb)
State-Space Network Topology Identification From Partial Observations
Mario Coutinho ; Elvin Isufi ; Takanori Maehara ; Geert Leus
Publication Year: 2020, Page(s): 211 - 225
(1547 Kb)

Spectral Graph Based Vertex-Frequency Wiener Filtering for Image and Graph Signal Denoising
Ali Can Yağan ; Mehmet Tankut Özgen
Publication Year: 2020, Page(s): 226 - 240
(3025 Kb)

Distributed Sensor Networks Based Shallow Subsurface Imaging and Infrastructure Monitoring
Fangyu Li ; Maria Valero ; Yifang Cheng ; Tong Bai ; WenZhan Song
Publication Year: 2020, Page(s): 241 - 250
(3046 Kb)

Incremental Coding for Extractable Compression in the Context of Massive Random Access
Thomas Maugey ; Aline Roumy ; Elsa Dupraz ; Michel Kieffer
Publication Year: 2020, Page(s): 251 - 260
(1684 Kb)
IEEE Internet of Things Journal
Publication Year: 2020, Page(s): C2 - C2
(76 Kb)

Table of contents
Publication Year: 2020, Page(s): i - iv
(235 Kb)

Guest Editorial Special Issue on Privacy and Security in Distributed Edge Computing and Evolving IoT
Alireza Jolfaei; Pouya Ostovari; Mamoun Alazab; Iqbal Gondal; Krishna Kant
Publication Year: 2020, Page(s): 2496 - 2500
(429 Kb)

PAAL: A Framework Based on Authentication, Aggregation, and Local Differential Privacy for Internet of Multimedia Things
Muhammad Usman; Mian Ahmad Jan; Deepak Puthal
Publication Year: 2020, Page(s): 2501 - 2508
(1464 Kb)

Dynamic Edge Access System in IoT Environment
Huifeng Wu; Danfeng Sun; Lan Peng; Yuan Yao; Jia Wu; Quan Z. Sheng; Yi Yan
Publication Year: 2020, Page(s): 2509 - 2520
(4130 Kb)

Security and Privacy of Smart Home Systems Based on the Internet of Things and Stereo Matching Algorithms
Aimin Yang; Chunying Zhang; Yongjie Chen; Yunxi Zhuansun; Huixiang Liu
Publication Year: 2020, Page(s): 2521 - 2530
Cited by: Papers (6)
(4252 Kb)

Secure Brain-to-Brain Communication With Edge Computing for Assisting Post-Stroke Paralyzed Patients
Sreeja Rajesh; Varghese Paul; Varun G. Menon; Sunil Jacob; P. Vinod
Publication Year: 2020, Page(s): 2531 - 2538
Cited by: Papers (1)
(3703 Kb)

SoProtector: Safeguard Privacy for Native SO Files in Evolving Mobile IoT Applications
Guangquan Xu; Weizhe Wang; Litaoy Jiao; Xiaotong Li; Kaifai Liang; Xi Zheng; Wenjuan Lian; Hequn Xian; Honghao Gao
Publication Year: 2020, Page(s): 2539 - 2552
Cited by: Papers (1)
(4863 Kb)

Privacy-Preserving and Pairing-Free Multireipient Certificateless Encryption With Keyword Search for Cloud-Assisted IoT
Yang Lu; Jigu Li; Yichen Zhang
Publication Year: 2020, Page(s): 2553 - 2562
(2240 Kb)

CB-CAS: Certificate-Based Efficient Signature Scheme With Compact Aggregation for Industrial Internet of Things Environment
Girraj Kumar Verma; B. B. Singh; Neeraj Kumar; Vinay Chamola
Publication Year: 2020, Page(s): 2563 - 2572
Cited by: Papers (2)
(2841 Kb)

IoT Sensor Numerical Data Trust Model Using Temporal Correlation
Gour C. Karmakar; Rajkumar Das; Joarder Kamruzzaman
Publication Year: 2020, Page(s): 2573 - 2581
(1213 Kb)

Highly Anonymous Mobility-Tolerant Location-Based Onion Routing for VANETs
Mohammad Sayad Haghighi; Zahra Aziminejad
Publication Year: 2020, Page(s): 2582 - 2590
(2383 Kb)
REVAMP2T: Real-Time Edge Video Analytics for Multicamera Privacy-Aware Pedestrian Tracking
Christopher Netf ; Matías Mendiesta ; Shrey Mohan ; Mohammadreza Baharani ; Samuel Rogers ; Hamed Tabkhi
Publication Year: 2020, Page(s): 2591 - 2602
(3158 Kb)

Reliable Data Aggregation in Internet of ViSAR Vehicles Using Chained Dual-Phase Adaptive Interpolation and Data Embedding
Mohammad Reza Khoosravi ; Sadegh Samadi
Publication Year: 2020, Page(s): 2603 - 2610
(1404 Kb)

TGM: A Generative Mechanism for Publishing Trajectories With Differential Privacy
Soheila Ghanie ; Lars Kulik ; Kotagiri Ramamohanarao
Publication Year: 2020, Page(s): 2611 - 2621
(2903 Kb)

Joint Optimization of Offloading Utility and Privacy for Edge Computing Enabled IoT
Xiaolong Xu ; Chengxun He ; Zhiyang Xu ; Lianyong Qi ; Shaohua Wan ; Md Zakirul Alam Bhuiyan
Publication Year: 2020, Page(s): 2622 - 2629
Cited by: Papers (4)
(1344 Kb)

