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

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
Spatial Firewalls: Quarantining Malware Epidemics in Large-Scale Massive Wireless Networks
Hesham ElSawy; Mustafa A. Kishk; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 32 - 38
(796 Kb)

Coverage and Deployment Analysis of Narrowband Internet of Things in the Wild
Konstantinos Kousias; Giuseppe Caso; Ozgu Alay; Anna Brunstrom; Luca De Nardis; Maria-Gabriella Di Benedetto; Marco Neri
Publication Year: 2020, Page(s): 39 - 45
(576 Kb)

Optical Communications and Networks
Mohamed-Slim Alouini; Xiang Liu; Zuqing Zhu
Publication Year: 2020, Page(s): 46 - 46
(484 Kb)

Potential Threats and Possible Countermeasures for Photonic Network-on-Chip
Pengxing Guo; Weigang Hou; Lei Guo; Zizheng Cao; Zhaolong Ning
Publication Year: 2020, Page(s): 48 - 53
(2951 Kb)

Toward Universal Optical Performance Monitoring for Intelligent Optical Fiber Communication Networks
Dawei Wang; Qi Sui; Zhaohui Li
Publication Year: 2020, Page(s): 54 - 59
(733 Kb)

On the Exploration of a Low-Power Photonic Network Architecture
Jing Wang; Zhongqi Li; Weigong Zhang; Tao Li
Publication Year: 2020, Page(s): 67 - 72
(1123 Kb)

Mobile Communications and Networks
Tom Alexander; Ilker Demirkol; Amitabh Mishra; Alberto Perotti
Publication Year: 2020, Page(s): 73 - 73
(498 Kb)

Millimeter-Wave Downlink Coverage Extension Strategies
Jeffrey Baenke; Kausik Ray Chaudhuri; Abhishek Deshpande; Atanu Halder; Michael Irizarry; Narothum Saxena; Sanjay Sharma; Roberto Yang
Publication Year: 2020, Page(s): 74 - 78
(736 Kb)
Toward Standardization of Millimeter-Wave Vehicle-to-Vehicle Networks: Open Challenges and Performance Evaluation
Tommaso Zugno; Matteo Drago; Marco Giordani; Michele Polese; Michele Zorzi
Publication Year: 2020, Page(s): 79 - 85
(653 Kb)

Blockchain-Empowered Framework for Decentralized Network Management in 6G
Taras Maksymyuk; Juraj Gazda; Marcel Volosin; Gabriel Bugar; Denis Horvath; Mykhailo Klymash; Mischa Dohler
Publication Year: 2020, Page(s): 86 - 92
(1062 Kb)

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

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

Feature Topic: Blockchain for Internet of Things
Guest editorial: Blockchain for Internet of Things
Shangguang Wan; Hong-Ning Dai; Wuhui Chen
Publication Year: 2020, Page(s): iii - iv (277 Kb)

Feature Topic: 6G Mobile Networks: Emerging Technologies and Applications
Guest editorial: 6G mobile networks: Emerging technologies and applications
Ying-Chang Liang; Dusit Niyato; Erik G. Larsson; Petar Popovski
Publication Year: 2020, Page(s): 90 - 91 (339 Kb)

Vision, requirements and network architecture of 6G mobile network beyond 2030
Guangyi Liu; Yuhong Huang; Na Li; Jing Dong; Jing Jin; Qixing Wang; Nan Li
Publication Year: 2020, Page(s): 92 - 104 (1185 Kb)

Federated learning for 6G communications: Challenges, methods, and future directions
Yi Liu; Xingliang Yuan; Zehui Xiong; Jiawen Kang; Xiaofei Wang; Dusit Niyato
Publication Year: 2020, Page(s): 105 - 118 (2235 Kb)

Spectral and energy efficiency of line-of-sight OAM-MIMO communication systems
Rui Chen; Hong Zhou; Wen-Xuan Long; Marco Moretti
Publication Year: 2020, Page(s): 119 - 127 (862 Kb)

Double-edge intelligent integrated satellite terrestrial networks
Jiaxin Zhang; Xing Zhang; Peng Wang; Liangjingrong Liu; Yuanjun Wang
Publication Year: 2020, Page(s): 128 - 146 (2155 Kb)

Cover Paper
UAV communications with millimeter-wave beamforming: Potentials, scenarios, and challenges
Zhenyu Xiao; Lipeng Zhu; Xiang-Gen Xia
Publication Year: 2020, Page(s): 147 - 166 (1273 Kb)
Communications Theories & Systems

Distributed cooperative OFDM-IM system
Hua Qing ; Hua Yu ; Yun Liu ; Wei Duan ; Miaowen Wen ; Fei Ji
Publication Year: 2020, Page(s): 167 - 176
(968 Kb)

Novel PAPR reduction scheme based on continuous nonlinear piecewise companding transform for OFDM systems
Zhitong Xing ; Kaiming Liu ; Kaiyuan Huang ; Bihua Tang ; Yuanan Liu
Publication Year: 2020, Page(s): 177 - 192
(850 Kb)

Create your own data and energy integrated communication network: A brief tutorial and a prototype system
Yali Zheng ; Yitian Zhang ; Yang Wang ; Jie Hu ; Kun Yang
Publication Year: 2020, Page(s): 193 - 209
(1851 Kb)

Low bit rate underwater video image compression and coding method based on wavelet decomposition
Yonggang He ; Xiongzhu Bu ; Ming Jiang ; Maojun Fan
Publication Year: 2020, Page(s): 210 - 219
(841 Kb)

Emerging Technologies & Applications

Multi-agent reinforcement learning for resource allocation in IoT networks with edge computing
Xiaolan Liu ; Jiadong Yu ; Zhiyong Feng ; Yue Gao
Publication Year: 2020, Page(s): 220 - 236
(1146 Kb)

Network evaluation and protocol deployment for complex deep-space networks based on DTN
Guo Yu ; Zhenxing Dong ; Yan Zhu
Publication Year: 2020, Page(s): 237 - 258
(2353 Kb)

Advertisement

Call for papers
Publication Year: 2020, Page(s): 1 - 8
(771 Kb)
Uncoded Placement With Linear Sub-Messages for Private Information Retrieval From Storage Constrained Databases
Nicholas Woolsey; Rong-Rong Chen; Mingyue Ji
Publication Year: 2020, Page(s): 6039 - 6053
(807 Kb)

Exploiting Coherence Time Variations for Opportunistic Blind Interference Alignment
Milad Johnny; Ali Reza Vahid
Publication Year: 2020, Page(s): 6054 - 6069
Cited by: Papers (1)
(1488 Kb)

Deep Reinforcement Learning for Distributed Dynamic MISO Downlink-Beamforming Coordination
Junqiang Ge; Ying-Chang Liang; Jingon Joung; Sumei Sun
Publication Year: 2020, Page(s): 6070 - 6085
(3547 Kb)

On Ensemble Learning-Based Secure Fusion Strategy for Robust Cooperative Sensing in Full-Duplex Cognitive Radio Networks
Yirun Zhang; Qirui Wu; Mohammad R. Shikh-Bahaei
Publication Year: 2020, Page(s): 6086 - 6100
(1854 Kb)

Complexity-Scalable Neural-Network-Based MIMO Detection With Learnable Weight Scaling
Abdulahi Mohammad; Christos Masouros; Yiannis Andreopoulos
Publication Year: 2020, Page(s): 6101 - 6113
(2290 Kb)

Reinforcement Learning-Based Mobile Offloading for Edge Computing Against Jamming and Interference
Liang Xiao; Xiaozhen Xu; Xiaoyue Wan; Wen Ji; Yanyong Zhang
Publication Year: 2020, Page(s): 6114 - 6126
(2677 Kb)

Model-Driven DNN Decoder for Turbo Codes: Design, Simulation, and Experimental Results
Yunfeng He; Jing Zhang; Shi Jin; Chao-Kai Wen; Geoffrey Ye Li
Publication Year: 2020, Page(s): 6127 - 6140
(3605 Kb)

Secure Hybrid A/D Beamforming for Hardware-Efficient Large-Scale Multiple-Antenna SWIPT Systems
Yunlong Cai; Fangyu Cui; Qingjiang Shi; Yongpeng Wu; Benoit Champagne; Lajos Hanzo
Publication Year: 2020, Page(s): 6141 - 6156
(1407 Kb)
Efficient Techniques for In-Band System Information Broadcast in Multi-Cell Massive MIMO
Jinu Jayachandran; Kamal Biswas; Saif Khan Mohammed; Erik G. Larsson
Publication Year: 2020, Page(s): 6157 - 6173 (1521 Kb)

Bit-Interleaved Coded Multiple Beamforming in Millimeter-Wave Massive MIMO Systems
Sadjad Sedigh; Ender Ayanoglu
Publication Year: 2020, Page(s): 6174 - 6185 (1653 Kb)

Hybrid Beamforming for Terahertz Multi-Carrier Systems Over Frequency Selective Fading
Hang Yuan; Nan Yang; Kai Yang; Chong Han; Jianping An
Publication Year: 2020, Page(s): 6186 - 6199 (1360 Kb)

Performance Analysis of Uplink Massive Multiluser SM-MIMO System With Imperfect Channel State Information
Xiangbin Yu; Yaping Hu; Guan Gui; Shu-Hung Leung; Weiye Xu; Qilishu Li
Publication Year: 2020, Page(s): 6200 - 6214 (1313 Kb)

Decentralized User Scheduling for Rate-Constrained Sum-Utility Maximization in the MIMO IBC
Roberto Pinto Antonioli; Gábor Fodor; Pablo Soldati; Tarcisio Ferreira Maciel
Publication Year: 2020, Page(s): 6215 - 6229 (1537 Kb)

Joint Channel Estimation and Equalization for Index-Modulated Spectrally Efficient Frequency Division Multiplexing Systems
Yunsi Ma; Nan Wu; Weijie Yuan; Derrick Wing Kwan Ng; Lajos Hanzo
Publication Year: 2020, Page(s): 6230 - 6244 (1935 Kb)

A Direct and Generalized Construction of Polyphase Complementary Sets With Low PMEPR and High Code-Rate for OFDM System
Palash Sarkar; Sudhan Majhi; Zilong Liu
Publication Year: 2020, Page(s): 6245 - 6252 (1562 Kb)

Bio-Inspired Quorum Sensing-Based Nanonetwork Synchronization Using Birth-Death Growth Model
Ponsuge Surani Shalika Tissera; Sangho Choe
Publication Year: 2020, Page(s): 6263 - 6275 (1887 Kb)

Iterative List Detection and Decoding for Massive Machine-Type Communications
Roberto B. di Renzo; Rodrigo C. de Lamare
Publication Year: 2020, Page(s): 6276 - 6288
Cited by: Papers (1) (1817 Kb)

Slotted ALOHA With NOMA for the Next Generation IoT
Sotiris A. Tegos; Panagiota G. Diamantoulakis; Athanasios S. Lioumpas; Panagiota G. Sarigiannis; George K. Karagiannis
Publication Year: 2020, Page(s): 6289 - 6301 (1218 Kb)

Reliability-Latency Performance of Frameless ALOHA With and Without Feedback
Francisco Lázaro; Cedemir Stefanović; Petar Popovski
Publication Year: 2020, Page(s): 6302 - 6316 (1279 Kb)

Finite Blocklength Analysis of Multiple Access Channels With/Without Cooperation
Christos K. Kourtellaris; Constantinos Psomas; Ioannis Krikidis
Publication Year: 2020, Page(s): 6317 - 6330 (1094 Kb)

Probabilistic Cache Placement in UAV-Assisted Networks With D2D Connections: Performance Analysis and Trajectory Optimization
Jieqi Ji; Kun Zhu; Dusit Niyato; Ran Wang
Publication Year: 2020, Page(s): 6331 - 6345 (3045 Kb)

Resource Management for Multi-User-Centric V2X Communication in Dynamic Virtual-Cell-Based Ultra-Dense Networks
Hailin Xiao; Xue Zhang; Anthony Theodore Chronopoulos; Zhongshan Zhang; Hai-long Liu; Shan Ouyang
Publication Year: 2020, Page(s): 6346 - 6358 (1546 Kb)

F-NDN: An Extended Architecture of NDN Supporting Flow Transmission Mode
Xiaobin Tan; Weiwei Feng; Jinyang Lv; Yang Jin; Zhifan Zhao; Jian Yang
Publication Year: 2020, Page(s): 6359 - 6373 (3625 Kb)

Towards Efficient Retransmission in Dense Networks With Interference Correlation
Ziwen Xie; Junyu Liu; Min Sheng; Jian-dong Li; Yan Shi
Publication Year: 2020, Page(s): 6374 - 6387 (1551 Kb)

Ahmed Elzanaty; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 6388 - 6402 (1256 Kb)

Kernel Affine Projection for Nonlinearity Tolerant Optical Short Reach Systems
Lu Zhang; Jiajia Chen; Aleksejs Udalcovs; Xiaodan Pang; Richard Schatz; Urban Westergren; Sergei Popov; Shilin Xiao; Oskar's Ozolins
Publication Year: 2020, Page(s): 6403 - 6412 (2666 Kb)

Unified Finite Series Approximation of FSO Performance Over Strong Turbulence Combined With Various Pointing Error Conditions
Kug-Jin Jung; Sung Sik Nam; Mohamed-Slim Alouini; Young-Chai Ko
Publication Year: 2020, Page(s): 6413 - 6425 (2031 Kb)

Channel Characterization and Realization of Mobile Optical Wireless Communications
Zi-Yang Wu; Muhammad Ismail; Justin Kong; Erchin Serpedin; Jiao Wang
Publication Year: 2020, Page(s): 6426 - 6439
Cited by: Papers (1) (5287 Kb)
Resource Allocation for Cooperative Transmission in Optical Wireless Cellular Networks With Illumination Requirements
Borja Genovés Guzmán; Alexis A. Dowhuszko; Victor P. Gil Jiménez; Ana I. Pérez-Neira
Publication Year: 2020, Page(s): 6440 - 6455
(3265 Kb)

On Resource Allocation in Covert Wireless Communication With Channel Estimation
Linlin Sun; Tingzhen Xu; Shihao Yan; Jinsong Hu; Xian Yu; Feng Shu
Publication Year: 2020, Page(s): 6456 - 6469
(1196 Kb)

Xincheng Chen; Yuchen Zhou; Long Yang; Lu Lv
Publication Year: 2020, Page(s): 6470 - 6482
(2272 Kb)

Energy-Efficient Resource Allocation and Trajectory Design for UAV Relaying Systems
Tong Zhang; Gongliang Liu; Haijun Zhang; Wenjing Kang; George K. Karagiannidis; Arumugam Nallanathan
Publication Year: 2020, Page(s): 6483 - 6498
(1927 Kb)

Bounds on Phase, Frequency, and Timing Synchronization in Fully Digital Receivers With 1-bit Quantization and Oversampling
Martin Schlüter; Meik Dörpinghaus; Gerhard P. Fettweis
Publication Year: 2020, Page(s): 6499 - 6513
(1002 Kb)

Global Minimax Approximations and Bounds for the Gaussian Q-Function by Sums of Exponentials
Islam M. Tanash; Taneli Riihonen
Publication Year: 2020, Page(s): 6514 - 6524
(1945 Kb)

Performance Improvement of Chaotic Baseband Wireless Communication Using Echo State Network
Hai-Peng Ren; Hui-Ping Yin; Chao Bai; Jun-Liang Yao
Cited by: Papers (1)
Publication Year: 2020, Page(s): 6525 - 6536
(3027 Kb)

Signal Superposition in NOMA With Proper and Improper Gaussian Signaling
Ali Arshad Nasir; Hoang Duong Tuan; Ha H. Nguyen; Trung Q. Duong; H. Vincent Poor
Publication Year: 2020, Page(s): 6537 - 6551
(1685 Kb)

Reconfigurable Intelligent Surface Assisted Two-Way Communications: Performance Analysis and Optimization
Saman Atapattu; Rongfei Fan; Prathapasinghe Dharmawansa; Gongpu Wang; Jamie Evans; Theodoros A. Tsiftsis
Publication Year: 2020, Page(s): 6552 - 6567
Cited by: Papers (2)
(1827 Kb)

Towards Large Intelligent Surface (LIS)-Based Communications
Jide Yuan; Hien Quoc Ngo; Michail Matthaiou
Publication Year: 2020, Page(s): 6568 - 6582
(1854 Kb)