On the Integration of Blockchain to the Internet of Things for Enabling Access Right Delegation
Shantanu Pal ; Tahiry Rabehaja ; Ambrose Hill ; Michael Hitchens ; Vijay Varadharajan
Publication Year: 2020, Page(s): 2630 - 2639
(933 Kb)

Differentially Private High-Dimensional Data Publication in Internet of Things
Zhigao Zheng ; Tao Wang ; Jinming Wen ; Shahid Mumtaz ; Ali Kashif Bashir ; Sajjad Hussain Chaudhary
Publication Year: 2020, Page(s): 2640 - 2650
(1258 Kb)

Enabling Efficient Privacy-Assured Outlier Detection Over Encrypted Incremental Data Sets
Shangqi Lai ; Xingliang Yuan ; Amin Sakzad ; Mahsa Salehi ; Joseph K. Liu ; Dongxi Liu
Publication Year: 2020, Page(s): 2651 - 2662
(1310 Kb)

Lightweight Privacy-Preserving Training and Evaluation for Discretized Neural Networks
Jialu Chen ; Jun Zhou ; Zhenfu Cao ; Athanasios V. Vasilakos ; Xiaolei Dong ; Kim-Kwang Raymond Choo
Publication Year: 2020, Page(s): 2663 - 2678
(1729 Kb)

Preserving Balance Between Privacy and Data Integrity in Edge-Assisted Internet of Things
Tian Wang ; Md Zakirul Alam Bhuiyan ; Guojun Wang ; Lianyong Qi ; Jie Wu ; Thaier Hayajneh
Publication Year: 2020, Page(s): 2679 - 2689
(1179 Kb)

Decentralized Self-Enforcing Trust Management System for Social Internet of Things
Muhammad Ajmal Azad ; Samiran Bag ; Feng Hao ; Andrii Shalaginov
Publication Year: 2020, Page(s): 2690 - 2703
Cited by: Papers (1)
(1459 Kb)

UAV-Aided Air-to-Ground Cooperative Nonorthogonal Multiple Access
Miao Liu ; Guan Gui ; Nan Zhao ; Jinlong Sun ; Haris Gacanin ; Hikmet Sari
Publication Year: 2020, Page(s): 2704 - 2715
Cited by: Papers (1)
(1215 Kb)

Zero-Forcing-Based Downlink Virtual MIMO–NOMA Communications in IoT Networks
Zheng Shi ; Hong Wang ; Yaru Fu ; Guanghua Yang ; Shaodan Ma ; Fen Hou ; Theodoros A. Tsiftsis
Publication Year: 2020, Page(s): 2716 - 2737
(1696 Kb)

Distributed Online Energy Management in Interconnected Microgrids
Hualei Zou ; Yu Wang ; Shiwen Mao ; Fanghua Zhang ; Xin Chen
Publication Year: 2020, Page(s): 2738 - 2750
(1777 Kb)

Deep Reinforcement Learning for Smart Home Energy Management
Liang Yu ; Weiwei Xie ; Di Xie ; Yulong Zou ; Dengyin Zhang ; Zhixin Sun ; Linghua Zhang ; Yue Zhang ; Tao Jiang
Publication Year: 2020, Page(s): 2751 - 2762
(1639 Kb)

Dynamic Power–Latency Tradeoff for Mobile Edge Computation Offloading in NOMA-Based Networks
Nima Nouri ; Ahmadreza Entezari ; Jamshid Abouei ; Mohammad Jaseemuddin ; Alagan Anpalagan
Publication Year: 2020, Page(s): 2763 - 2776
Cited by: Papers (1)
(1686 Kb)

UAV-Assisted Wireless Powered Cooperative Mobile Edge Computing: Joint Offloading, CPU Control, and Trajectory Optimization
Yuan Liu ; Ke Xiong ; Qiang Ni ; Pingyi Fan ; Khaled Ben Letaief
Publication Year: 2020, Page(s): 2777 - 2790
(1763 Kb)

LAA: Lattice-Based Access Authentication Scheme for IoT in Space Information Networks
Ruhui Ma ; Jin Cao ; Dengguo Feng ; Hui Li
Publication Year: 2020, Page(s): 2791 - 2805
(2065 Kb)

On the Use of LoRaWAN in Smart Cities: A Study With Blocking Interference
Luz E. Marquez ; Alfonso Osorio ; Maria Calle ; Juan C. Velez ; Antonio Serrano ; John E. Candelo-Becerra
Publication Year: 2020, Page(s): 2806 - 2815
(2816 Kb)
Self-Adaptive Resource Allocation in Underwater Acoustic Interference Channel: A Reinforcement Learning Approach
Hui Wang ; Youming Li ; Jiangbo Qian
Publication Year: 2020, Page(s): 2816 - 2827
(1305 Kb)

A Joint Information and Energy Cooperation Framework for CR-Enabled Macro–Femto Heterogeneous Networks
Zhuh Xia ; Fancheng Li ; Hongbo Jiang ; Jing Bai ; Jisheng Xu ; Fanzi Zeng ; Min Liu
Publication Year: 2020, Page(s): 2828 - 2839
(1553 Kb)

Drones in Distress: A Game-Theoretic Countermeasure for Protecting UAVs Against GPS Spoofing
AbdelRahman Eldosouky ; Aidin Ferdowsi ; Walid Saad
Publication Year: 2020, Page(s): 2840 - 2854
(1428 Kb)

A Comparative Analysis of Deep Learning and Machine Learning on Detecting Movement Directions Using PIR Sensors
Jaeseok Yun ; Jiyoung Woo
Publication Year: 2020, Page(s): 2855 - 2868
(3062 Kb)

Early-Warning-Time-Based Virtual Network Live Evacuation Against Disaster Threats
Ning-Hai Bao ; Ming Kuang ; Subhadeep Sahoo ; Guo-Ping Li ; Zhi-Zhong Zhang
Publication Year: 2020, Page(s): 2869 - 2876
(533 Kb)

Packet Delivery Ratio Fingerprinting: Toward Device-Invariant Passive Indoor Localization
Yaoxin Duan ; Kam-Yiu Lam ; Victor C. S. Lee ; Wendi Nie ; Hao Li ; Joseph Kee-Yin Ng
Publication Year: 2020, Page(s): 2877 - 2889
(2968 Kb)

PARBAC: Priority-Attribute-Based RBAC Model for Azure IoT Cloud
Abhijeet Thakare ; Euijong Lee ; Ajay Kumar ; Valmik B. Nikam ; Young-Gab Kim
Publication Year: 2020, Page(s): 2890 - 2900
(2741 Kb)

MAN: Mutual Attention Neural Networks Model for Aspect-Level Sentiment Classification in SiTo
Nan Jiang ; Fang Tian ; Jin Li ; Xu Yuan ; Jiaqi Zheng
Publication Year: 2020, Page(s): 2901 - 2913
(1641 Kb)

SEM-ACTS: Secure and Efficient Multiauthority Access Control for IoT Cloud Storage
Shuming Xiong ; Qiang Ni ; Liangmin Wang ; Qian Wang
Publication Year: 2020, Page(s): 2914 - 2927
(2020 Kb)

Performance Analysis of Onshore NB-IoT for Container Tracking During Near-the-Shore Vessel Navigation
Srikanta Kavuri ; Dmitri Molchanov ; Aleksandr Ometov ; Sergey Andreev ; Yevgeni Koucheryavy
Publication Year: 2020, Page(s): 2928 - 2943
(2357 Kb)

Object Reidentification via Joint Quadruple Decorrelation Directional Deep Networks in Smart Transportation
Jianqiu Zhu ; Jingchang Huang ; Huanqiang Zeng ; Xiaoqing Ye ; Baqing Li ; Zhen Lei ; Lixin Zheng
Publication Year: 2020, Page(s): 2944 - 2954
(2360 Kb)

BigraphTalk: Verified Design of IoT Applications
Blair Archibald ; Min-Zheng Shieh ; Yu-Hsuan Hu ; Michele Sevegnani ; Yi-Bing Lin
Publication Year: 2020, Page(s): 2955 - 2967
(2925 Kb)

Practical and Secure Outsourcing Algorithms for Solving Quadratic Congruences in Internet of Things
Hanlin Zhang ; Jia Yu ; Chengliang Tian ; Guobin Xu ; Peng Gao ; Jie Lin
Publication Year: 2020, Page(s): 2968 - 2981
(1125 Kb)

An Online Incentive Mechanism for Crowdsensing With Random Task Arrivals
Gang Li ; Jun Cai
Publication Year: 2020, Page(s): 2982 - 2995
(1595 Kb)

Simultaneous Wireless Information and Power Transfer (SWIPT) for Internet of Things: Novel Receiver Design and Experimental Validation
Kae Won Choi ; Sa Il Hwang ; Arif Abdul Aziz ; Hyeon Ho Jang ; Ji Su Kim ; Dong Soo Kang ; Dong In Kim
Publication Year: 2020, Page(s): 2996 - 3012
(3953 Kb)

Coded Cooperative Data Exchange in Multichannel Multihop Wireless Networks
Guiyang Luo ; Xiaodong Wang ; Jinglin Li ; Fangchun Yang
Publication Year: 2020, Page(s): 3013 - 3025
(2044 Kb)

SigMix: Decoding Superimposed Signals for IoT
Wen Cui ; Chen Liu ; Hamed Mosavat-Jahromi ; Lin Cai
Publication Year: 2020, Page(s): 3026 - 3040
(3962 Kb)

Game-Theoretic Resource Allocation for Fog-Based Industrial Internet of Things Environment
Yingmo Jie ; Cheng Guo ; Kim-Kwang Raymond Choo ; Charles Zhechao Liu ; Mingchu Li
Publication Year: 2020, Page(s): 3041 - 3052
(2085 Kb)

TILoc: Improving the Robustness and Accuracy for Fingerprint-Based Indoor Localization
Hualiang Li ; Zhihong Qian ; Chunsheing Tian ; Xue Wang
Publication Year: 2020, Page(s): 3053 - 3066
(5191 Kb)

JOTE: Joint Offloading of Tasks and Energy in Fog-Enabled IoT Networks
Penghao Cai ; Fugian Yang ; Jianjia Wang ; Xing Wu ; Yang Yang ; Xiliang Luo
Publication Year: 2020, Page(s): 3067 - 3082
(2140 Kb)
A Lightweight Privacy-Preserving Fair Meeting Location Determination Scheme
Hua Shen ; Mingwu Zhang ; Hao Wang ; Fuchun Guo ; Willy Susilo
Publication Year: 2020, Page(s): 3083 - 3093
(2292 Kb)