Efficient Beam Training and Sparse Channel Estimation for Millimeter Wave Communications Under Mobility
Sun Hong Lim; Sunwoo Kim; Byonghyo Shim; Jun Won Choi
Publication Year: 2020, Page(s): 6583 - 6596
(1960 Kb)

Capacity Region and Scheduling for Non-Orthogonal Duplex Communications
Xiaofeng Tan; Shengqian Han; Yinan Yu; Juan Liu; Xiaolin Hou; Wenjia Liu
Publication Year: 2020, Page(s): 6597 - 6613
(2828 Kb)

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2020, Page(s): 6614 - 6614
(371 Kb)

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

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

**IEEE Journal on Selected Areas in Communications**

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

**IEEE Journal on Selected Areas in Communications**

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

**Guest Editorial Special Issue on Advances in Artificial Intelligence and Machine Learning for Networking**

Prosper Chemouil; Pan Hui; Wolfgang Kellerer; Noura Limam; Rolf stadler; Yonggang Wen  
Publication Year: 2020, Page(s): 2229 - 2233  
(561 Kb)

**Significant Sampling for Shortest Path Routing: A Deep Reinforcement Learning Solution**

Yulin Shao; Arman Rezaee; Soung Chang Liew; Vincent W. S. Chan  
Publication Year: 2020, Page(s): 2234 - 2248  
(4758 Kb)

**CFR-RL: Traffic Engineering With Reinforcement Learning in SDN**

Junjie Zhang; Minghao Ye; Zehua Guo; Chen-Yu Yen; H. Jonathan Chao  
Publication Year: 2020, Page(s): 2249 - 2259  
(2760 Kb)

**RouteNet: Leveraging Graph Neural Networks for Network Modeling and Optimization in SDN**

Krzysztof Russek; José Suárez-Varela; Paul Almasan; Pere Barlet-Ros; Albert Cabellos-Aparicio  
Publication Year: 2020, Page(s): 2260 - 2270  
(1198 Kb)

**A Meta-Learning Scheme for Adaptive Short-Term Network Traffic Prediction**

Qing He; Arash Moayedi; György Dán; Georgios P. Koudouridis; Per Tengkvist  
Publication Year: 2020, Page(s): 2271 - 2283  
(4947 Kb)

**ASR - Adaptive Similarity-Based Regressor for Uplink Data Rate Estimation in Mobile Networks**

Georgi Nikolov; Michael Kuhn; Alan McGibney; Bernd-Ludwig Wenning  
Publication Year: 2020, Page(s): 2284 - 2294  
(1675 Kb)

**Peekaboo: Learning-Based Multipath Scheduling for Dynamic Heterogeneous Environments**

Hongjia Wu; Özgür Alay; Anna Brunstrom; Simone Ferlin; Giuseppe Caso  
Publication Year: 2020, Page(s): 2295 - 2310  
(2419 Kb)

**Personalized QoE Improvement for Networking Video Service**

Yun Gao; Xin Wei; Liang Zhou  
Publication Year: 2020, Page(s): 2311 - 2323  
(1476 Kb)

**Quality-Aware Neural Adaptive Video Streaming With Lifelong Imitation Learning**

Tianchi Huang; Chao Zhou; Xin Yao; Rui-Xiao Zhang; Chenglei Wu; Bing Yu; Lifeng Sun  
Publication Year: 2020, Page(s): 2324 - 2342  
(3096 Kb)

**Reinforcement Learning-Based Optimal Computing and Caching in Mobile Edge Network**

Yichen Qian; Rui Wang; Jun Wu; Bin Tan; Haoqi Ren  
Publication Year: 2020, Page(s): 2343 - 2355  
(1662 Kb)

**Design of a 5G Network Slice Extension With MEC UAVs Managed With Reinforcement Learning**

Giuseppe Faraci; Christian Grasso; Giovanni Schembra  
Publication Year: 2020, Page(s): 2356 - 2371  
(2018 Kb)
Table of contents

Publication Year: 2020, Page(s): C1 - 2086 (248 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2 (92 Kb)

A Class of Codes With Availability and Multiple Local-Erasures Correction
Ujwal Deep Kadiyam ; Smarajit Das
Publication Year: 2020, Page(s): 2087 - 2091 (276 Kb)

A Novel Concatenated Coding Scheme: RS-SC-LDPC Codes
Jie Qiu ; Li Chen ; Shiqiu Liu
Publication Year: 2020, Page(s): 2092 - 2095 (587 Kb)

Exact Separation of Forbidden-Set Cuts Associated With Redundant Parity Checks of Binary Linear Codes
Christian Puchert ; Andreas M. Tillmann
Publication Year: 2020, Page(s): 2096 - 2099 (294 Kb)

Generalized LMRD Code Bounds for Constant Dimension Codes
Sascha Kurz
Publication Year: 2020, Page(s): 2100 - 2103 (158 Kb)

Non-Orthogonal Golay-Based Spreading Sequences for Uplink Grant-Free Access
Nam Yul Yu
Publication Year: 2020, Page(s): 2104 - 2108 (451 Kb)

A Physical Layer Security Approach Based on Optical Beamforming for Indoor Visible Light Communication
Shuang Liang ; Zhiyi Fang ; Geng Sun ; Jin Zhang
Publication Year: 2020, Page(s): 2109 - 2113 (1195 Kb)

A Real-Time Data Collection Mechanism With Trajectory Privacy in Mobile Crowd-Sensing
Xin Niu ; Hongyu Huang ; Yantao Li
Publication Year: 2020, Page(s): 2114 - 2118 (897 Kb)

A Note on Probabilistic and Geometric Shaping for the AWGN Channel
Roberto Modonesi ; Marco Dalai ; Pierangelo Migliorati ; Riccardo Leonardi
Publication Year: 2020, Page(s): 2119 - 2122 (909 Kb)

Addition of a Secondary Functional Bloom Filter
Hayoung Byun ; Sohyun Kim ; Changhoon Yim ; Hyesook Lim
Publication Year: 2020, Page(s): 2123 - 2127 (432 Kb)

Capacity Enhancement of D2D Aided Coordinated Direct and Relay Transmission Using NOMA
Lisha Zou ; Jian Chen ; Lu Lv ; Bingtao He
Publication Year: 2020, Page(s): 2128 - 2132 (493 Kb)

Cascaded Double Beaulieu-Xie Fading Channels
Hugleris S. Silva ; Danilo B. T. Almeida ; Wamberto J. L. Queiroz ; Iguatemi E. Fonseca ; Arnaldo S. R. Oliveira ; Francisco Madeiro
Publication Year: 2020, Page(s): 2133 - 2136 (401 Kb)

Non-Orthogonal Multiple Access in the Presence of Additive Generalized Gaussian Noise
Lina Bariah ; Sami Muhaied ; Paschalis C. Sofotasios ; Sanjeev Gurugopinath ; Walaa Hamouda ; Halim Yanikomeroglu
Publication Year: 2020, Page(s): 2137 - 2141 (408 Kb)

On Exact Distribution of Poisson-Voronoi Area in K-Tier HetNets With Generalized Association Rule
Washim Uddin Mondal ; Goutam Das
Publication Year: 2020, Page(s): 2142 - 2146 (207 Kb)

On the Spectral Efficiency of Bandlimited 1-Bit Quantized AWGN Channels With Runlength-Coding
Sandra Bender ; Meik Dörpinghaus ; Gerhard Fettweis
Publication Year: 2020, Page(s): 2147 - 2151 (503 Kb)

Performance Analysis and Joint Statistical Beamformer Design for Multi-User MIMO Systems
Ahmad Kamal Hassan ; Muhamad Moinuddin ; Ubaid M. Al-Saggaf ; Omar Aldayel ; Timothy N. Davidson ; Tareq Y. Al-Naffouri
Publication Year: 2020, Page(s): 2152 - 2156 (575 Kb)

Variable Length Coding for Asynchronous Communication
Vidyalaxmi Dani ; Devendra Jalihal ; Venkatesh Ramaiyan
Publication Year: 2020, Page(s): 2157 - 2161 (541 Kb)

A Throughput-Enhanced HARQ Scheme for 5G System via Partial Superposition
Qianfan Wang ; Suihua Cai ; Li Chen ; Xiao Ma
Publication Year: 2020, Page(s): 2162 - 2166

Cited by: Papers (1) (547 Kb)
An Online Algorithm for Computation Offloading in Non-Stationary Environments
Aniq Ur Rahman; Gourab Ghatak; Antonio De Domenico
Publication Year: 2020, Page(s): 2167 - 2171
(692 Kb)

Molecular Communication in Fractional Diffusive Channel
Loekendra Chouhan; Prabhat Kumar Sharma; Adam Noel
Publication Year: 2020, Page(s): 2172 - 2176
(430 Kb)

Gridless One-Bit Direction-of-Arrival Estimation Via Atomic Norm Denoising
Zhenyu Wei; Wei Wang; Fuwang Dong; Qi Liu
Publication Year: 2020, Page(s): 2177 - 2181
(504 Kb)

Joint DOA and Degree-of-Polarization Estimation of Partially-Polarized Signals Using Nested Arrays
Ting Shu; Jin He; Xiaodong Han; Xiaoming Li; Kai-Bor Yu
Publication Year: 2020, Page(s): 2182 - 2186
(698 Kb)

Non-Line-of-Sight Identification for UWB Positioning Using Capsule Networks
Zhichao Cui; Tianwei Liu; Shiwei Tian; Rong Xu; Jian Cheng
Publication Year: 2020, Page(s): 2187 - 2190
(472 Kb)

Data-Limited Modulation Classification With a CVAE-Enhanced Learning Model
Xuefei Ji; Jue Wang; Ye Li; Qiang Sun; Shi Jin; Tony Q. S. Quek
Publication Year: 2020, Page(s): 2191 - 2195
(851 Kb)

Jiandong Xie; Jun Fang; Chang Liu; Xuanheng Li
Publication Year: 2020, Page(s): 2196 - 2200
(1475 Kb)

Deep Reinforcement Learning for Joint Beamwidth and Power Optimization in mmWave Systems
Jiaobao Gao; Caljun Zhong; Xiaoming Chen; Hai Lin; Zhaoyang Zhang
Publication Year: 2020, Page(s): 2201 - 2205
(750 Kb)

Dynamic Sparse Coded Multi-Hop Transmissions Using Reinforcement Learning
Rufeng Gao; Ye Li; Jue Wang; Tony Q. S. Quek
Publication Year: 2020, Page(s): 2206 - 2210
(1711 Kb)

Mix2FLD: Downlink Federated Learning After Uplink Federated Distillation With Two-Way Mixup
Seungeun Oh; Jihong Park; Eunjeong Jeong; Hyesung Kim; Mehdi Bennis; Seong-Lyun Kim
Publication Year: 2020, Page(s): 2211 - 2215
(1031 Kb)

Model-Driven Deep Learning for Massive MU-MIMO With Finite-Alphabet Precoding
Hengtao He; Mengjiao Zhang; Shi Jin; Chao-Kai Wen; Geoffrey Ye Li
Publication Year: 2020, Page(s): 2216 - 2220
(831 Kb)

Multi-Branch Deep Residual Learning for Clustering and Beamforming in User-Centric Network
Yuan He; Lingcheng Dai; Hongtao Zhang
Publication Year: 2020, Page(s): 2221 - 2225
(806 Kb)

UWB NLOS/LOS Classification Using Deep Learning Method
Changhui Jiang; Jichun Shen; Shuai Chen; Yuwei Chen; Di Liu; Yuming Bo
Publication Year: 2020, Page(s): 2226 - 2230
(626 Kb)

A Novel Approach for Service Function Chain Dynamic Orchestration in Edge Clouds
Yichen Liu; Hao Lu; Xi Li; Donghao Zhao; Weiyi Wu; Ganqiang Lu
Publication Year: 2020, Page(s): 2231 - 2235
(1362 Kb)

Switch-Centric Byzantine Fault Tolerance Mechanism in Distributed Software Defined Networks
Sol Han; Seokwon Jang; Hochan Lee; Sangheon Park
Publication Year: 2020, Page(s): 2236 - 2239
(597 Kb)

Adaptive Spatial Modulation for Indoor Visible Light Communications
Zinan Zheng; Huiqiu Du; Jiang Xue; Zujian Wu
Publication Year: 2020, Page(s): 2240 - 2244
(1305 Kb)

Joint Optimization of Transmission Bandwidth Allocation and Data Compression for Mobile-Edge Computing Systems
Jun-Bo Wang; Jinyue Xu Zhang; Changfeng Ding; Hua Zhang; Min Lin; Jiangzhou Wang
Publication Year: 2020, Page(s): 2245 - 2249
(459 Kb)

Optimal Resource Allocation for MC-NOMA in SWIPT-Enabled Networks
Jalal Jalali; Ata Khalili
Publication Year: 2020, Page(s): 2250 - 2254
(460 Kb)

WSEE Optimization Using Asynchronous ADMM for Massive MIMO Two-Way Relaying
Venkatesh Tentu; Ekant Sharma; Rohit Budhiraja
Publication Year: 2020, Page(s): 2255 - 2259
(383 Kb)

A Novel Distributed Algorithm for Phase Synchronization in Unmanned Aerial Vehicles
Ali Pouranjbar; Mohammadamin Baniasadi; Aliazam Abbasfar; Georges Kaddoum
Publication Year: 2020, Page(s): 2260 - 2264
(714 Kb)

Energy-Efficient Data Offloading for Multi-Cell Satellite-Terrestrial Networks
Zhe Ji; Sheng Wu; Chunxiao Jiang; Dongwei Hu; Wenbo Wang
Publication Year: 2020, Page(s): 2265 - 2269
(556 Kb)

Exploring Implicit Pilots for Precise Estimation of LEO Satellite Downlink Doppler Frequency
Qihui Wei; Xi Chen; Ya Feng Zhan
Publication Year: 2020, Page(s): 2270 - 2274
(1966 Kb)
Legitimate Eavesdropping in UAV-Based Relaying System
Guojie Hu ; Yueming Cai
Publication Year: 2020, Page(s): 2275 - 2279 (673 Kb)

Outage Analysis for Terrestrial-Satellite Spectrum Sharing
Gosan Noh ; Heesang Chung ; Ilgyu Kim
Publication Year: 2020, Page(s): 2280 - 2284 (582 Kb)

Outage Performance for Satellite-Assisted Cooperative NOMA Systems With Coordinated Direct and Relay Transmission
Xunan Li ; Yue Chen ; Ping Xue ; Guocheng Lv ; Min Shu
Publication Year: 2020, Page(s): 2285 - 2289 (370 Kb)

Spectrum and Energy Efficiency in Dynamic UAV-Powered Millimeter Wave Networks
Yongxu Zhu ; Gan Zheng ; Kai-Kit Wong ; Tasos Dagiuklas
Publication Year: 2020, Page(s): 2290 - 2294 (512 Kb)

High-Mobility Multi-Modal Sensing for IoT Network via MIMO AirComp: A Mixed-Timescale Optimization Approach
Xihan Chen ; An Liu ; Min-Jian Zhao
Publication Year: 2020, Page(s): 2295 - 2299 (631 Kb)
Cited by: Papers (1)

Per-Hop Delay Compensation in Time Synchronization for Multi-Hop Wireless Sensor Networks Based on Packet-Relaying Gateways
Xintao Huan ; Kyeong Soo Kim
Publication Year: 2020, Page(s): 2300 - 2304 (768 Kb)

Super Fast Link Set-Up in Wi-Fi HaLow Networks
Dmitry Bankov ; Evgeny Khorov ; Katarzyna Kosek-Szott ; Marcin Treubnia
Publication Year: 2020, Page(s): 2305 - 2308 (745 Kb)

Modulation Period Resampling Technique Against Multiple PFM Interferers for Single Antenna GNSS Receivers
Liangang Qi ; Yani Wang ; Qiang Guo ; Jianhong Xiang
Publication Year: 2020, Page(s): 2309 - 2313 (730 Kb)

Randomized Approximate Channel Estimator in Massive-MIMO Communication
Bin Li ; Shuseng Wang ; Jun Zhang ; Xianbin Cao ; Jun Zhang ; Chenglin Zhao
Publication Year: 2020, Page(s): 2314 - 2318 (528 Kb)