Multiattribute-Based Double Auction Toward Resource Allocation in Vehicular Fog Computing
Xiting Peng ; Kaoru Ota ; Mianxiong Dong
Publication Year: 2020, Page(s): 3094 - 3103
(1158 Kb)

Enabling Secure Cross-Modal Retrieval Over Encrypted Heterogeneous IoT Databases With Collective Matrix Factorization
Cheng Guo ; Jia Jia ; Yingmo Jie ; Charles Zhechao Liu ; Kim-Kwang Raymond Choo
Publication Year: 2020, Page(s): 3104 - 3113
(1727 Kb)

Augmenting Drive-Thru Internet via Reinforcement Learning-Based Rate Adaptation
Wenchao Xu ; Song Guo ; Shiheng Ma ; Haibo Zhou ; Mingli Wu ; Weihua Zhuang
Publication Year: 2020, Page(s): 3114 - 3123
(1509 Kb)

Multisensor Data Fusion Calibration in IoT Air Pollution Platforms
Pau Ferrer-Cid ; Jose M. Barcelo-Ordinas ; Jorge Garcia-Vidal ; Anna Ripoll ; Mar Viana
Publication Year: 2020, Page(s): 3124 - 3132
(2770 Kb)

Kalman-Filter-Based Integration of IMU and UWB for High-Accuracy Indoor Positioning and Navigation
Daquan Feng ; Chunqi Wang ; Chunlong He ; Yuan Zhuang ; Xiang-Gen Xia
Publication Year: 2020, Page(s): 3133 - 3146
(1868 Kb)

Joint Task Offloading and Resource Allocation in UAV-Enabled Mobile Edge Computing
Zhe Yu ; Yamin Gong ; Shimin Gong ; Yuanxiong Guo
Publication Year: 2020, Page(s): 3147 - 3159
(1269 Kb)

Improving BLE Beacon Proximity Estimation Accuracy Through Bayesian Filtering
Andrew Mackey ; Petros Spachos ; Liang Song ; Konstantinos N. Plataniotis
Publication Year: 2020, Page(s): 3160 - 3169
(1206 Kb)

POST: Parallel Offloading of Splittable Tasks in Heterogeneous Fog Networks
Zening Liu ; Yang Yang ; Kunliun Wang ; Ziyu Shao ; Junshan Zhang
Publication Year: 2020, Page(s): 3170 - 3183
(1365 Kb)

Certificateless-Signcryption-Based Three-Factor User Access Control Scheme for IoT Environment
Shobhan Mandal ; Basudeb Bera ; Anil Kumar Sutrula ; Ashok Kumar Das ; Kim-Kwang Raymond Choo ; YoungHo Park
Publication Year: 2020, Page(s): 3184 - 3197
(2171 Kb)

The Fog Development Kit: A Platform for the Development and Management of Fog Systems
Colton Powell ; Christopher Desiniotis ; Behnam Dezfooli
Publication Year: 2020, Page(s): 3198 - 3213
(2580 Kb)

Detection and Isolation of False Data Injection Attacks in Smart Grid via Unknown Input Interval Observer
Xinyu Wang ; Xiaoyuan Luo ; Mingyue Zhang ; Zhongping Jiang ; Xinpeng Guan
Publication Year: 2020, Page(s): 3214 - 3229
(2145 Kb)

Network Utility Maximization Resource Allocation for NOMA in Satellite-Based Internet of Things
Jian Jiao ; Yunyu Sun ; Shaohua Wu ; Ye Wang ; Qinyu Zhang
Publication Year: 2020, Page(s): 3230 - 3242
(1123 Kb)

FactDAG: Formalizing Data Interoperability in an Internet of Production
Lars Gleim ; Jan Pennekamp ; Martin Liebenberg ; Melanie Buchsbaum ; Philipp Niemietz ; Simon Knape ; Alexander Epple ; Simon Storms ; Daniel Trauth ; Thomas Bergs ; Christian Brecher ; Stefan Decker ; Gerhard Lakemeyer ; Klaus Wehrle
Publication Year: 2020, Page(s): 3243 - 3253
(1192 Kb)

NOMA-Enhanced Terrestrial and Aerial IoT Networks With Partial CSI
Tianwei Hou ; Yuanwei Liu ; Zhengyu Song ; Xin Sun ; Yue Chen
Publication Year: 2020, Page(s): 3254 - 3266
(1427 Kb)

5G-Enabled Fault Detection and Diagnostics: How Do We Achieve Efficiency?
Peng Hu ; Jinhuan Zhang
Publication Year: 2020, Page(s): 3267 - 3281
(2914 Kb)

Dynamic Task Offloading and Resource Allocation for Mobile-Edge Computing in Dense Cloud RAN
Qi Zhang ; Lin Gui ; Fen Hou ; Jiacheng Chen ; Shichao Zhu ; Feng Tian
Publication Year: 2020, Page(s): 3282 - 3299
(1567 Kb)

Leveraging Fog Computing for Sustainable Smart Farming Using Distributed Simulation
Asad Waqar Malik ; Anis Ur Rahman ; Tariq Qayyum ; Sri Devi Ravana
Publication Year: 2020, Page(s): 3300 - 3309
(1318 Kb)

MARINE: Man-in-the-Middle Attack Resistant Trust Model in Connected Vehicles
Farhan Ahmad ; Fahad Kurugollu ; Asma Adnane ; Rasheed Hussain ; Fatma Hussain
Publication Year: 2020, Page(s): 3310 - 3322
(2664 Kb)