Analog Versus Hybrid Precoding for Multiuser Massive MIMO With Quantized CSI Feedback
Yaqiong Zhao ; Wei Xu ; Jindan Xu ; Shi Jin ; Kezhi Wang ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 2319 - 2323 (422 Kb)

Balanced-Switching-Oriented Blind Interference-Alignment Scheme for 2-User MISO Interference Channel
Jianjian Wu ; Xinyu Liu ; Chunxiao Qu ; Chi-Tsun Cheng ; Qingfeng Zhou
Publication Year: 2020, Page(s): 2324 - 2328 (706 Kb)

DFT-s-OFDM With Enhanced Time-Domain Spreading for B-IFDMA
Fredrik Berggren ; Peng Wang ; Branislav M. Popović
Publication Year: 2020, Page(s): 2329 - 2333 (905 Kb)

Downlink Pilots for Hybrid Massive MIMO Under Reciprocity Imperfections
Soumendu Ghosh ; Ribhu Chopra
Publication Year: 2020, Page(s): 2334 - 2338 (386 Kb)

Massive MIMO Networks With Spatio-Temporal Traffic: Scheduling Mechanism Optimization
Qi Zhang ; Howard H. Yang ; Tony Q. S. Quek ; Shi Jin
Publication Year: 2020, Page(s): 2339 - 2343 (590 Kb)

Max-Min Optimal Beamforming for Cell-Free Massive MIMO
Andong Zhou ; Jinxian Wu ; Erik G. Larsson ; Pingzhi Fan
Publication Year: 2020, Page(s): 2344 - 2348 (603 Kb)

On Receive Window Design for UF-OFDM Signals Over Multipath Channels
Bo Peng ; Xiaojie Wang ; Stephan Ten Brink
Publication Year: 2020, Page(s): 2349 - 2352 (640 Kb)
Cited by: Papers (1)

Robust Design for Intelligent Reflecting Surfaces Assisted MISO Systems
Jiezh Zhang ; Yu Zhang ; Caijun Zhong ; Zhaoyang Zhang
Publication Year: 2020, Page(s): 2353 - 2357 (455 Kb)

DozyBand: Bandwidth Adaptation With Lightweight Signaling for Energy Efficient Wireless Communications in IEEE 802.11ac WLANs
Seung Eun Lee ; Young-Joo Suh ; Young Deok Park
Publication Year: 2020, Page(s): 2358 - 2362 (750 Kb)

Joint Time Synchronization and Ranging for a Mobile Wireless Network
Xiaobo Gu ; Guoxu Zhou ; Jianzhong Li ; Shengli Xie
Publication Year: 2020, Page(s): 2363 - 2366 (301 Kb)

Robust Interference Cancellation for Vehicular Communication and Radar Coexistence
Cheng Wang ; Jianfei Tong ; Gaofeng Cui ; Xiaoyan Zhao ; Weidong Wang
Publication Year: 2020, Page(s): 2367 - 2370 (674 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3 (111 Kb)
Fast Angle-of-Arrival Estimation via Virtual Subarrays in Analog Antenna Array
Chuan Qin ; J. Andrew Zhang ; Xiaojing Huang ; Kai Wu ; Y. Jay Guo
Publication Year: 2020, Page(s): 6425 - 6439
(1710 Kb)

On Reciprocity in Physically Consistent TDD Systems With Coupled Antennas
Tobias Laas ; Josef A. Nossek ; Samer Bazzi ; Wen Xu
Publication Year: 2020, Page(s): 6440 - 6453
(2182 Kb)

Leveraging the Power of Prediction: Predictive Service Placement for Latency-Sensitive Mobile Edge Computing
Huirong Ma ; Zhi Zhou ; Xu Chen
Publication Year: 2020, Page(s): 6454 - 6468
(1995 Kb)

Deep Reinforcement Learning (DRL)-Based Device-to-Device (D2D) Caching With Blockchain and Mobile Edge Computing
Ran Zhang ; F. Richard Yu ; Jiang Liu ; Tao Huang ; Yunjie Liu
Publication Year: 2020, Page(s): 6469 - 6485
(3818 Kb)

Multi-Antenna Two-Way Relay Based Cooperative NOMA
Lu Lv ; Qiang Ye ; Zhiguo Ding ; Zan Li ; Naofal Al-Dhahir ; Jian Chen
Publication Year: 2020, Page(s): 6486 - 6503
(1938 Kb)

Methodology for Benchmarking Radio-Frequency Channel Sounders Through a System Model
Camillo Gentile ; Andreas F. Molisch ; Jack Chuang ; David G. Michelson ; Anuraag Bodi ; Anmol Bhardwaj ; Ozgur Ozdemir ; Wahab Ali Gulzar Khawaja ; Ismail Guvenc ; Zihang Cheng ; François Rottenberg ; Thomas Choi ; Robert Müller ; Niu Han ; Diego Dupleich
Publication Year: 2020, Page(s): 6504 - 6519
(12868 Kb)

Multi-Agent Reinforcement Learning for Adaptive User Association in Dynamic mmWave Networks
Mohamed Sana ; Antonio De Domenico ; Wei Yu ; Yves Lostanlen ; Emilio Calvanese Strinati
Publication Year: 2020, Page(s): 6520 - 6534
(2171 Kb)

HFEL: Joint Edge Association and Resource Allocation for Cost-Efficient Hierarchical Federated Edge Learning
Siqi Luo ; Xu Chen ; Qiong Wu ; Zhi Zhou ; Shuai Yu
Publication Year: 2020, Page(s): 6535 - 6548
(2587 Kb)

Covert Localization in Wireless Networks: Feasibility and Performance Analysis
Yue Zhao ; Zan Li ; Nan Cheng ; Wei Wang ; Chenxi Li ; Xuemin Shen
Publication Year: 2020, Page(s): 6549 - 6563
(1606 Kb)

Free Space Optical Cooperative Communications via an Energy Harvesting Harvest-Store-Use Relay
Chadi Abou-Rjeily ; Georges Kaddoum
Publication Year: 2020, Page(s): 6564 - 6577
(1351 Kb)

Age of Information in a Cellular Internet of UAVs: Sensing and Communication Trade-Off Design
Shuhang Zhang ; Hongliang Zhang ; Zhu Han ; H. Vincent Poor ; Lingyang Song
Publication Year: 2020, Page(s): 6578 - 6592
(2028 Kb)

Spectral-Energy Efficiency Trade-Off-Based Beamforming Design for MISO Non-Orthogonal Multiple Access Systems
Haitham Moffaqq Al-Obiedollah ; Kanapathippillai Cumanan ; Jeyarajan Thiyagalingam ; Jie Tang ; Alister G. Burr ; Zhiguo Ding ; Octavia A. Dobre
Publication Year: 2020, Page(s): 6593 - 6606
(1247 Kb)

Channel Estimation for Intelligent Reflecting Surface Assisted Multiuser Communications: Framework, Algorithms, and Analysis
Zhaorui Wang ; Liang Liu ; Shuguang Cui
Publication Year: 2020, Page(s): 6607 - 6620
Cited by: Papers (1)
(1543 Kb)

Deep Learning for SVD and Hybrid Beamforming
Ture Peken ; Sudarshan Adiga ; Ravi Tandon ; Tamal Bose
Publication Year: 2020, Page(s): 6621 - 6642
(4838 Kb)

A Poisson Line Process-Based Framework for Determining the Needed RSU Density and Relaying Hops in Vehicular Networks
Hussein A. Ammar ; Abdel-Karim Ajami ; Hassan Artail
Publication Year: 2020, Page(s): 6643 - 6659
(2378 Kb)

MO CZ for Blind Short-Packet Communication: Practical Aspects
Philipp Walk ; Peter Jung ; Babak Hassibi ; Hamid Jafarkhani
Publication Year: 2020, Page(s): 6675 - 6692
(1490 Kb)

Performance Analysis and Optimization of Cooperative Satellite-Aerial-Terrestrial Systems
Gaofeng Pan ; Jia Ye ; Yongqiang Zhang ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 6693 - 6707
(2078 Kb)

A Maximin Optimal Online Power Control Policy for Energy Harvesting Communications
Shengtian Yang ; Jun Chen
Publication Year: 2020, Page(s): 6708 - 6720
(785 Kb)

Time-Varying Downlink Channel Tracking for Quantized Massive MIMO Networks
Jianpeng Ma ; Shun Zhang ; Hongyan Li ; Feifei Gao ; Zhu Han
Publication Year: 2020, Page(s): 6721 - 6736
(2271 Kb)
Fast Beam Search and Refinement for Millimeter-Wave Massive MIMO Based on Two-Level Phased Arrays
Song Noh ; Jiho Song ; Youngchul Sung
Publication Year: 2020, Page(s): 6737 - 6751
(2263 Kb)

On the Energy Efficiency of Heterogeneous Cellular Networks With Renewable Energy Sources — A Stochastic Geometry Framework
Thanh Tu Lam ; Marco Di Renzo
Publication Year: 2020, Page(s): 6752 - 6770
(2084 Kb)

Jamming-Resilient Frequency Hopping-Aided Secure Communication for Internet-of-Things in the Presence of an Untrusted Relay
Mehdi Letafati ; Ali Kuhestani ; Hamid Behroozi ; Derrick Wing Kwan Ng
Publication Year: 2020, Page(s): 6771 - 6785
(5192 Kb)

PCA-Based Channel Estimation and Tracking for Massive MIMO Systems With Uniform Rectangular Arrays
Anding Wang ; Rui Yin ; Caijun Zhong
Publication Year: 2020, Page(s): 6786 - 6797
(2073 Kb)

Joint Power Allocation and Load Balancing Optimization for Energy-Efficient Cell-Free Massive MIMO Networks
Trinh Van Chient ; Emil Björnson ; Erik G. Larsson
Publication Year: 2020, Page(s): 6798 - 6812
Cited by: Papers (1)
(1485 Kb)

Mohammad Amir Dastgheib ; Hamzeh Beyranvand ; Jawad A. Salehi
Publication Year: 2020, Page(s): 6813 - 6825
(3356 Kb)

Interference Cancellation Based Channel Estimation for Massive MIMO Systems With Time Shifted Pilots
Bule Sun ; Yiqing Zhou ; Jinhong Yuan ; Jinglin Shi
Publication Year: 2020, Page(s): 6826 - 6843
(2053 Kb)

Adaptive Modulation for Long-Range Underwater Acoustic Communication
Jianchun Huang ; Roee Diamant
Publication Year: 2020, Page(s): 6844 - 6857
(3599 Kb)

Datasets
An Uplink Control Channel Design With Complementary Sequences for Unlicensed Bands
Alphan Şahin ; Rui Yang
Publication Year: 2020, Page(s): 6858 - 6870
(1489 Kb)

Downlink Multi-User Massive MIMO Transmission Using Receive Spatial Modulation
Ahmed Raafat ; Adrian Agustin ; Josep Vidal
Publication Year: 2020, Page(s): 6871 - 6883
(1567 Kb)

Exploiting Intelligent Reflecting Surfaces in NOMA Networks: Joint Beamforming Optimization
Xidong Mu ; Yuanwei Liu ; Li Guo ; Jiaru Lin ; Naofal Al-Dhahir
Publication Year: 2020, Page(s): 6884 - 6898
(1408 Kb)

Cache-Aided NOMA Mobile Edge Computing: A Reinforcement Learning Approach
Zhong Yang ; Yuanwei Liu ; Yue Chen ; Naofal Al-Dhahir
Publication Year: 2020, Page(s): 6899 - 6915
Cited by: Papers (1)
(2490 Kb)

1-bit Phase Shifters for Large-Antenna Full-Duplex mmWave Communications
José Mairton Barros da Silva ; Ashutosh Sabharwal ; Gábor Fodor ; Carlo Fischione
Publication Year: 2020, Page(s): 6916 - 6931
(1923 Kb)

Multi-Mode OAM Radio Waves: Generation, Angle of Arrival Estimation and Reception With UCAs
Rui Chen ; Wen-Xuan Long ; Xiaodong Wang ; Li Jiandong
Publication Year: 2020, Page(s): 6932 - 6947
(2585 Kb)

Vertical Underwater Visible Light Communication Links: Channel Modeling and Performance Analysis
Mohammed Elamassie ; Murat Uysal
Publication Year: 2020, Page(s): 6948 - 6959
(1225 Kb)

Joint User Identification, Channel Estimation, and Signal Detection for Grant-Free NOMA
Shuchao Jiang ; Xiaojun Yuan ; Xin Wang ; Chongbin Xu ; Wei Yu
Publication Year: 2020, Page(s): 6960 - 6976
(2119 Kb)

Energy-Efficient Computation Offloading in Delay-Constrained Massive MIMO Enabled Edge Network Using Data Partitioning
Rafia Malik ; Mai Vu
Publication Year: 2020, Page(s): 6977 - 6991
Cited by: Papers (1)
(1470 Kb)

Joint 3D Maneuver and Power Adaptation for Secure UAV Communication With CoMP Reception
Jianping Yao ; Jie Xu
Publication Year: 2020, Page(s): 6992 - 7006
Cited by: Papers (1)
(1736 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3
(143 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C4
(271 Kb)

IEEE Wireless Communications Letters
Publication Year: 2020, Page(s): C2 - C2
(76 Kb)

On the Impact of Phase Shifting Designs on IRS-NOMA
Zhiguo Ding ; Robert Schober ; H. Vincent Poor
Publication Year: 2020, Page(s): 1596 - 1600
(500 Kb)

Minimum Symbol-Error Probability Symbol-Level Precoding With Intelligent Reflecting Surface
Mingjie Shao ; Qiang Li ; Wing-Kin Ma
Publication Year: 2020, Page(s): 1601 - 1605
(573 Kb)

Downlink Asynchronous Non-Orthogonal Multiple Access With Quantizer Optimization
Xun Zou ; Mehdi Ganji ; Hamid Jafarkhani
Publication Year: 2020, Page(s): 1606 - 1610
(613 Kb)

Matrix Factorization-Based Target Localization via Range Measurements With Uncertainty in Transmit Power
Xiaojun Mei ; Huafeng Wu ; Jiangfeng Xian
Publication Year: 2020, Page(s): 1611 - 1615
(1300 Kb)

Dynamic Spectrum Anti-Jamming in Broadband Communications: A Hierarchical Deep Reinforcement Learning Approach
Yangyang Li ; Yuhua Xu ; Yitao Xu ; Xin Liu ; Ximing Wang ; Wen Li ; Alagan Anpalagan
Publication Year: 2020, Page(s): 1616 - 1619
(860 Kb)

Weighted Sum-Rate Maximization for Multi-IRS Aided Cooperative Transmission
Zhengfeng Li ; Meng Hua ; Qingxia Wang ; Qingheng Song
Publication Year: 2020, Page(s): 1620 - 1624
(642 Kb)

Unified Framework for Secrecy Characteristics With Mixture of Gaussian (MoG) Distribution
Long Kong ; Symeon Chatzinotas ; Björn Ottersten
Publication Year: 2020, Page(s): 1625 - 1628
(606 Kb)

A Spatiotemporal Multi-Channel Learning Framework for Automatic Modulation Recognition
Jialang Xu ; Chunbo Luo ; Gerard Parr ; Yang Luo
Publication Year: 2020, Page(s): 1629 - 1632
(1675 Kb)

Personalized Location Privacy Protection for Location-Based Services in Vehicular Networks
Chuan Xu ; Li Luo ; Yingyi Ding ; Guofeng Zhao ; Shui Yu
Publication Year: 2020, Page(s): 1633 - 1637
(729 Kb)

Secrecy Performance for Finite-Alphabet Inputs Over Fluctuating Two-Ray Channels in FDA Communications
Chongjun Ouyang ; Sheng Wu ; Chunxiao Jiang ; Derrick Wing Kwan Ng ; Hongwen Yang
Publication Year: 2020, Page(s): 1638 - 1642
(664 Kb)

Secrecy Outage Analysis for Satellite-Terrestrial Downlink Transmissions
Yongqiang Zhang ; Jia Ye ; Gaoxiong Pan ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 1643 - 1647
Cited by: Papers (1)
(480 Kb)

Long Term Fade Margin for 90% Availability in Fixed Wireless Links With Diversity
Reinaldo A. Valenzuela ; Rodolfo Feick ; Patricio Alegre ; Mauricio Rodriguez ; Luciano Ahumada ; Dmitry Chizhik
Publication Year: 2020, Page(s): 1648 - 1652
(1205 Kb)