Load-Balanced and QoS-Aware Software-Defined Internet of Things
Ahmadreza Montazerolghaem ; Mohammad Hossein Yaghmaee
Publication Year: 2020, Page(s): 3323 - 3337
(3764 Kb)
Sliding Window Blockchain Architecture for Internet of Things
Prescilla Koshy ; Sarah Babu ; B. S. Manoj
Publication Year: 2020, Page(s): 3338 - 3348 (2310 Kb)

DTLSips: SDN-Based DTLS Handshake Protocol Simplification for IoT
Yan Ma ; Lei Yan ; Xiaohong Huang ; Maode Ma ; Dandan Li
Publication Year: 2020, Page(s): 3349 - 3362 (2237 Kb)

A Robust Scalable Demand-Side Management Based on Diffusion-ADMM Strategy for Smart Grid
Milad Latifi ; Azam Khalili ; Amir Rastegarnia ; Wael M. Bazzi ; Saeid Sanei
Publication Year: 2020, Page(s): 3363 - 3377 (1865 Kb)

Covert Wireless Communication in IoT Network: From AWGN Channel to THz Band
Zhizhong Liu ; Jiajia Liu ; Yong Zeng ; Jianfeng Ma
Publication Year: 2020, Page(s): 3378 - 3388 (1205 Kb)

Exploiting Randomized Continuous Wave in Secure Backscatter Communications
Qian Yang ; Hui-Ming Wang ; QinYe Yin ; A. Lee Swindlehurst
Publication Year: 2020, Page(s): 3389 - 3403 (1431 Kb)

Optimal Probabilistic Caching in Heterogeneous IoT Networks
Shubin Zhang ; Jiajia Liu
Publication Year: 2020, Page(s): 3404 - 3414 (1231 Kb)

Resource Allocation With Edge Computing in IoT Networks via Machine Learning
Xiaolan Liu ; Jiadong Yu ; Jian Wang ; Yue Gao
Publication Year: 2020, Page(s): 3415 - 3426 (1561 Kb)

A Block Prefetching Framework for Energy Harvesting IoT Devices
Ruyin Shen ; Deyu Zhang ; Yongmin Zhang ; Tingting Yang ; Yaxue Zhang
Publication Year: 2020, Page(s): 3427 - 3440 (1174 Kb)

Security Architecture for Secure Multicast CoAP Applications
Chang-Seop Park
Publication Year: 2020, Page(s): 3441 - 3452 (1611 Kb)

An Efficient Named-Data-Networking-Based IoT Cloud Framework
Xiaoran Wang ; Shaohao Cai
Publication Year: 2020, Page(s): 3453 - 3461 Cited by: Papers (1) (1279 Kb)

An Extensible and Effective Anonymous Batch Authentication Scheme for Smart Vehicular Networks
Jing Zhang ; Hong Zhong ; Jie Cui ; Yan Xu ; Lu Liu
Publication Year: 2020, Page(s): 3462 - 3473 (1591 Kb)

A Flexible and Efficient Authentication and Secure Data Transmission Scheme for IoT Applications
Dongfeng Fang ; Yi Qian ; Rose Qingyang Hu
Publication Year: 2020, Page(s): 3474 - 3484 (1781 Kb)

Blockchain-Enabled Internet of Vehicles With Cooperative Positioning: A Deep Neural Network Approach
Yanxing Song ; Yuchuan Fu ; F. Richard Yu ; Li Zhou
Publication Year: 2020, Page(s): 3485 - 3498 (1769 Kb)

On Throughput of Compressive Random Access for One Short Message Delivery in IoT
Jinho Choi
Publication Year: 2020, Page(s): 3499 - 3508 (779 Kb)

Data Allocation Mechanism for Internet-of-Things Systems With Blockchain
Wendy Yáñez ; Redowan Mahmud ; Rami Bahsoon ; Yuqun Zhang ; Rajkumar Buyya
Publication Year: 2020, Page(s): 3509 - 3522 (1756 Kb)

Enhancing the Performance of 802.15.4-Based Wireless Sensor Networks With NB-IoT
Huikang Li ; Wei Dong ; Yihui Wang ; Yi Gao ; Chun Chen
Publication Year: 2020, Page(s): 3523 - 3534 (1330 Kb)

Tradeoff Between Location Quality and Privacy in Crowdsensing: An Optimization Perspective
Yuhui Zhang ; Ming Li ; Dejun Yang ; Jian Tang ; Guoliang Xue ; Jia Xu
Publication Year: 2020, Page(s): 3535 - 3544 (873 Kb)

Resource Allocation for D2D-Based V2X Communication With Imperfect CSI
Xiaoshuai Li ; Lin Ma ; Yubin Xu ; Rajan Shankaran
Publication Year: 2020, Page(s): 3545 - 3558 (997 Kb)

Learning-Driven Detection and Mitigation of DDoS Attack in IoT via SDN-Cloud Architecture
Nagarathna Ravi ; S. Mercy Shalini
Publication Year: 2020, Page(s): 3559 - 3570 (2145 Kb)

Tagora: A Collision-Exploitative RFID Authentication Protocol Based on Cross-Layer Approach
Hoorin Park ; Heejun Roh ; Wonjun Lee
Publication Year: 2020, Page(s): 3571 - 3585 (1992 Kb)