A Hybrid Relay and Intelligent Reflecting Surface Network and Its Ergodic Performance Analysis
Zaid Abdullah ; Gaojie Chen ; Sangarapillai Lambotharan ; Jonathon A. Chambers
Publication Year: 2020, Page(s): 1653 - 1657
(700 Kb)

Robust Beamforming Design for Intelligent Reflecting Surface Aided MISO Communication Systems
Gui Zhou ; Cunhua Pan ; Hong Ren ; Kezhi Wang ; Marco Di Renzo ; Arumugam Nallanathan
Publication Year: 2020, Page(s): 1658 - 1662
(507 Kb)
IRS-Based Wireless Jamming Attacks: When Jammers Can Attack Without Power
Bin Lyu ; Dinh Thai Hoang ; Shemin Gong ; Dusit Niyato ; Dong In Kim
Publication Year: 2020, Page(s): 1663 - 1667
Cited by: Papers (2) (709 Kb)

Joint-Mapping-Based Variable Active Antenna Spatial Modulation
Shyam Gadhai ; Rohit Budhiraja
Publication Year: 2020, Page(s): 1668 - 1672 (793 Kb)

Reconfigurable Intelligent Surfaces Assisted Secure Multicast Communications
Linsong Du ; Chuan Huang ; Wenbo Guo ; Jianhui Ma ; Xinying Ma ; Youxi Tang
Publication Year: 2020, Page(s): 1673 - 1676 (2175 Kb)

PrecoderNet: Hybrid Beamforming for Millimeter Wave Systems With Deep Reinforcement Learning
Qisheng Wang ; Keming Feng ; Xiao Li ; Shi Jin
Publication Year: 2020, Page(s): 1677 - 1681 (824 Kb)

Molecular Communication via Subdiffusion With a Spherical Absorbing Receiver
Shuai Huang ; Lin Lin ; Juan Xu ; Weisi Guo ; Hao Yan
Publication Year: 2020, Page(s): 1682 - 1686 (881 Kb)

Low-Complexity Leakage-Based Secure Precise Wireless Transmission With Hybrid Beamforming
Tong Shen ; Yan Lin ; Jun Zou ; Yongpeng Wu ; Feng Shu ; Jiangzhou Wang
Publication Year: 2020, Page(s): 1687 - 1691 (1197 Kb)

Bias Reduction in the Closed-Form Maximum Likelihood Estimator for the Nakagami-m Fading Parameter
Pedro Luiz Ramos ; Francisco Louzada ; Eduardo Ramos
Publication Year: 2020, Page(s): 1692 - 1695 (493 Kb)

Characterizing IoT Networks With Asynchronous Time-Sensitive Periodic Traffic
Hesham Elsawy
Publication Year: 2020, Page(s): 1696 - 1700 (975 Kb)

Adaptive Self-Interference Suppression for Full Duplex Filter-and-Forward Relaying
Teruyuki Miyajima ; Hayato Teshiromori ; Yoshiki Sugitani
Publication Year: 2020, Page(s): 1701 - 1704 (542 Kb)

Deep Convolutional Neural Network-Based Detector for Index Modulation
Tengjiao Wang ; Fang Yang ; Jian Song ; Zhu Han
Publication Year: 2020, Page(s): 1705 - 1709 (790 Kb)

Outage Performance of Uplink NOMA in Land Mobile Satellite Communications
Sotiris A. Tegos ; Panagiotis D. Diamantoulakis ; Junjuan Xia ; Lisheng Fan ; George K. Karagiannidis
Publication Year: 2020, Page(s): 1710 - 1714 (407 Kb)

A PDD Decoder for Binary Linear Codes With Neural Check Polytome Projection
Yi Wei ; Ming-Min Zhao ; Min-Jian Zhao ; Ming Lei
Publication Year: 2020, Page(s): 1715 - 1719 (670 Kb)

A NOMA-Based Q-Learning Random Access Method for Machine Type Communications
Matheus Valente da Silva ; Richard Demo Souza ; Hirley Alves ; Taulif Abrão
Publication Year: 2020, Page(s): 1720 - 1724
Cited by: Papers (1) (535 Kb)

Adaptive Power Allocation for Uplink Non-Orthogonal Multiple Access With Semi-Grant-Free Transmission
Zheng Yang ; Peng Xu ; Jamal Ahmed Hussein ; Yi Wu ; Zhiguo Ding ; Pingzhi Fan
Publication Year: 2020, Page(s): 1725 - 1729 (444 Kb)

A Dynamic Beam Shut Off Algorithm for LEO Multibeam Satellite Constellation Network
Shuaijun Liu ; Jinkun Lin ; Lexi Xu ; Xianming Gao ; Lixiang Liu ; Linyan Jiang
Publication Year: 2020, Page(s): 1730 - 1733 (1091 Kb)

Adversarial Examples on Deep-Learning-Based ADS-B Spoofing Detection
Fute Shang ; Buhong Wang ; Tengyao Li ; Jiwei Tian ; Kunrui Cao ; Rongxiao Guo
Publication Year: 2020, Page(s): 1734 - 1737 (608 Kb)

Interference and Coverage Analysis in Coexisting RF and Dense Terahertz Wireless Networks
Javad Sayehvand ; Hina Tabassum
Publication Year: 2020, Page(s): 1738 - 1742 (458 Kb)

Secure Transmission for Intelligent Reflecting Surface-Assisted mmWave and Terahertz Systems
Jingping Qiao ; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 1743 - 1747 (532 Kb)

Gridless Mixed Sources Localization Based on Low-Rank Matrix Reconstruction
Xiaohuan Wu ; Jun Yan
Publication Year: 2020, Page(s): 1748 - 1752 (463 Kb)

Covert Communication With Cognitive Jammer
Wenhui Xiong ; Yinfeng Yao ; Xiaoyu Fu ; Shaoqian Li
Publication Year: 2020, Page(s): 1753 - 1757 (530 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Page(s)</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis of the Underwater Multi-Path Reflections on Doppler Shift Estimation</td>
<td>Zijun Gong; Cheng Li; Fan Jiang</td>
<td>2020</td>
<td>1758 - 1762</td>
<td>430 Kb</td>
</tr>
<tr>
<td>Deep Learning for Selection Between RF and VLC Bands in Device-to-Device Communication</td>
<td>Mehyar Najla; Pavel Mach; Zdenek Becvar</td>
<td>2020</td>
<td>1763 - 1767</td>
<td>949 Kb</td>
</tr>
<tr>
<td>A Beamforming Scheme With Doppler Suppression for High-Mobility Wireless Communications</td>
<td>Weile Zhang</td>
<td>2020</td>
<td>1768 - 1772</td>
<td>462 Kb</td>
</tr>
<tr>
<td>System-Level Optimization in Poisson Cellular Networks: An Approach Based on the Generalized Benders Decomposition</td>
<td>Jian Song; Marco Di Renzo; Alessio Zappone; Vincenzo Sciancalepore; Xavier Costa Perez</td>
<td>2020</td>
<td>1773 - 1777</td>
<td>547 Kb</td>
</tr>
<tr>
<td>Coordination Graph-Based Deep Reinforcement Learning for Cooperative Spectrum Sensing Under Correlated Fading</td>
<td>Peixiang Cai; Yu Zhang; Changyong Pan</td>
<td>2020</td>
<td>1778 - 1781</td>
<td>812 Kb</td>
</tr>
<tr>
<td>Transmitter Current Control and Receiver Coil Selection in Magnetic MIMO Power Transfer Systems</td>
<td>Sangjun Park; Wan Choi</td>
<td>2020</td>
<td>1782 - 1785</td>
<td>452 Kb</td>
</tr>
<tr>
<td>Fast Retrial for Low-Latency Connectivity in MTC With Two Different Types of Devices</td>
<td>Jinho Choi</td>
<td>2020</td>
<td>1786 - 1789</td>
<td>511 Kb</td>
</tr>
<tr>
<td>A Compact Soft Symbol Estimation for Iterative MIMO Detection</td>
<td>Satya Chan; Meixiang Zhang; Sooyoung Kim</td>
<td>2020</td>
<td>1790 - 1794</td>
<td>665 Kb</td>
</tr>
<tr>
<td>Outage-Optimal and Suboptimal Power Control for D2D Communications in SWIPT Cellular Networks With Local CSI</td>
<td>Dong-Woo Lim; Joonhyuk Kang</td>
<td>2020</td>
<td>1795 - 1798</td>
<td>393 Kb</td>
</tr>
<tr>
<td>IEEE Communications Society Information</td>
<td></td>
<td>2020</td>
<td>C3 - C3</td>
<td>108 Kb</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Publication Year</td>
<td>Page(s)</td>
<td>Size</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------</td>
<td>-----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Harnessing Hardware Defects for Improving Wireless Link Performance</td>
<td>Alireza Ameli Renani ; Jun Huang ; Guoliang Xing ; Abdol-Hossein Esfahanian ; Weiqiu Wu</td>
<td>2020</td>
<td>1913 - 1924</td>
<td>3865 Kb</td>
</tr>
<tr>
<td>Randomized View Reconciliation in Permissionless Distributed Systems</td>
<td>Ruomu Hou ; Irvan Jahia ; Loi Luu ; Prateek Saxena ; Haifeng Yu</td>
<td>2020</td>
<td>1925 - 1938</td>
<td>690 Kb</td>
</tr>
<tr>
<td>A Mean Field Game Analysis of Distributed MAC in Ultra-Dense Multichannel Wireless Networks</td>
<td>Dheeraj Narasimha ; Srinivas Shakkottai ; Lei Ying</td>
<td>2020</td>
<td>1939 - 1952</td>
<td>976 Kb</td>
</tr>
<tr>
<td>High-Accuracy Packet Pacing on Commodity Servers for Constant-Rate Flows</td>
<td>Mohammed Hawari ; Juan-Antonio Cordero-Fuertes ; Thomas Clausen</td>
<td>2020</td>
<td>1953 - 1967</td>
<td>1401 Kb</td>
</tr>
<tr>
<td>Conditional Diagnosability of Alternating Group Networks Under the PMC Model</td>
<td>Nai-Wen Chang ; Sun-Yuan Hsieh</td>
<td>2020</td>
<td>1968 - 1980</td>
<td>2384 Kb</td>
</tr>
<tr>
<td>A Multifunctional Integrated Circuit Router for Body Area Network Wearable Systems</td>
<td>Fardin Derogarian Miyandoab ; João Canas Ferreira ; Vitor M. Grade Tavares ; José Machado da Silva ; Fernando J. Velez</td>
<td>2020</td>
<td>1981 - 1994</td>
<td>7205 Kb</td>
</tr>
<tr>
<td>Quantifying Deployability and Evolvability of Future Internet Architectures via Economic Models</td>
<td>Ye Li ; Hong Xie ; John C. S. Lui ; Kenneth L. Calvert</td>
<td>2020</td>
<td>1995 - 2008</td>
<td>2612 Kb</td>
</tr>
<tr>
<td>Application-Oblivious L7 Parsing Using Recurrent Neural Networks</td>
<td>Hao Li ; Zhengda Bian ; Peng Zhang ; Zhun Sun ; Chengchen Hu ; Qiang Fu ; Tian Pan ; Jia Lv</td>
<td>2020</td>
<td>2009 - 2022</td>
<td>2323 Kb</td>
</tr>
<tr>
<td>Pose Sensing With a Single RFID Tag</td>
<td>Jia Liu ; Shigang Chen ; Min Chen ; Qingjun Xiao ; Lijun Chen</td>
<td>2020</td>
<td>2023 - 2036</td>
<td>6142 Kb</td>
</tr>
<tr>
<td>Resilient Range-Based d-Dimensional Localization for Mobile Sensor Networks</td>
<td>Haojun Huang ; Wang Miao ; Geyong Min ; Chengqiang Huang ; Xu Zhang ; Chen Wang</td>
<td>2020</td>
<td>2037 - 2050</td>
<td>2247 Kb</td>
</tr>
<tr>
<td>LaScaDa: A Novel Scalable Topology for Data Center Network</td>
<td>Zina Chkirbene ; Rachid Hadjidj ; Sebti Foutou ; Ridha Hamila</td>
<td>2020</td>
<td>2051 - 2064</td>
<td>3310 Kb</td>
</tr>
<tr>
<td>MARS: A Multi-Attribute Routing and Scheduling Algorithm for DTN Interplanetary Networks</td>
<td>Sara El Alaoui ; Byrav Ramamurthy</td>
<td>2020</td>
<td>2065 - 2076</td>
<td>1945 Kb</td>
</tr>
<tr>
<td>Multi-Layer Decomposition of Network Utility Maximization Problems</td>
<td>Nurullah Karakoç ; Anna Scaglione ; Angelia Nedić ; Martin Reisslein</td>
<td>2020</td>
<td>2077 - 2091</td>
<td>1291 Kb</td>
</tr>
<tr>
<td>Joint Routing and Sketch Configuration in Software-Defined Networking</td>
<td>Yutong Zhai ; Hongli Xu ; Haibo Wang ; Zeyu Meng ; He Huang</td>
<td>2020</td>
<td>2092 - 2105</td>
<td>3097 Kb</td>
</tr>
<tr>
<td>On Provisioning Slices and Overbooking Resources in Service Tailored Networks of the Future</td>
<td>Conor Sexton ; Nicola Marchetti ; Luiz A. DaSilva</td>
<td>2020</td>
<td>2106 - 2119</td>
<td>1013 Kb</td>
</tr>
<tr>
<td>High-Throughput and Robust Rate Adaptation for Backscatter Networks</td>
<td>Si Chen ; Wei Gong ; Jia Zhao ; Jiangchuan Liu</td>
<td>2020</td>
<td>2120 - 2131</td>
<td>2035 Kb</td>
</tr>
<tr>
<td>Network Utility Maximization Under Maximum Delay Constraints and Throughput Requirements</td>
<td>Qingyu Liu ; Haibo Zeng ; Minghua Chen</td>
<td>2020</td>
<td>2132 - 2145</td>
<td>1521 Kb</td>
</tr>
<tr>
<td>Asynchronous Coded Caching With Uncoded Prefetching</td>
<td>Hooshang Ghasemi ; Aditya Ramamoorthy</td>
<td>2020</td>
<td>2146 - 2159</td>
<td>1398 Kb</td>
</tr>
</tbody>
</table>
A Partitioning Approach to RFID Identification
Jian Su ; Alex X. Liu ; Zhengguo Sheng ; Yongrui Chen
Publication Year: 2020, Page(s): 2160 - 2173
Cited by: Papers (4)
(2343 Kb)

Efficient Anonymous Temporal-Spatial Joint Estimation at Category Level Over Multiple Tag Sets With Unreliable Channels
Youlin Zhang ; Shigang Chen ; You Zhou ; Olufemi O. Odebile ; Yuguang Fang
Publication Year: 2020, Page(s): 2174 - 2187
(3208 Kb)

Optimal and Approximation Algorithms for Joint Routing and Scheduling in Millimeter-Wave Cellular Networks
Dingwen Yuan ; Hsuan-Yin Lin ; Jörg Widmer ; Matthias Hollick
Publication Year: 2020, Page(s): 2188 - 2202
(2436 Kb)

Planning mm-Wave Access Networks Under Obstacle Blockages: A Reliability-Aware Approach
Francesco Devoti ; Iliario Filippini
Publication Year: 2020, Page(s): 2203 - 2214
(2820 Kb)

The Age of Incorrect Information: A New Performance Metric for Status Updates
Ali Maatouk ; Saad Kriouile ; Mohamad Assaad ; Anthony Ephremides
Publication Year: 2020, Page(s): 2215 - 2228
Cited by: Papers (1)
(1859 Kb)

Online Identification of Groups of Flows Sharing a Network Bottleneck
David A. Hayes ; Michael Welzl ; Simone Ferlin ; David Ros ; Saifqul Islam
Publication Year: 2020, Page(s): 2229 - 2242
(5522 Kb)

Online Resource Allocation With Machine Variability: A Bandit Perspective
Huanle Xu ; Yang Liu ; Wing Cheong Lau ; Tiantong Zeng ; Jun Guo ; Alex X. Liu
Publication Year: 2020, Page(s): 2243 - 2256
(1068 Kb)

Distributed Opportunistic Scheduling in Cooperative Networks With RF Energy Harvesting
Ziling Wei ; Jinshu Su ; Baokang Zhao ; Xicheng Lu
Publication Year: 2020, Page(s): 2257 - 2270
(3123 Kb)

Information Source Finding in Networks: Querying With Budgets
Jaeyoung Choi ; Sangwoon Moon ; Jin Woo ; Kyunghwan Son ; Jinwoo Shin ; Yung Yi
Publication Year: 2020, Page(s): 2271 - 2284
(1086 Kb)

Pricing, Competition and Content for Internet Service Providers
Peter Key ; Richard Steinberg
Publication Year: 2020, Page(s): 2285 - 2298
(858 Kb)

Pricing, Bandwidth Allocation, and Service Competition in Heterogeneous Wireless Networks
Cheng Chen ; Randall A. Berry ; Michael L. Honig ; Vijay G. Subramanian
Publication Year: 2020, Page(s): 2299 - 2308
(750 Kb)

A Machine Learning Approach to Blind Multi-Path Classification for Massive MIMO Systems
Ning Xie ; Le Ou-Yang ; Alex X. Liu
Publication Year: 2020, Page(s): 2309 - 2322
(1676 Kb)

Detecting IoT Devices in the Internet
Hang Guo ; John Heidemann
Publication Year: 2020, Page(s): 2323 - 2336
(1694 Kb)

Towards Software-Defined Buffer Management
Kirill Kogan ; Danushka Menikkumbura ; Gustavo Petri ; Youngtae Noh ; Sergey I. Nikolenko ; Alexander Sirotkin ; Patrick Eugster
Publication Year: 2020, Page(s): 2337 - 2349
(1476 Kb)

A Fast and Compact Invertible Sketch for Network-Wide Heavy Flow Detection
Lu Tang ; Qun Huang ; Patrick P. C. Lee
Publication Year: 2020, Page(s): 2350 - 2363
(1372 Kb)

Rethinking Fast and Friendly Transport in Data Center Networks
Tao Zhang ; Jiawei Huang ; Kai Chen ; Jianxin Wang ; Jianer Chen ; Yi Pan ; Geyong Min
Publication Year: 2020, Page(s): 2364 - 2377
(2277 Kb)

Joint Server Assignment and Resource Management for Edge-Based MAR System
Can Wang ; Sheng Zhang ; Zhuzhong Qian ; Mingjun Xiao ; Jie Wu ; Baoliu Ye ; Sanglu Lu
Publication Year: 2020, Page(s): 2378 - 2391
(2753 Kb)

IEEE/ACM Transactions on Networking information for authors
Publication Year: 2020, Page(s): 2392 - 2392
(80 Kb)

IEEE/ACM Transactions on Networking society Information
Publication Year: 2020, Page(s): C3 - C3
(1306 Kb)
Front Cover
Publication Year: 2020, Page(s): C1 - C1
(1922 Kb)

Inside Front Cover
Publication Year: 2020, Page(s): C2 - C2
(35 Kb)

Contents
Publication Year: 2020, Page(s): 1 - 1
(71 Kb)

Introduction to the JOCN special issue on future PON architectures enabled by advanced technology
Rene Bonk ; Derek Nesset ; Josep Prat ; Marco Ruffini ; Roberto Gaudino
Publication Year: 2020, Page(s): FPA1 - FPA3
(306 Kb)

DSP enabled next generation 50G TDM-PON
Borui Li ; Kuo Zhang ; Dechao Zhang ; Jiale He ; Xiaolong Dong ; Qian Liu ; Shengping Li
Publication Year: 2020, Page(s): D1 - D8
(1860 Kb)

Automated provisioning method for a modular PON-OLT device toward Plug & Provision
Keita Nishimoto ; Kota Asaka ; Jun-ichi Kani ; Jun Terada
Publication Year: 2020, Page(s): D9 - D16
(2200 Kb)

From 25 Gb/s to 50 Gb/s TDM PON: transceiver architectures, their performance, standardization aspects, and cost modeling
Ed Harstead ; Rene Bonk ; Sheldon Walklin ; Dora van Veen ; Vincent Houtsma ; Noriaki Kaneda ; Amitkumar Mahadevan ; Robert Borkowski
Publication Year: 2020, Page(s): D17 - D26
(915 Kb)

Flexible coherent UDWDM-PON with dynamic user allocation based on limited-tunability lasers
Josep Segarra ; Vicent Sales ; Victor Polo ; Jeison Tabares ; Josep Prat
Publication Year: 2020, Page(s): D27 - D35
(2045 Kb)

Comparative study of cost-effective coherent and direct detection schemes for 100 Gb/s/λ PON
Yixiao Zhu ; Lilin Yi ; Bo Yang ; Xingang Huang ; Jun Shan Wey ; Zhuang Ma ; Weisheng Hu
Publication Year: 2020, Page(s): D36 - D47
(3817 Kb)

Future optical access network enabled by modularization and softwarization of access and transmission functions [Invited]
Jun-ichi Kani ; Jun Terada ; Tomoya Hatano ; Sang-Yuep Kim ; Kota Asaka ; Takashi Yamada
Publication Year: 2020, Page(s): D48 - D56
(1446 Kb)
Analog fiber-wireless downlink transmission of IFoF/mmWave over in-field deployed legacy PON infrastructure for 5G fronthauling
K. Kanta; A. Pagano; E. Ruggeri; M. Agus; I. Stratakos; R. Mercinelli; C. Vagionas; P. Toumasis; G. Kalfas; G. Giannoulis; A. Miliou; G. Lentaris; D. Apostolopoulos; N. Pleros; D. Soudris; H. Avramopoulos
Publication Year: 2020, Page(s): D57 - D65
(1986 Kb)

Flexible transmitters based on directly modulated VCSELs for next-generation 50G passive optical networks
Paola Parolari; Alberto Gatto; Christian Neumeyr; Pierpaolo Boffi
Publication Year: 2020, Page(s): D78 - D85
Cited by: Papers (1)
(1273 Kb)

Super-PON: an evolution for access networks [Invited]
Claudio DeSanti; Liang Du; Jhon Guarin; Jason Bone; Cedric F. Lam
Publication Year: 2020, Page(s): D66 - D77
(1798 Kb)

Advanced optical access technologies for next-generation (5G) mobile networks [Invited]
Jim Zou; Silviu Adrian Sasu; Mirko Lawin; Annika Dochhan; Jorg-Peter Ebers; Michael Eiselt
Publication Year: 2020, Page(s): D86 - D98
(2993 Kb)

Progress of ITU-T higher speed passive optical network (50G-PON) standardization
Dezhi Zhang; Dekun Liu; Xuming Wu; Derek Nesset
Publication Year: 2020, Page(s): D99 - D108
(942 Kb)

Virtualized EAST–WEST PON architecture supporting low-latency communication for mobile functional split based on multiaccess edge computing
Sandip Das; Frank Slyne; Aleksandra Kaszubowska; Marco Ruffini
Publication Year: 2020, Page(s): D109 - D119
(2697 Kb)
This Print Collection Contains the Following Issues:

September 1, 2020 Volume 38 Number 17 JLTEDG
September 15, 2020 Volume 38 Number 18
October 1, 2020 Volume 38 Number 19
October 15, 2020 Volume 38 Number 20

Delay-Tolerant Indoor Optical Wireless Communication Systems Based on Attention-Augmented Recurrent Neural Network
Jiayuan He; Jeonghun Lee; Tingting Song; Hongtao Li; Sithamparanathan Kandeepan; Ke Wang
Publication Year: 2020, Page(s): 4632 - 4640
(1620 Kb)

LDPC-Coded Probabilistic Shaping PAM8 Employing a Novel Bit-Weighted Distribution Matching in WDM-PON
Xue Zhao; Yifan Chen; Hailian He; Lin Zhou; Ze Dong
Publication Year: 2020, Page(s): 4641 - 4647
(1434 Kb)

Chaotic Optical Communication Over 1000 km Transmission by Coherent Detection
Zhao Yang; Lilin Yi; Junxiang Ke; Qunbi Zhuge; Yunpeng Yang; Weisheng Hu
Publication Year: 2020, Page(s): 4648 - 4655
(1322 Kb)

Pilot Distributions for Joint-Channel Carrier-Phase Estimation in Multichannel Optical Communications
Arni F. Alfredsson; Erik Agran; Magnus Karlsson; Henk Wymeersch
Publication Year: 2020, Page(s): 4656 - 4663
(751 Kb)

Impact of Dispersion Effects on Temporal-Convolution-Based Real-Time Fourier Transformation Systems
Bowen Zhang; Dan Zhu; Zhen Lei; Zhongyang Xu; Tao Zhou; Xin Zhong; Zhiyu Chen; Shilong Pan
Publication Year: 2020, Page(s): 4664 - 4676
(3324 Kb)
Intra-Datacenter Interconnects With a Serialized Silicon Optical Frequency Comb Modulator
Deming Kong ; Haijun Xin ; Kwangwoong Kim ; Yong Liu ; Leif Katsuo Oxenløwe ; Po Dong ; Hao Hu
Publication Year: 2020, Page(s): 4677 - 4682
(2794 Kb)

Digital Pre- and Post-Equalization for C-Band 112-Gb/s PAM4 Short-Reach Transport Systems
Xuzi Tang ; Yaqun Qiao ; You-Wei Chen ; Yueming Lu ; Gee-Kung Chang
Publication Year: 2020, Page(s): 4683 - 4690
(4266 Kb)

Photonic Associative Learning Neural Network Based on VCSELs and STDP
Suhong Wang ; Shuying Xiang ; Genquan Han ; Ziwei Song ; Zhenxing Ren ; Aijun Wen ; Yue Hao
Publication Year: 2020, Page(s): 4691 - 4698
(2920 Kb)

Non-Coherent Detection for Ultraviolet Communications With Inter-Symbol Interference
Wenxiu Hu ; Zhuangkun Wei ; Sergei Popov ; Mark Leeson ; Min Zhang ; Tianhua Xu
Publication Year: 2020, Page(s): 4699 - 4707
(624 Kb)

Successive Eigenvalue Removal for Multi-Soliton Spectral Amplitude Estimation
Alexander Span ; Vahid Aref ; Henning Bülow ; Stephan ten Brink
Publication Year: 2020, Page(s): 4708 - 4714
Cited by: Papers (1)
(661 Kb)

2 × 300 Gbit/s Line Rate PS-64QAM-OFDM THz Photonic-Wireless Transmission
Shi Jia ; Lu Zhang ; Shiwei Wang ; Wei Li ; Mengyao Qiao ; Zijie Lu ; Nazar Muhammad Idrrees ; Xiaodan Pang ; Hao Hu ; Xianmin Zhang ; Leif K. Oxenløwe ; Xianbin Yu
Publication Year: 2020, Page(s): 4715 - 4721
(1855 Kb)

Optical Signal Phase Reconstruction Based on Temporal Transport-of-Intensity Equation
Masayuki Matsumoto
Publication Year: 2020, Page(s): 4722 - 4729
(1311 Kb)

Data-driven Optical Fiber Channel Modeling: A Deep Learning Approach
Danshi Wang ; Yuchen Song ; Jin Li ; Jun Qin ; Tao Yang ; Min Zhang ; Xue Chen ; Anthony C. Boucouvalas
Publication Year: 2020, Page(s): 4730 - 4743
(4515 Kb)

800G DSP ASIC Design Using Probabilistic Shaping and Digital Sub-Carrier Multiplexing
Han Sun ; Mehdi Torbatian ; Mehdi Karimi ; Robert Maher ; Sandy Thomson ; Mohsen Tehrani ; Yuliang Gao ; Ales Kumpera ; George Soliman ; Aditya Kakkar ; Mohammad Osman ; Ziad A. El-Sahn ; Clayton Doggart ; Weikun Hou ; Shailesh Sutarwal ; Yuejian Wu ; Mohammad Reza Chilgarha ; Vikrant Lal ; Huan-Shang Tsai ; Scott Corzine ; Jianming Zhang ; John Osenbach ; Sanketh Buggaveeti ; Zulfiqar Morbi ; Miguel Iglesias Olmedo ; Irene Leung ; Xiao Xu ; Parmijit Samra ; Vince Dominic ; Steve Sanders ; Mehrdad Zirani ; Antonio Napoli ; Bernhard Spinellner ; Kuang-Tsan Wu ; Parthiban Kandappan
Publication Year: 2020, Page(s): 4744 - 4756
Cited by: Papers (2)
(4535 Kb)

Analysis of the Single-FFT Receiver for Layered ACO-OFDM in Visible Light Communications
Xiaoshuang Liu ; Jianfeng Li ; Jianke Li ; Zhitong Huang
Publication Year: 2020, Page(s): 4757 - 4764
(1505 Kb)

Counting Statistics of Actively Quenched SPADs Under Continuous Illumination
Ivo Straka ; Jan Grygar ; Josef Hlousek ; Miroslav Ježek
Publication Year: 2020, Page(s): 4765 - 4771
(1701 Kb)

Code
Demonstration of Low-Threshold and Directly Modulated Grating-Assisted Microcylinder Surface-Emitting Lasers
Xiang Ma ; Quanan Chen ; Jia Liu ; Ye Liu ; Wei Sun ; Gonghai Liu ; Can Liu ; Qiaoyin Lu ; Weihua Guo
Publication Year: 2020, Page(s): 4772 - 4779
(2783 Kb)

Low Loss, Large Bandwidth Fiber-Chip Edge Couplers Based on Silicon-on-insulator Platform
An He ; Xuhan Guo ; Kangnian Wang ; Yong Zhang ; Yikai Su
Publication Year: 2020, Page(s): 4780 - 4786
(2015 Kb)

Pulse Timing Jitter Estimated From Optical Phase Noise in Mode-Locked Semiconductor Quantum Dash Lasers
Youxin Mao ; Zhenguo Lu ; Jiarun Liu ; Philip J. Poole ; Guocheng Liu
Publication Year: 2020, Page(s): 4787 - 4793
(1782 Kb)

Quarter-Millimeter Propagating Plasmons in Thin-Gold-Film-Based Waveguides for Visible Spectral Range
Vladimir V. Kornienko ; Alina A. Dobronosova ; Anton I. Ignatov ; Michail Andronik ; Ilya A. Rodionov ; Alexey N. Shaimanov ; Nikita S. Smirnov ; Georgy M. Yankovskii ; Alexander V. Baryshev ; Alexander M. Merzlikin
Publication Year: 2020, Page(s): 4794 - 4800
(1015 Kb)

Theoretical Study on the Effects of Dislocations in Monolithic III-V Lasers on Silicon
Constance Hantschmann ; Zizhuo Liu ; Mingchu Tang ; Siming Chen ; Alwyn J. Seeds ; Huiyun Liu ; Ian H. White ; Richard V. Penty
Publication Year: 2020, Page(s): 4801 - 4807
(1433 Kb)
Efficient Mid-Infrared Germanium Variable Optical Attenuator Fabricated by Spin-on-Glass Doping
Ziqiang Zhao ; Chong Pei Ho ; Qiang Li ; Zaoyang Lin ; Kasidit Toprasertpong ; Shinichi Takagi ; Mitsuru Takenaka
Publication Year: 2020, Page(s): 4808 - 4816
(2482 Kb)

Effects of Shallow Suspension in Low-Loss Waveguide-Integrated Chalcogenide Microdisk Resonators
Ying Zhu ; Lei Wan ; Zhenshi Chen ; Zelin Yang ; Di Xia ; Pingyang Zeng ; Jingcui Song ; Jingshun Pan ; Yaoming Feng ; Mingjie Zhang ; Weiping Liu ; Jianping Li ; Bin Zhang ; Zhaohui Li
Publication Year: 2020, Page(s): 4817 - 4823
(1971 Kb)

Effect of Optical Feedback on the Wavelength Tuning in DBR Lasers
Magnus Happach ; David de Felice ; Victor Nicolai Friedhoff ; Gelani Irmscher ; Martin Kresse ; Moritz Kleinert ; Crispin Zawadzki ; Walter Brinker ; Martin Möhrle ; Norbert Keil ; Werner Hofmann ; Martin Schell
Publication Year: 2020, Page(s): 4824 - 4833
(4596 Kb)