A Simple, High-Performance Space–Time Code for MIMO Backscatter Communications
Chen He ; Huiku Luan ; Xiaoya Li ; Cunyan Ma ; Luyang Han ; Z. Jane Wang
Publication Year: 2020, Page(s): 3586 - 3591 (997 Kb)

Deep Spatial–Temporal Model Based Cross-Scene Action Recognition Using Commodity WiFi
Biyun Sheng ; Fu Xiao ; Letian Sha ; Lijuan Sun
Publication Year: 2020, Page(s): 3592 - 3601 (1853 Kb)
A Grant-Free Random Access Scheme for M2M Communication in Massive MIMO Systems
Huimei Han ; Ying Li ; Wenchao Zhai ; Liping Qian
Publication Year: 2020, Page(s): 3602 - 3613 (1234 Kb)

Toward Sustainable Micro-Level Fog-Federated Load Sharing in Internet of Vehicles
Zeseya Sharmin ; Asad Waqar Malik ; Anis Ur Rahman ; Ralidah MD Noor
Publication Year: 2020, Page(s): 3614 - 3622 (1400 Kb)

Competitive Data Trading Model With Privacy Valuation for Multiple Stakeholders in IoT Data Markets
Hyeontaek Oh ; Sangdon Park ; Gyu Myoung Lee ; Jun Kyun Choi ; Sungkee Noh
Publication Year: 2020, Page(s): 3623 - 3639 (4343 Kb)

SAZD: A Low Computational Load Coded Distributed Computing Framework for IoT Systems
Mingjun Dai ; Ziying Zheng ; Shengli Zhang ; Hui Wang ; Xiaohui Lin
Publication Year: 2020, Page(s): 3640 - 3649 (962 Kb)

A Reliable Smart Interaction With Physical Thing Attached With BLE Beacon
Pai Chet Ng ; James She ; Rong Ran
Publication Year: 2020, Page(s): 3650 - 3662 (3058 Kb)

A High-Speed Public-Key Signature Scheme for 8-b IoT-Constrained Devices
Kyung-Ah Shim ; Cheol-Min Park ; Namhun Koo ; Hwajeong Seo
Publication Year: 2020, Page(s): 3663 - 3677 (1506 Kb)

IEEE Internet of Things Journal
Publication Year: 2020, Page(s): C3 - C3 (100 Kb)

Information for Authors
Publication Year: 2020, Page(s): C4 - C4 (83 Kb)
Frontcover
Publication Year: 2020, Page(s): C1 - C1
(1513 Kb)

Cover
Publication Year: 2020, Page(s): C2 - C2
(112 Kb)

Table of Contents
Publication Year: 2020, Page(s): 926 - 928
(903 Kb)

Guest Editorial: Deep Learning in Ultrasound Imaging
Publication Year: 2020, Page(s): 929 - 930
(237 Kb)

A Generic Quality Control Framework for Fetal Ultrasound Cardiac Four-Chamber Planes
Jinbao Dong ; Shengfeng Liu ; Yimei Liao ; Huaxuan Wen ; Baiying Lei ; Shengli Li ; Tianfu Wang
Publication Year: 2020, Page(s): 931 - 942
(4247 Kb)

Ultrafast Plane Wave Imaging With Line-Scan-Quality Using an Ultrasound-Transfer Generative Adversarial Network
Zixia Zhou ; Yuanjuan Wang ; Yi Guo ; Xinning Jiang ; Yanxing Qi
Publication Year: 2020, Page(s): 943 - 956
(5036 Kb)

Localizing B-Lines in Lung Ultrasonography by Weakly Supervised Deep Learning, In-Vivo Results
Ruud J. G. van Sloun ; Libertario Demi
Publication Year: 2020, Page(s): 957 - 964
(3986 Kb)

Detection and Monitoring of Thermal Lesions Induced by Microwave Ablation Using Ultrasound Imaging and Convolutional Neural Networks
Siyuan Zhang ; Shan Wu ; Shaoqiang Shang ; Xuwei Qin ; Xin Jia ; Dapeng Li ; Zhiwei Cui ; Tianqi Xu ; Gang Niu ; Ayache Bouakaz ; Mingxi Wan
Publication Year: 2020, Page(s): 965 - 973
(2719 Kb)

CR-Unet: A Composite Network for Ovary and Follicle Segmentation in Ultrasound Images
Haoming Li ; Jinghui Fang ; Shengfeng Liu ; Xiaowen Liang ; Xin Yang ; Zixin Mai ; Manh The Van ; Tianfu Wang ; Zhiyi Chen ; Dong Ni
Publication Year: 2020, Page(s): 974 - 983
(3971 Kb)

Automatic Identification of Breast Ultrasound Image Based on Supervised Block-Based Region Segmentation Algorithm and Features Combination Migration Deep Learning Model
Wen-Xuan Liao ; Ping He ; Jin Hao ; Xuan-Yu Wang ; Ruo-Lin Yang ; Dong An ; Li-Gang Cui
Publication Year: 2020, Page(s): 984 - 993
(3339 Kb)
Mitral Annulus Segmentation Using Deep Learning in 3-D Transesophageal Echocardiography
Berge Solli Andreassen; Federico Veronesi; Olivier Gerard; Anne H. Schistad Solberg; Eigi Samset
Publication Year: 2020, Page(s): 994 - 1003 (3971 Kb)

Bimodal Automated Carotid Ultrasound Segmentation Using Geometrically Constrained Deep Neural Networks
Carl Azzopardi; Kenneth P. Camilleri; Yulia A. Hicks
Publication Year: 2020, Page(s): 1004 - 1015 (2805 Kb)

Objective Analysis of Neck Muscle Boundaries for Cervical Dystonia Using Ultrasound Imaging and Deep Learning
Ian Loram; Abdul Siddiquie; Maria B. Sánchez; Pete Harding; Monty Silverdale; Christopher Kobylecki; Ryan Cunningham
Publication Year: 2020, Page(s): 1016 - 1027 (5203 Kb)

Diagnosis of Benign and Malignant Thyroid Nodules Using Combined Conventional Ultrasound and Ultrasound Elasticity Imaging
Pinle Qin; Kuan Wu; Yishan Hu; Jianchao Zeng; Xiangfei Chai
Publication Year: 2020, Page(s): 1028 - 1036 (2543 Kb)

Using Deep Learning in Ultrasound Imaging of Bicipital Peritendinous Effusion to Grade Inflammation Severity
Bor-Shing Lin; Jean-Lon Chen; Yi-Hsuan Tu; Ya-Xing Shih; Yu-Ching Lin; Wen-Ling Chi; Yi-Cheng Wu
Publication Year: 2020, Page(s): 1037 - 1045 (2809 Kb)

Hierarchical Class Incremental Learning of Anatomical Structures in Fetal Echocardiography Videos
Arijit Patra; Julia Alison Noble
Publication Year: 2020, Page(s): 1046 - 1058 (4318 Kb)

Low-Memory CNNs Enabling Real-Time Ultrasound Segmentation Towards Mobile Deployment
Sagar Vaze; Weidi Xie; Ana I. L. Namburete
Publication Year: 2020, Page(s): 1059 - 1069 (3365 Kb)

Inference on Long-Range Temporal Correlations in Human EEG Data
Rachel J. Smith; Hernando C. Ombao; Daniel W. Shrey; Beth A. Lopour
Publication Year: 2020, Page(s): 1070 - 1079 (1733 Kb)

A Unified Framework for Quality Indexing and Classification of Seismocardiogram Signals
Jonathan Zia; Jacob Kimball; Sinan Hersek; Md Mobashir Hasan; Shahdhi; Beren Semiz; Omer T. Inan
Publication Year: 2020, Page(s): 1080 - 1092 (3118 Kb)

A Feasible Feature Extraction Method for Atrial Fibrillation Detection From BC
Xin Wen; Yangqi Huang; Xiaomei Wu; Biyong Zhang
Publication Year: 2020, Page(s): 1093 - 1103 (3417 Kb)

Cited by: Papers (1)

Direct Cup-to-Disc Ratio Estimation for Glaucoma Screening via Semi-Supervised Learning
Rongchang Zhao; Xuanlin Chen; Xiyaob Liu; Zailiang Chen; Fan Guo; Shuo Li
Publication Year: 2020, Page(s): 1104 - 1113 (3845 Kb)

Flexible Prediction of CT Images From MRI Data Through Improved Neighborhood Anchored Regression for PET Attenuation Correction
Liming Zhong; Yanlin Chen; Xiao Zhang; Shupeng Liu; Yuankui Wu; Yunbi Liu; Liyan Lin; Qianjin Feng; Wufan Chen; Wei Yang
Publication Year: 2020, Page(s): 1114 - 1124 (3343 Kb)

Automated Quantification of Hyperreflective Foci in SD-OCT With Diabetic Retinopathy
Idowu Paul Okuwbob; Zexuan Ji; Wen Fan; Songtao Yuan; Loza Bekalo; Qiang Chen
Publication Year: 2020, Page(s): 1125 - 1136 (4753 Kb)

Constrained Tensor Decomposition for Longitudinal Analysis of Diffusion Imaging Data
Claudio Stamile; François Cotton; Dominique Sappey-Marinier; Sabine Van Huffel
Publication Year: 2020, Page(s): 1137 - 1148 (3784 Kb)

Learning to Quantify Emphysema Extent: What Labels Do We Need?
Silas Nyboe Orting; Jens Petersen; Laura H. Thomsen; Mathilde M. Wille; Marleen de Bruine
Publication Year: 2020, Page(s): 1149 - 1159 (3010 Kb)

Toward a Better Estimation of Functional Brain Network for Mild Cognitive Impairment Identification: A Transfer Learning View
Weikai Li; Limei Zhang; Lishan Qiao; Dinggang Shen
Publication Year: 2020, Page(s): 1160 - 1168 (2600 Kb)

Three-Layer Image Representation by an Enhanced Illumination-Based Image Fusion Method
Jiao Du; Weisheng Li; Hengliang Tan
Publication Year: 2020, Page(s): 1169 - 1179 (4759 Kb)

Characterizing Alzheimer's Disease With Image and Genetic Biomarkers Using Supervised Topic Models
Jie Yang; Xinyang Feng; Andrew F. Laine; Elsa D. Angelini
Publication Year: 2020, Page(s): 1180 - 1187 (1198 Kb)

Smartphone-Based Assessment of Gait During Straight Walking, Turning, and Walking Speed Modulation in Laboratory and Free-Living Environments
Patima Silsupadol; Paphawee Prupetkaew; Teerawat Kamnarsiri; Vipul Lugade
Publication Year: 2020, Page(s): 1188 - 1195 (2222 Kb)

Cited by: Papers (1)