Mode-field Matching Down-Tapers on Single-Mode Optical Fibers for Edge Coupling Towards Generic Photonic Integrated Circuit Platforms
Koen Vanmol ; Kumar Saurav ; Vivek Panapakkam ; Hugo Thienpont ; Nathalie Vermeulen ; Jan Watté ; Jürgen Van Erps
Publication Year: 2020, Page(s): 4834 - 4842
(1712 Kb)

Distributed Characterization of Few-Mode Fibers Based on Optical Frequency Domain Reflectometry
Riccardo Veronese ; Andrea Galtarossa ; Luca Palmieri
Publication Year: 2020, Page(s): 4843 - 4849
(2704 Kb)

High-Power and High-Linearity Photodiodes at 1064 nm
Yiwei Peng ; Keye Sun ; Yang Shen ; Andreas Beling ; Joe C. Campbell
Publication Year: 2020, Page(s): 4850 - 4856
(2041 Kb)

64 Gbps PAM4 Si-Ge Waveguide Avalanche Photodiodes With Excellent Temperature Stability
Yuan Yuan ; Zhicheng Huang ; Binhao Wang ; Wayne V. Sorin ; Xiaoge Zeng ; Di Liang ; Marco Fiorentino ; Joe C. Campbell ; Raymond G. Beausoleil
Publication Year: 2020, Page(s): 4857 - 4866
(7344 Kb)

Nonlinear Characteristics of Uni-Traveling Carrier Photodiode With InGaAs/GaAsSb Type-II Multiple Quantum Wells Absorber Yaqi Piao ; Zhiqiang Zhou ; Pingchuan Ma ; Baile Chen
Publication Year: 2020, Page(s): 4867 - 4873
(1558 Kb)

Frequency Response Enhancement of Phase-Sensitive OTDR for Interrogating Weak Reflector Array by Using OFDM and Vernier Effect
Mengshi Wu ; Xinyu Fan ; Xinpu Zhang ; Lianshan Yan ; Zuyuan He
Publication Year: 2020, Page(s): 4874 - 4882
(2525 Kb)

Transient Nanostrain Detection in Phi-OTDR Using Statistics-Based Signal Processing
Hao Chen ; Yang Xu ; Sen Qian ; Hai Yuan ; Lei Su
Publication Year: 2020, Page(s): 4883 - 4892
(3816 Kb)

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

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

Sept 15

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

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

Table of Contents
Publication Year: 2020, Page(s): 4893 - 4894
(55 Kb)

Principle, Design, and Prototyping of Core Selective Switch Using Free-Space Optics for Spatial Channel Network
Masahiko Jinno ; Takahiro Kodama ; Tsubasa Ishikawa
Publication Year: 2020, Page(s): 4895 - 4895
(4104 Kb)

PULSE: Optical Circuit Switched Data Center Architecture Operating at Nanosecond Timescales
Joshua L. Benjamin ; Thomas Gerard ; Domenic Lavery ; Polina Bayvel ; Georgios Zervas
Publication Year: 2020, Page(s): 4906 - 4921
(12656 Kb)

AgileDCN: An Agile Reconfigurable Optical Data Center Network Architecture
Dinh Danh Le ; Liam P. Barry ; Daniel C. Kilper ; Philip Perry ; Jingyan Wang ; Conor McArdle
Publication Year: 2020, Page(s): 4922 - 4934
(2563 Kb)

Decentralized Coordination of Converged Tactile Internet and MEC Services in H-CRAN Fiber Wireless Networks
Gabriel Otero Pérez ; Amin Ebrahimzadeh ; Martin Maier ; José Alberto Hernández ; David Larrabeiti López ; Manuel Fernández Veiga
Publication Year: 2020, Page(s): 4935 - 4947
(1674 Kb)

Microwave Photonic Imaging Radar With a Sub-Centimeter-Level Resolution
Cong Ma ; Yue Yang ; Ce Liu ; Beichen Fan ; Xingwei Ye ; Yamei Zhang ; Xiangchuan Wang ; Shilong Pan
Publication Year: 2020, Page(s): 4948 - 4954
Cited by: Papers (1)
(2868 Kb)

On the Discrete-Input Continuous-Output Memoryless Channel Capacity of Layered ACO-OFDM
Xiaoyu Zhang ; Sheng Chen ; Lajos Hanzo
Publication Year: 2020, Page(s): 4955 - 4968
(1717 Kb)
Long-Haul Mode Multiplexing Transmission Enhanced by Interference Cancellation Techniques Based on Fast MIMO Affine Projection
Kohki Shibahara; Takayuki Mizuno; Yutaka Miyamoto
Publication Year: 2020, Page(s): 4969 - 4977
(1284 Kb)

Multi-Rate Low-Noise Optical Receiver Front-End
Dan Li; Gabriele Minoia; Matteo Repossi; Daniele Baldi; Enrico Temporiti; Andrea Ghilioni; Francesco Svelto
Publication Year: 2020, Page(s): 4978 - 4986
(3787 Kb)

Accurate Closed-Form Real-Time EGN Model Formula Leveraging Machine-Learning Over 8500 Thoroughly Randomized Full C-Band Systems
Mahdi Ranjar Zeifreh; Fabrizio Forghieri; Stefano Picciaccia; Pierluigi Poggiolini
Publication Year: 2020, Page(s): 4987 - 4999
(4705 Kb)

SSB Single Carrier and Multicarrier in C-Band FSO Transmission With KK Receiver
Yiran Wei; Yinjun Zhou; Cuwei Liu; Kaizhi Wang; Jiao Zhang; Feng Wang; Junjie Ding; Jianjun Yu
Publication Year: 2020, Page(s): 5000 - 5007
(3130 Kb)

Frequency Dependent ENoB Requirements for 400G/600G/800G Optical Links
Siddharth Varughese; Daniel Lippiatt; Sorin Tibuleac; Stephen E. Ralph
Publication Year: 2020, Page(s): 5008 - 5016
(3206 Kb)

PDL in Optical Links: A Model Analysis and a Demonstration of a PDL-Resilient Modulation
Arnaud Dumenil; Elie Awwad; Cyril Méasson
Publication Year: 2020, Page(s): 5017 - 5025
(1318 Kb)

Trends in Optical Span Loss Detected Using the Time Series Decomposition Method
Basti Laure M. Yaméogo; Douglas W. Charlton; David Doucet; Christian Desrosiers; Maurice O'Sullivan; Christine Tremblay
Publication Year: 2020, Page(s): 5026 - 5035
(8206 Kb)

Analytical Channel Model and Link Design Optimization for Ground-to-HAP Free-Space Optical Communications
Hossein Safi; Akbar Dargahi; Julian Cheng; Majid Safari
Publication Year: 2020, Page(s): 5036 - 5047
(2361 Kb)

Adaptive Channel-Matched Detection for C-Band 64-Gbit/s Optical OOK System Over 100-km Dispersion-Uncompensated Link
Haide Wang; Ji Zhou; Dong Guo; Yuanhua Feng; Weiping Liu; Changyuan Yu; Zhaohui Li
Publication Year: 2020, Page(s): 5048 - 5055
(2917 Kb)

Picoseconds-Accurate Fiber-Optic Time Transfer With Relative Stabilization of Lasers Waveforms
Łukasz Siwczynski; Przemysław Krehlik; Łukasz Buczek; Harald Schnatz
Publication Year: 2020, Page(s): 5056 - 5063
(2219 Kb)

11.2 Tb/s Classical Channel Coexistence With DV-QKD Over a 7-Core Multicore Fiber
Emilio Hugues-Salas; Obada Alia; Rui Wang; Kalyani Rajkumar; George T. Kanellos; Reza Nejabati; Dimitra Simeonidou
Publication Year: 2020, Page(s): 5064 - 5070
Cited by: Papers (1)
(3539 Kb)

The Winner-Take-All Mechanism for All-Optical Systems of Pattern Recognition and Max-Pooling Operation
Yahui Zhang; Shuiliing Xiang; Xingxing Guo; Aijun Wen; Yue Hao
Publication Year: 2020, Page(s): 5071 - 5077
(2037 Kb)

Fast Wavelength Seeking in a Silicon Dual-Ring Switch Based on Artificial Neural Networks
Guodong Qin; Qingming Zhu; Yikai Su
Publication Year: 2020, Page(s): 5078 - 5085
(4337 Kb)

500-Gb/s/A Operation of Ultra-Low Power and Low-Temperature-Dependence InP-Based High-Bandwidth Coherent Driver Modulator
Josuke Ozaki; Yoshihiro Ogiso; Teruo Jyo; Yuasuki Hashizume; Shigeru Kanazawa; Yuta Ueda; Munehiko Nagatani; Hiroshi Yamazaki; Hiromasa Tanobe; Mitsuteru Ishikawa
Publication Year: 2020, Page(s): 5086 - 5091
(1962 Kb)

Modeling and Optimization of Plasmonic Detectors for Beyond-CMOS Plasmonic Majority Logic Gates
Samantha Lubaba Noor; Kristof Dens; Patrick Reynaert; Francky Cattoor; Dennis Lin; Pol Van Dorpe; Azad Naeemi
Publication Year: 2020, Page(s): 5092 - 5099
(718 Kb)

Efficient Hybrid Integration of Long-Wavelength VCSELs on Silicon Photonic Circuits
Ziliang Ruan; Yuntao Zhu; Pengxin Chen; Yaocheng Shi; Sailing He; Xinlin Cai; Liu Liu
Publication Year: 2020, Page(s): 5100 - 5106
(3537 Kb)

Common-Path Dual-Comb Spectroscopy Using a Single Electro-Optic Modulator
Miguel Soriano-Amat; Marcelo A. Soto; Vicente Duran; Hugo F. Martins; Sonia Martín-Lopez; Miguel Gonzalez-Herraza; María R. Fernández-Ruiz
Publication Year: 2020, Page(s): 5107 - 5115
(2276 Kb)

Broadband Photonic RF Channelizer With 92 Channels Based on a Soliton Crystal Microcomb
Xingyuan Xu; Mengxi Tan; Jiayang Wu; Andreas Boes; Thach G. Nguyen; Sai T. Chu; Brent E. Little; Roberto Morandotti; Arnan Mitchell; David J. Moss
Publication Year: 2020, Page(s): 5116 - 5121
(2287 Kb)

20.6 W Mid-Infrared Supercontinuum Generation in ZBLAN Fiber With Spectrum of 1.9–4.3 μm
Linyong Yang; Bin Zhang; Xuan He; Kaixin Deng; Shualain Liu; Jing Hou
Publication Year: 2020, Page(s): 5122 - 5127
(1054 Kb)
Wideband and Dispersion Immune Microwave Photonic Phase Shifter With Tunable Optical Carrier to Sideband Ratio Yuning Bai ; Mingzheng Lei ; Zhennan Zheng ; Jinwang Qian ; Xiyao Song ; Zhonghan Su ; Xinlu Gao ; Shangguo Huang Publication Year: 2020, Page(s): 5262 - 5269
Cited by: Papers (1) (1882 Kb)

Microwave Photonic Filter for Remote Sensing: From Basic Concepts to High-Level Functionalities Giovanni Serafini ; Salvatore Marsaca ; Claudio Porzi ; Filippo Scotti ; Paolo Ghelfi ; Antonella Bogoni Publication Year: 2020, Page(s): 5339 - 5355 (5875 Kb)

Polarization Manipulated Fourier Domain Mode-Locked Optoelectronic Oscillator Sha Zhu ; Xiao Jie Fan ; Bo Rui Xu ; Wen Hui Sun ; Ming Li ; Ning Hua Zhu ; Wei Li Publication Year: 2020, Page(s): 5270 - 5277 (3874 Kb)

Photons-Based Real-Time Spectrogram Analysis of Broadband Waveforms Saikrishna Reddy Konatham ; Hugues Guillet de Chatellus ; José Azaña Publication Year: 2020, Page(s): 5356 - 5367 (3540 Kb)

Self- Forced Opto-Electronic Oscillators Using Sagnac-Loop PM-IM Converter Kai Wei ; Afshin S. Daryoush Publication Year: 2020, Page(s): 5278 - 5285 (2119 Kb)

Multi-User V-Band Uplink Using a Massive MIMO Antenna and a Fiber-Wireless lFOF Fronthaul for 5G mmWave Small-Cells Eugenio Ruggeri ; Apostolos Tsakyridis ; Christos Vagionas ; Yigli Leita ; George Kalfas ; Nikos Pleros ; Amalia Milou Publication Year: 2020, Page(s): 5368 - 5374 (2798 Kb)

Fabrication and Characterization of Femtosecond Laser Induced Microwave Frequency Photonic Fiber Grating Baokai Cheng ; Yang Song ; Liewei Hua ; Hai Xiao Publication Year: 2020, Page(s): 5286 - 5292 (1141 Kb)

Modulation and Switching Architecture Performances for Frequency Up-Conversion of Complex-Modulated Data Signals Based on a SOA-MZI Photonic Sampling Mixer Dimitrios Kastriotis ; Thierry Rampone ; Kyrilakos E. Zoiros ; Ammar Sharaia Publication Year: 2020, Page(s): 5375 - 5385 (3050 Kb)

Ultrasound Measurement Using On-Chip Optical Micro-Resonators and Digital Optical Frequency Comb Jingcui Song ; Jingshun Pan ; Lei Wan ; Zhenshi Chen ; Ying Zhu ; Zelin Yang ; Yujie Chen ; Mingjie Zhang ; Xinwen Yi ; Zhaohui Li Publication Year: 2020, Page(s): 5293 - 5301 (2129 Kb)

A Silicon Photonic Switching Platform for Flexible Converged Centralized-Radio Access Network Kirill Ivanov ; Oleg Yevgeniyev ; Giuseppe Comi ; Colm Browning ; Qixiang Cheng ; Nathan C. Abrams ; Marco Ruffini ; Liang Yuan Dai ; Liam P. Barry ; Keren Bergman Publication Year: 2020, Page(s): 5386 - 5392 (1918 Kb)

Performance Enhancement of Optical Comb Based Microwave Photonic Filter by Machine Learning Technique Run-Kai Shiu ; You-Wei Chen ; Peng-Chun Peng ; Justin Chiu ; Qi Zhou ; Tzu-Lin Chang ; Shu-Yi Shen ; Yi-Pin Li ; Gee-Kung Chang Publication Year: 2020, Page(s): 5302 - 5310 Cited by: Papers (1) (2752 Kb)

Controlling Rayleigh-Backscattering-Induced Distortion in Radio Over Fiber Systems for Radioastronomical Applications Jacopo Nanni ; Andrea Giovannini ; Muhammad Usman Hadi ; Enrico Lenzi ; Simone Rusticelli ; Randall Wayth ; Federico Perini ; Jader Monari ; Giovanni Tartarini Publication Year: 2020, Page(s): 5393 - 5405 (2146 Kb)

Multi-Beamforming Provided by Dual-Wavelength True Time Delay PIC and Multicore Fiber Maria Morant ; Alee Trinidad ; Eduward Tangdiongga ; Ton Koonen ; Roberto Liorenti Publication Year: 2020, Page(s): 5311 - 5317 (2903 Kb)

Wideband Frequency-Tunable Parity-Time Symmetric Optoelectronic Oscillator Based on Hybrid Phase and Intensity Modulations Caihong Teng ; Xihua Zou ; Peixuan Li ; Wei Pan ; Lianshan Yan Publication Year: 2020, Page(s): 5406 - 5411 (1424 Kb)


Towards a Scaleable 5G Fronthaul: Analog Radio-over-Fiber and Space Division Multiplexing Simon Rommel ; Delphin Dodane ; Evangelos Grivas ; Bruno Cimoli ; Jerome Bourderionnet ; Gilles Feugnet ; Alvaro Morales ; Evangelos Pikasis ; Chris Roeloffzen ; Paul van Dijk ; Michail Katsikis ; Konstantinos Ntontin ; Dimitrios Kritharis ; Izabela Spalenia ; Paul Mitchell ; Mykhaylo Dubov ; Juliana Barros Carvalho ; Idelfonso Tafur Monroy Publication Year: 2020, Page(s): 5412 - 5422 Cited by: Papers (1) (2260 Kb)

Frequency-Tunable Parity-Time-Symmetric Optoelectronic Oscillator Using a Polarization-Dependent Sagnac Loop Zheng Dai ; Zhiqiang Fan ; Peng Li ; Jianping Yao Publication Year: 2020, Page(s): 5327 - 5332 (844 Kb)

Period-One Microwave Photonic Sensing by a Laser Diode With Optical Feedback Baiyun Nie ; Yuxi Ruan ; Yanguang Yu ; Qinghua Guo ; Jiangtao Xi ; Jun Tong Publication Year: 2020, Page(s): 5423 - 5429 (2131 Kb)

Passband-Switchable and Frequency-Tunable Dual-Passband Microwave Photonic Filter Zhejing Jiao ; Jianping Yao Publication Year: 2020, Page(s): 5333 - 5338 (1706 Kb)
A Computationally Efficient Integrated Coupled Opto-Electronic Oscillator Model
Lars Nielsen ; Martijn J. R. Heck
Publication Year: 2020, Page(s): 5430 - 5439
(2593 Kb)

High-Resolution Optical Microresonator-Based Sensor Enabled by Microwave Photonic Sidebands Processing
Xiaoyi Tian ; Keith Powell ; Liwei Li ; Suen Xin Chew ; Xiaoke Yi ; Linh Nguyen ; Robert A. Minasian
Publication Year: 2020, Page(s): 5440 - 5449
(3779 Kb)

Microwave Photonic Radars
Shilong Pan ; Yamei Zhang
Publication Year: 2020, Page(s): 5450 - 5484
(8294 Kb)

Millimeter-Wave-Band Electro-Optic Modulators Using Antenna-Coupled Electrodes for Microwave Photonic Applications
Hiroshi Murata
Publication Year: 2020, Page(s): 5485 - 5491
(3486 Kb)

Optical Spectral Slicing Based Reconfigurable and Tunable Microwave Photonic Filter
Ling Liu ; Xin Jin ; Tigang Ning ; Lawrence R. Chen ; José Capmany
Publication Year: 2020, Page(s): 5492 - 5499
(2233 Kb)

Reconfigurable Identical and Complementary Chirp Dual-LFM Signal Generation Subjected to Dual-Beam Injection in a DFB Laser
Hao Chen ; Pei Zhou ; Limin Zhang ; Snehi Bassi ; Bikash Nakarmi ; Shilong Pan
Publication Year: 2020, Page(s): 5500 - 5508
(1926 Kb)

Photonic-Assisted Regenerative Microwave Frequency Divider With a Tunable Division Factor
Shaochen Duan ; Baohang Mo ; Xudong Wang ; Erwin H. W. Chan ; Xinhuang Feng ; Bai-Ou Guan ; Jianping Yao
Publication Year: 2020, Page(s): 5509 - 5516
(1556 Kb)

Microcomb Source Based on InP DFB / Si3N4 Microring Butt-Coupling
Sylvain Boust ; Houssein El Dirani ; Laurène Youssef ; Yannick Robert ; Alexandre Larrue ; Camille Petit-Etienne ; Eric Vinet ; Sébastien Kerndies ; Erwine Pargon ; Mickaël Faugeron ; Marc Vallet ; François Duport ; Corrado Sciancalepore ; Frédéric van Dijk
Publication Year: 2020, Page(s): 5517 - 5525
(3383 Kb)

High-Power Microwave Generation Through Distributed Optical Amplification Into a Photodiode Array on an Open Indium Phosphide Platform
Peter L. tenning ; Martijn J. R. Heck
Publication Year: 2020, Page(s): 5526 - 5535
(1597 Kb)

High-Performance Fully Integrated Silicon Photonic Microwave Mixer Subsystems
Christian G. Bottenfield ; Stephen E. Ralph
Publication Year: 2020, Page(s): 5536 - 5545
(2416 Kb)

Improved RF Interference Suppression Method
Edward I. Ackerman ; Charles H. Cox II
Publication Year: 2020, Page(s): 5546 - 5550
(767 Kb)

Integrated Discretely Tunable Optical Delay Line Based on Step-Chirped Subwavelength Grating Waveguide Bragg Gratings
Hao Sun ; Yue Wang ; Lawrence R. Chen
Publication Year: 2020, Page(s): 5551 - 5560
(3548 Kb)

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

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

Oct. 15

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

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

Table of Contents
Publication Year: 2020, Page(s): 5561 - 5562
(53 Kb)

Optimal Control of SOAs With Artificial Intelligence for Sub-Nanosecond Optical Switching
Christopher W. F. Parsonson ; Zachary Karma ; W. Konrad Chlupka ; Bawang Goh ; Georgios Zervas
Publication Year: 2020, Page(s): 5563 - 5573
(3537 Kb)

How to Mislead AI-Assisted Network Automation in SD-IPOeONS: A Comparison Study of DRL- and GAN-Based Approaches
Min Wang ; Hancheng Lu ; Siqi Liu ; Zuqing Zhu
Publication Year: 2020, Page(s): 5574 - 5585
(2027 Kb)

All-Optical 2 S times $ 2 $-Bit Multiplier at 40 Gb/s Based on Canonical Logic Units-based Programmable Logic Array (CLU's-PLA)
Wenchen Dong ; Lei Lei ; Liao Chen ; Yu Yu ; Xinliang Zhang
Publication Year: 2020, Page(s): 5586 - 5594
Cited by: Papers (1)
(2952 Kb)

Minimizing Inter-Core Crosstalk Jointly in Spatial, Frequency, and Time Domains for Scheduled Lightpath Demands in Multi-Core Fiber-based Elastic Optical Network
Fengxian Tang ; Yongcheng Li ; Gangxiang Shen ; George N. Rouskas
Publication Year: 2020, Page(s): 5595 - 5607
(1978 Kb)

Experimental Demonstration of an SFO-Robustness Scheme With Fast OFDM for IMDD Passive Optical Network Systems
Zhihua Zhou ; Jing He ; Je Ma ; Ming Chen
Publication Year: 2020, Page(s): 5608 - 5616
(3318 Kb)

Cited by:
Papers (1)
Spectral Efficiency Comparison Between Analog and Digital RoF for Mobile Fronthaul Transmission Link
Honglin Ji; Chuan Bowen Sun; William Shieh
Publication Year: 2020, Page(s): 5617 - 5623
(2301 Kb)

Multilevel Preceded MIMO Visible Light Communication Systems Enabling Spatial Dimming
Lei Zhao; Kunyi Cai; Ming Jiang
Publication Year: 2020, Page(s): 5624 - 5634
(2225 Kb)

Optical Wireless Channel Simulation for Communications Inside Aircraft Cockpits
Pierre Combeau; Steve Jomessi-Demeffo; Anne Julien-Vergonjanne; Lilian Aveneau; Stéphanie Sahuguède; Hervé Boeglen; Damien Sauveron
Publication Year: 2020, Page(s): 5635 - 5648
Cited by: Papers (1)
(2518 Kb)

Amplifier-less transmission of beyond 100-Gbit/s/λ signal for 40-km DCI-Edge with O-band DML
Dongdong Zou; Fan Li; Wei Wang; Zibin Li; Zhaohui Li
Publication Year: 2020, Page(s): 5649 - 5655
(2974 Kb)

Cascaded IF-Over-Fiber Links With Hybrid Signal Processing for Analog Mobile Fronthaull
Kazuki Tanaka; Hsuan-Yun Kao; Shota Ishimura; Kosuke Nishimura; Tetsuya Kawanishi; Masatoshi Suzuki
Publication Year: 2020, Page(s): 5656 - 5667
(5350 Kb)

Real-Time 2.2-Gb/s Water-Air OFDM-OWC System With Low-Complexity Transmitter-Side DSP
Yingjie Shao; Rui Deng; Jing He; Kaiquan Wu; Lian-Kuan Chen
Publication Year: 2020, Page(s): 5668 - 5675
(3090 Kb)

Joint Superchannel Digital Signal Processing for Effective Inter-Channel Interference Cancellation
Mikael Mazur; Jochen Schröder; Magnus Karlsson; Peter A. Andrekson
Publication Year: 2020, Page(s): 5676 - 5684
(840 Kb)

The Enhanced Gaussian Noise Model Extended to Polarization-Dependent Loss
Paolo Serena; Chiara Lasagni; Alberto Bononi
Publication Year: 2020, Page(s): 5685 - 5694
(841 Kb)

Design and Demonstration of Robust Visible Light Positioning Based on Received Signal Strength
Nuo Huang; Chen Gong; Jianghua Luo; Zhengyuan Xu
Publication Year: 2020, Page(s): 5695 - 5707
(2021 Kb)

Mode Locked Laser Phase Noise Reduction Under Optical Feedback for Coherent DWDM Communication
Théo Verole; Guy Aubin; Yi Lin; Colm Browning; Kamel Merghem; François Lelarge; Cosimo Calo; Amol Delmade; Karim Mekhazni; Elias Giacoumidis; Alexandre Shen; Liam Barry; Abderrahim Ramdane
Publication Year: 2020, Page(s): 5708 - 5715
(2257 Kb)

Space-Ground Coherent Optical Links: Ground Receiver Performance With Adaptive Optics and Digital Phase-Locked Loop
Laurie Paillier; Raphaël Le Bidan; Jean-Marc Conan; Géraldine Artaud; Nicolas Védrenne; Yves Jaouën
Publication Year: 2020, Page(s): 5716 - 5727
(4167 Kb)

VCSEL and LED Based Visible Light Communication System by Applying Decode-and-Forward Relay Transmission
Chien-Hung Yeh; Yun-Cheng Yang; Chi-Wai Chow; Yu-Wen Chen; Tzu-An Hsu
Publication Year: 2020, Page(s): 5728 - 5732
Cited by: Papers (1)
(1218 Kb)

Dimming-Aware Deep Learning Approach for OOK-Based Visible Light Communication
Cong Zou; Fang Yang
Publication Year: 2020, Page(s): 5733 - 5742
(1882 Kb)

Stabilization of Optical Pulse Transmission by Exploiting Fiber Nonlinearities
Uwe Bandelow; Shalva Amiranshavili; Sabrina Pickartz
Publication Year: 2020, Page(s): 5743 - 5747
(1111 Kb)

Broadband Angled Arbitrary Ratio SOI MMI Couplers With Enhanced Fabrication Tolerance
Jin Zhang; Liangshun Han; Bill Ping-Piu Kuo; Stojan Radic
Publication Year: 2020, Page(s): 5748 - 5755
(3228 Kb)

Theory of Coupled Harmonics and Its Application to Resonant and Non-Resonant Electro-Optic Modulators
Meisam Bahadori; Yansong Yang; Ahmed E. Hassanien; Lynford L. Goddard; Songbin Gong
Publication Year: 2020, Page(s): 5756 - 5767
(1203 Kb)

Chip-Scale Silicon Ring Resonators for Cryogenic Temperature Sensing
Minmin You; Zude Lin; Xiuyan Li; Jingquan Liu
Publication Year: 2020, Page(s): 5768 - 5773
(1937 Kb)

Transverse Mode Mixing in a Coupled-Cavity VCSEL
Leszek Frasunkiewicz; Krassimir Panajotov; Hugo Thienpoint; Maciej Dems; Tomasz Czyszansowski
Publication Year: 2020, Page(s): 5774 - 5782
(7971 Kb)

An Event Recognition Scheme Aiming to Improve Both Accuracy and Efficiency in Optical Fiber Perimeter Security System
Xiangdong Huang; Blyao Wang; Kun Liu; Tiegen Liu
Publication Year: 2020, Page(s): 5783 - 5790
(2777 Kb)

Matrix-Free Time Domain Gradient Smoothing Method With Stretched-Coordinates Perfectly Matched Layer for Analysis of Photonic Devices
Khaled samy R. Atia; Ahmed M. Heikal; Salah S. A. Obayya
Publication Year: 2020, Page(s): 5791 - 5800
(4729 Kb)

Cited by:

- Papers (1)
- Papers (3)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)
- Papers (1)

Page(s): 5708 - 5715
(2257 Kb)
Novel Near-infrared Pump Wavelengths for Dysprosium Fiber Lasers
Md. Ziaul Amin; Matthew R. Majewski; Robert I. Woodward; Alexander Fuerbach; Stuart D. Jackson
Publication Year: 2020, Page(s): 5801 - 5808
(2563 Kb)

Averaging Methods for a Multimode Fiber Interferometer: Experimental and Interpretation
Ivan Chapalo; Alexander Petrov; Dmitry Bozhko; Mikhail Bisyarin; Oleg Kotov
Publication Year: 2020, Page(s): 5809 - 5816
(2860 Kb)

Comparison Study of Radiation-Resistant Polarization-Maintaining PANDA Fibers With Undoped- and N-Doped-Silica Core
Alexander L. Tomashuk; Pavel F. Kashaykin; Sergei L. Semjonov; Aleksey V. Filippov; Ekaterina A. Bychkova; Sofiya V. Galanova; Nikolay V. Zavyalov; Irina S. Azanova; Olga L. Vokhmyanina; Elena A. Pospelova; Yulia O. Sharonoiva; Tatiana V. Dimakova; Viktor V. Voloshin; Igor L. Vorob'ev; Alexander O. Kolosovskii; Yuri K. Chamorovskyi
Publication Year: 2020, Page(s): 5817 - 5824
(2429 Kb)

High Sensitivity Distributed Static Strain Sensing Based on Differential Relative Phase in Optical Frequency Domain Reflectometry
Chenhuan Wang; Kun Liu; Zhenyang Ding; Junfeng Jiang; Zeen Chen; Yifan Feng; Yunyi Zheng; Qingqing Liu; Tiegen Liu
Publication Year: 2020, Page(s): 5825 - 5836
(1907 Kb)

Yaofei Chen; Yuchan Hu; Hongda Cheng; Feng Yan; Qianyu Lin; Yu Chen; Pengjun Wu; Lei Chen; Guishu Liu; Gangding Peng; Yunhan Luo; Zhe Chen
Publication Year: 2020, Page(s): 5837 - 5843
(4212 Kb)

Enhancing SNR by Anisotropic Diffusion for Brillouin Distributed Optical Fiber Sensors
Kuo Luo; Biwei Wang; Nan Guo; Kuanglu Yu; Changyuan Yu; Chao Lu
Publication Year: 2020, Page(s): 5844 - 5852
(5163 Kb)

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

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

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

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

2-D Skeleton-Based Action Recognition via Two-Branch
Stacked LSTM-RNNs
Danilo Avola; Marco Cascio; Luigi Cinque; Gian Luca
Foresti; Cristiano Massaroni; Emanuele Rodolà
Publication Year: 2020, Page(s): 2481 - 2496
(4335 Kb)

Deep Reference Generation With Multi-Domain Hierarchical
Constraints for Inter Prediction
Jiaying Liu; Sifeng Xia; Wenhan Yang
Publication Year: 2020, Page(s): 2497 - 2510
Cited by: Papers (5)
(2504 Kb)

CGR-GAN: CG Facial Image Regeneration for Antiforensics
Based on Generative Adversarial Network
Fei Peng; Li-Ping Yin; Le-Bing Zhang; Min Long
Publication Year: 2020, Page(s): 2511 - 2525
(7472 Kb)

Steganographic Security Analysis From Side Channel
Steganalysis and Its Complementary Attacks
Li Li; Weiming Zhang; Kejiang Chen; Nenghai Yu
Publication Year: 2020, Page(s): 2526 - 2536
(3225 Kb)

Variational Single Image Dehazing for Enhanced Visualization
Faming Fang; Tingting Wang; Yang Wang; Tieyong Zeng; Guixu
Zhang
Publication Year: 2020, Page(s): 2537 - 2550
(9577 Kb)

Deep Gesture Video Generation With Learning on Regions of
Interest
Runpeng Cui; Zhong Cao; Weishen Pan; Changshui
Zhang; Jiangiang Wang
Publication Year: 2020, Page(s): 2551 - 2563
(4099 Kb)

Adaptive Image Sampling Using Deep Learning and Its
Application on X-Ray Fluorescence Image Reconstruction
Qiqi Dai; Henry Chopp; Emeline Pouyet; Oliver Cossairt; Marc
Walton; Aggelos K. Katsaggelos
Publication Year: 2020, Page(s): 2564 - 2578
Cited by: Papers (1)
(8367 Kb)

Fine-Grained Classification of Internet Video Traffic From QoS
Perspective Using Fractal Spectrum
Pingping Tang; Yuning Dong; Jiong Jin; Shiwen Mao
Publication Year: 2020, Page(s): 2579 - 2596
(2097 Kb)