Automation of the Timed-Up-and-Go Test Using a Conventional Video Camera
Patrick Savoie; James A. D. Cameron; Mary E. Kaye; Erik J. Scheme
Publication Year: 2020, Page(s): 1196 - 1205 (2519 Kb)
Context-Aware Delivery of Ecological Momentary Assessment
Samaneh Aminikhanghahi, Maureen Schmitter-Edgecombe, Diane J. Cook
Publication Year: 2020, Page(s): 1206 - 1214
Cited by: Papers (2)
(1571 Kb)

Vision-Based Freezing of Gait Detection With Anatomic Directed Graph Representation
Kun Hu, Zhiyong Wang, Shaohui Mei, Kaylena A. Ehgoetz Martens, Tingting Yao, Simon J. G. Lewis, David Dagan Feng
Publication Year: 2020, Page(s): 1215 - 1225
(3490 Kb)

Centroid of Age Neighborhoods: A New Approach to Estimate Biological Age
Syed Ashiqur Rahman, Donald A. Adjeroh
Publication Year: 2020, Page(s): 1226 - 1234
Cited by: Papers (1)
(2637 Kb)

IEEE Journal of Biomedical and Health Informatics (J-BHI)
information for authors
Publication Year: 2020, Page(s): C3 - C3
(46 Kb)

Blank Page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
Smart City: Digital Technology Drives Livability and Prosperity
Zhibin Cao
Publication Year: 2020, Page(s): 2 - 3 (138 Kb)

Spectrum Vulnerabilities -- Part II : Recommendations for Identifying and Understanding Spectrum Vulnerabilities
Chris Laughlin
Publication Year: 2020, Page(s): 4 - 5 (116 Kb)

Communications for IoT: Connectivity and Networking
Jeffrey R. Foerster; Xavier Costa-Perez; R Venkatesha Prasad
Publication Year: 2020, Page(s): 6 - 7 (93 Kb)

Internet of MIMO Things: UAV-Assisted Wireless-Powered Networks for Future Smart Cities
Oktay Cetinkaya; Domenico Balsamo; Geoff V. Merrett
Publication Year: 2020, Page(s): 8 - 13 (415 Kb)

BLE Beacons in the Smart City: Applications, Challenges, and Research Opportunities
Petros Spachos; Konstantinos Plataniotis
Publication Year: 2020, Page(s): 14 - 18 (464 Kb)

Call for Papers
Publication Year: 2020, Page(s): 19 - 19 (39 Kb)

Transmit Power Reduction # Proportional Power Savings: Applicability of Transmit Power Control in Large-Scale Wireless Sensor Networks
Amitangshu Pal
Publication Year: 2020, Page(s): 20 - 24 (568 Kb)

Call for Papers
Publication Year: 2020, Page(s): 25 - 25 (34 Kb)

NR Sidelink Design Overview for Advanced V2X Service
Karthikeyan Ganesan; Joachim Lohr; Prateek Basu Mallick; Andreas Kunz; Ravi Kuchibhotla
Publication Year: 2020, Page(s): 26 - 30 (268 Kb)

Call for Papers
Publication Year: 2020, Page(s): 31 - 31 (36 Kb)

TIXT: An Extensible Testbed for Tactile Internet Communication
Vineet Gokhale; Kees Kroep; Vijay S. Rao; Joseph Verburg; Ramesh Yechangunja
Publication Year: 2020, Page(s): 32 - 37 (582 Kb)

Toward Developing Fog Decision Making on the Transmission Rate of Various IoT Devices Based on Reinforcement Learning
Motahareh Mobasheri; Yangwoo Kim; Woongsup Kim
Publication Year: 2020, Page(s): 38 - 42 (266 Kb)

Comsoc Conferences
Publication Year: 2020, Page(s): 43 - 43 (3375 Kb)

FemtoClouds Beyond the Edge: The Overlooked Data Centers
Hend Gedawy; Khaled A. Harras; Karim Habak; Mounir Hamdi
Publication Year: 2020, Page(s): 44 - 49 (224 Kb)

Deep Learning for RF Fingerprinting: A Massive Experimental Study
Tong Jian; Bruno Costa Rendon; Emmanuel Ojuba; Nasim Soltani; Zifeng Wang; Kunal Sankhe; Andrey Gritsenko; Jennifer Dy; Kaushik Chowdhury; Stratis Ioannidis
Publication Year: 2020, Page(s): 50 - 57 (358 Kb)

Adoption of Smart Cities with a Practical Smart Building Implementation
Marcin Dryjanski; Mateusz Buczkowski; Youssouf Ould-Mouhamedou; Adrian Kliks
Publication Year: 2020, Page(s): 58 - 63 (425 Kb)

Social Impact of Connected Landmark Lighting: A Social Sensing Approach
Ashish Pandharipande; Subu Ramasamy; James Anderson
Publication Year: 2020, Page(s): 64 - 67 (348 Kb)
3RD Internet of Things (IoT) Vertical and Topical Summit
Keith Gremban; Adam Drobot
Publication Year: 2020, Page(s): 68 - 69
(150 Kb)

Thanks for a Team Effort Topic
Publication Year: 2020, Page(s): 70 - 70
(50 Kb)

Comsoc Memberships
Publication Year: 2020, Page(s): 71 - 71
(1388 Kb)

Comsoc Training
Publication Year: 2020, Page(s): 72 - 72
(742 Kb)

Cover 3
Publication Year: 2020, Page(s): C3 - C3
(493 Kb)

Cover 4
Publication Year: 2020, Page(s): C4 - C4
(10306 Kb)