A Strong Baseline and Batch Normalization Neck for Deep
Person Re-Identification
Hao Luo; Wei Jiang; Youzhi Gu; Fuxu Liu; Xingyu Liao; Shenqi
Lai; Jianyang Gu
Publication Year: 2020, Page(s): 2597 - 2609
Cited by: Papers (11)
(4038 Kb)

GLNet: Global Local Network for Weakly Supervised Action
Localization
Shiwei Zhang; Lin Song; Changxin Gao; Nong Sang
Publication Year: 2020, Page(s): 2610 - 2622
(5071 Kb)

Deep Multimodality Learning for UAV Video Aesthetic Quality
Assessment
Qi Kuang; Xin Jin; Qinqing Zhao; Bin Zhou
Publication Year: 2020, Page(s): 2623 - 2634
(6560 Kb)
No-Reference Quality Evaluation of Stereoscopic Video Based on Spatio-Temporal Texture
Jiachen Yang; Yang Zhao; Bin Jiang; Wen Lu; Xinbo Gao
Publication Year: 2020, Page(s): 2635 - 2644
(2166 Kb)

Representing Modifiable and Reusable Musical Content on the Web With Constrained Multi-Hierarchical Structures
Florian Thalmann; Geraint A. Wiggins; Mark B. Sandler
Publication Year: 2020, Page(s): 2645 - 2658
(1334 Kb)

Food Recommendation: Framework, Existing Solutions, and Challenges
Weiqing Min; Shuqiang Jiang; Ramesh Jain
Publication Year: 2020, Page(s): 2659 - 2671
(3038 Kb)

Statistical Learning Based Congestion Control for Real-Time Video Communication
Tongyu Dai; Xinggong Zhang; Yihang Zhang; Zongming Guo
Publication Year: 2020, Page(s): 2672 - 2683
(2100 Kb)

Character-Oriented Video Summarization With Visual and Textual Cues
Peilun Zhou; Tong Xu; Zhizhuo Yin; Dong Liu; Enhong Chen; Guangyi Lv; Changliang Li
Publication Year: 2020, Page(s): 2684 - 2697
(3841 Kb)

Ensemble Tracking Based on Diverse Collaborative Framework With Multi-Cue Dynamic Fusion
Yamin Han; Peng Zhang; Tao Zhuo; Wei Huang; Yufei Zha; Yanning Zhang
Publication Year: 2020, Page(s): 2698 - 2710
(6076 Kb)

Unsupervised Video Summarization With Cycle-Consistent Adversarial LSTM Networks
Li Yuan; Francis Eng Hock Tay; Ping Li; Jiashi Feng
Publication Year: 2020, Page(s): 2711 - 2722
Cited by: Papers (1)
(3789 Kb)

Relation Attention for Temporal Action Localization
Peihao Chen; Chuang Gan; Guangyao Shen; Wenbing Huang; Runhao Zeng; Mingkui Tan
Publication Year: 2020, Page(s): 2723 - 2733
Cited by: Papers (1)
(2969 Kb)

ATMFN: Adaptive-Threshold-Based Multi-Model Fusion Network for Compressed Face Hallucination
Kui Jiang; Zhongyuan Wang; Peng Yi; Guangcheng Wang; Ke Gu; Junjun Jiang
Publication Year: 2020, Page(s): 2734 - 2747
Cited by: Papers (8)
(6991 Kb)

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2020, Page(s): 2748 - 2748
(380 Kb)

IEEE Transactions on Multimedia
Publication Year: 2020, Page(s): C3 - C3
(26 Kb)
Efficient Graph Learning From Noisy and Incomplete Data
Peter Berger; Gabor Hannak; Gerald Matz
Publication Year: 2020, Page(s): 105 - 119
Cited by: Papers (1)
(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; Chunguang Li; Hui-Liang Shen
Publication Year: 2020, Page(s): 196 - 210
(987 Kb)
State-Space Network Topology Identification From Partial Observations
Mario Coutino ; 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 Ozgen
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
Cited by: Papers (1)
Publication Year: 2020, Page(s): 241 - 250
(3046 Kb)

Incremental Coding for Extractable Compression in the Context of Massive Random Access
Thomas Maugé ; Aline Roumy ; Elsa Dupraz ; Michel Kieffer
Cited by: Papers (1)
Publication Year: 2020, Page(s): 251 - 260
(1684 Kb)

Graph Laplacian Mixture Model
Hermina Petric Maretić ; Pascal Frossard
Publication Year: 2020, Page(s): 261 - 270
Cited by: Papers (1)
(2407 Kb)

Topology Identification of Directed Graphs via Joint Diagonalization of Correlation Matrices
Yanning Shen ; Xiao Fu ; Georgios B. Giannakis ; Nicholas D. Sidiropoulos
Publication Year: 2020, Page(s): 271 - 283
(1427 Kb)

Multimodal Dynamic Brain Connectivity Analysis Based on Graph Signal Processing for Former Athletes With History of Multiple Concussions
Saurabh Sihag ; Sebastien Naze ; Foad Taghdiri ; Charles Tator ; Richard Wennberg ; David Mikulis ; Robin Green ; Brenda Colella ; Maria Carmela Tartaglia ; James R. Kozloski
Publication Year: 2020, Page(s): 284 - 299
(4335 Kb)

Network Inference From Consensus Dynamics With Unknown Parameters
Yu Zhu ; Michael T. Schaub ; Ali Jadbabaie ; Santiago Segarra
Cited by: Papers (1)
Publication Year: 2020, Page(s): 300 - 315
(1313 Kb)

Multiplex Network Inference With Sparse Tensor Decomposition for Functional Connectivity
Gaëtan Frusque ; Julien Jung ; Pierre Borgnat ; Paulo Gonçalves
Publication Year: 2020, Page(s): 316 - 328
(1941 Kb)

Edge Caching in Multi-UAV-Enabled Radio Access Networks: 3D Modeling and Spectral Efficiency Optimization
Fasheng Zhou ; Ning Wang ; Gaoyong Luo ; Lisheng Fan ; Wei Chen
Publication Year: 2020, Page(s): 329 - 341
(1539 Kb)

Dynamic Computation Offloading in Multi-Access Edge Computing via Ultra-Reliable and Low-Latency Communications
Mattia Merluzzi ; Paolo Di Lorenzo ; Sergio Barbarossa ; Valerio Frascolla
Publication Year: 2020, Page(s): 342 - 356
Cited by: Papers (1)
(1980 Kb)

Clustering-Aware Graph Construction: A Joint Learning Perspective
Yuheng Jia ; Hui Liu ; Junhui Hou ; Sam Kwong
Cited by: Papers (1)
Publication Year: 2020, Page(s): 357 - 370
(3158 Kb)

Bayesian Inference of Network Structure From Information Cascades
Caitlin Gray ; Lewis Mitchell ; Matthew Roughan
Publication Year: 2020, Page(s): 371 - 381
(999 Kb)

Energy Efficient Spectrum Allocation and Mode Selection for D2D Communications in Heterogeneous Networks
Apostolos Galanopoulos ; Fotis Foukalas ; Tamer Khattab
Publication Year: 2020, Page(s): 382 - 393
(1052 Kb)

Mask Combination of Multi-Layer Graphs for Global Structure Inference
Eda Bayram ; Dorina Thanou ; Elif Vural ; Pascal Frossard
Publication Year: 2020, Page(s): 394 - 406
(1543 Kb)

Precoder Feedback Schemes for Robust Interference Alignment With Bounded CSI Uncertainty
Navneet Garg ; Aditya K. Jagannatham ; Govind Sharma ; Tharmalingam Ratnarajah
Publication Year: 2020, Page(s): 407 - 425
(3787 Kb)

Collaborative Multi-Sensing in Energy Harvesting Wireless Sensor Networks
Vini Gupta ; Swades De
Publication Year: 2020, Page(s): 426 - 441
(2347 Kb)

On Distributed Estimation in Hierarchical Power Constrained Wireless Sensor Networks
Mojtaba Shirazi ; Azadeh Vosoughi
Publication Year: 2020, Page(s): 442 - 459
(1628 Kb)

Proof of the Equivalency of MSE-Constrained and Rate-Constrained Power Optimization Approaches to Distributed Bi-Directional Beamforming
Razgar Rahimi ; Shahram ShahbazPanahi ; Björn Ottersten
Publication Year: 2020, Page(s): 460 - 478
Cited by: Papers (1)
(685 Kb)

Exploiting the Agent’s Memory in Asymptotic and Finite-Time Consensus Over Multi-Agent Networks
Gianni Pasolini ; Davide Dardari ; Michel Kieffer
Publication Year: 2020, Page(s): 479 - 490
(2162 Kb)
Scalable Data Association for Extended Object Tracking
Florian Meyer ; Moe Z. Win
Publication Year: 2020, Page(s): 491 - 507
(1515 Kb)

TACC: Topology-Aware Coded Computing for Distributed Graph Processing
Başak Güler ; A. Salman Avestimehr ; Antonio Ortega
Publication Year: 2020, Page(s): 508 - 525
(1719 Kb)

Bearing Rigidity-Based Localizability Analysis for Wireless Sensor Networks
Xiaoyuan Luo ; Wenjing Zhong ; Xiaolei Li ; Xinping Guan
Publication Year: 2020, Page(s): 526 - 539
Cited by: Papers (1)
(1248 Kb)

Recovery of Time-Varying Graph Signals via Distributed Algorithms on Regularized Problems
Junzheng Jiang ; David B. Tay ; Qiyu Sun ; Shan Ouyang
Publication Year: 2020, Page(s): 540 - 555
(2484 Kb)

Lower Bound Accuracy of Bearing-Based Localization for Wireless Sensor Networks
Wenjing Zhong ; Xiaoyuan Luo ; Xiaolei Li ; Jing Yan ; Xinping Guan
Publication Year: 2020, Page(s): 556 - 569
(1429 Kb)

Interval Observer Design Under Stealthy Attacks and Improved Event-Triggered Protocols
Xin Li ; Guoliang Wei ; Derui Ding
Publication Year: 2020, Page(s): 570 - 579
(727 Kb)

Simultaneous Detection of Multiple Change Points and Community Structures in Time Series of Networks
Rex C. Y. Cheung ; Alexander Aue ; Seunghyong Hwang ; Thomas C. M. Lee
Publication Year: 2020, Page(s): 580 - 591
(3404 Kb)

Extended Adjacency and Scale-Dependent Graph Fourier Transform via Diffusion Distances
Vitor R. M. Elias ; Wallace A. Martins ; Stefan Werner
Publication Year: 2020, Page(s): 592 - 604
(1167 Kb)

Gaussian Mixture Particle Jump-Markov-CPHD Fusion for Multitarget Tracking Using Sensors With Limited Views
Kai Da ; Tiancheng Li ; Yongfeng Zhu ; Qiang Fu
Publication Year: 2020, Page(s): 605 - 616
(1380 Kb)

Sensor Selection and Design for Binary Hypothesis Testing in the Presence of a Cost Constraint
Berkay Oymak ; Berkan Dulek ; Sinan Gezici
Publication Year: 2020, Page(s): 617 - 632
(1897 Kb)

On Inference of Network Topology and Confirmation Bias in Cyber-Social Networks
Yanbing Mao ; Emrah Akyol
Publication Year: 2020, Page(s): 633 - 644
(722 Kb)

Fast-and-Secure State-Estimation in Dynamic-Control Over Communication Channels: A Game-Theoretical Viewpoint
Makan Zamanipour
Publication Year: 2020, Page(s): 645 - 655
(792 Kb)

Ambient Noise Tomography With Common Receiver Clusters in Distributed Sensor Networks
Sili Wang ; Fangyu Li ; Mark Panning ; Saikiran Tharimena ; Steve Vance ; WenZhan Song
Publication Year: 2020, Page(s): 656 - 666
(3255 Kb)

Massively Distributed Graph Distances
Armin Moharrer ; Jasmin Gao ; Shikun Wang ; José Bento ; Stratis Ioannidis
Publication Year: 2020, Page(s): 667 - 683
(1607 Kb)

EDICS: Transactions on Signal and Information Processing Over Networks
Publication Year: 2020, Page(s): C3 - C3
(52 Kb)
Stacked Autoencoder-Based Deep Reinforcement Learning for Online Resource Scheduling in Large-Scale MEC Networks
Feibo Jiang ; Kezhi Wang ; Li Dong ; Cunhua Pan ; Kun Yang
Publication Year: 2020, Page(s): 9278 - 9290
(1394 Kb)

DAER: A Resource Preallocation Algorithm of Edge Computing Server by Using Blockchain in Intelligent Driving
Kaile Xiao ; Weisong Shi ; Zhipeng Gao ; Congcong Yao ; Xuesong Qiu
Publication Year: 2020, Page(s): 9291 - 9302
(1409 Kb)

Dynamic Computation Offloading With Energy Harvesting Devices: A Hybrid-Decision-Based Deep Reinforcement Learning Approach
Jing Zhang ; Jun Du ; Yuan Shen ; Jian Wang
Publication Year: 2020, Page(s): 9303 - 9317
(1456 Kb)

AWARE-CNN: Automated Workflow for Application-Aware Real-Time Edge Acceleration of CNNs
Justin Sanchez ; Adarsh Sawant ; Christopher Neff ; Hamed Tabkhi
Publication Year: 2020, Page(s): 9318 - 9329
(2003 Kb)

Mean Field Game Guided Deep Reinforcement Learning for Task Placement in Cooperative Multiaccess Edge Computing
Dian Shi ; Hao Gao ; Li Wang ; Miao Pan ; Zhu Han ; H. Vincent Poor
Publication Year: 2020, Page(s): 9330 - 9340
(1512 Kb)

CEFL: Online Admission Control, Data Scheduling, and Accuracy Tuning for Cost-Efficient Federated Learning Across Edge Nodes
Zhi Zhou ; Song Yang ; Lingjun Pu ; Shuai Yu
Publication Year: 2020, Page(s): 9341 - 9356
Cited by: Papers (2)
(1128 Kb)

To Improve Service Reliability for AI-Powered Time-Critical Services Using Imperfect Transmission in MEC: An Experimental Study
Jianhui Liu ; Qi Zhang
Publication Year: 2020, Page(s): 9357 - 9371
Cited by: Papers (1)
(2365 Kb)
Intelligent Cooperative Edge Computing in Internet of Things
Chao Gong; Fuhong Lin; Xiaowen Gong; Yueming Lu
Publication Year: 2020, Page(s): 9372 - 9382
Cited by: Papers (1)
(2061 Kb)

Deep-Dual-Learning-Based Cotask Processing in Multiaccess Edge Computing Systems
Yi-Han Chiang; Tsung-Wei Chiang; Tianyu Zhang; Yusheng Ji
Publication Year: 2020, Page(s): 9383 - 9398
(1624 Kb)

Resource Optimization for Delay-Tolerant Data in Blockchain-Enabled IoT With Edge Computing: A Deep Reinforcement Learning Approach
Meng Li; F. Richard Yu; Pengbo Si; Wenjun Wu; Yanhua Zhang
Publication Year: 2020, Page(s): 9399 - 9412
(1795 Kb)

Machine-Learning Approach for User Association and Content Placement in Fog Radio Access Networks
Shi Yan; Minghan Jiao; Yangcheng Zhou; Mugen Peng; Mahmoud Daneshmand
Publication Year: 2020, Page(s): 9413 - 9425
(1822 Kb)

Crowd-MECS: A Novel Crowdsourcing Framework for Mobile Edge Caching and Sharing
Changkun Jiang; Lin Gao; Tong Wang; Yufei Jiang; Jianqiang Li
Publication Year: 2020, Page(s): 9426 - 9440
(2087 Kb)

Federated Deep Reinforcement Learning for Internet of Things With Decentralized Cooperative Edge Caching
Xiaofei Wang; Chenyang Wang; Xiuhua Li; Victor C. M. Leung; Tarik Taleb
Publication Year: 2020, Page(s): 9441 - 9455
Cited by: Papers (6)
(2205 Kb)

Energy-Efficient Processing and Robust Wireless Cooperative Transmission for Edge Inference
Kai Yang; Yuanming Shi; Wei Yu; Zhi Ding
Publication Year: 2020, Page(s): 9456 - 9470
(1584 Kb)

Swarm-Intelligence-Based Rendezvous Selection via Edge Computing for Mobile Sensor Networks
Xuxun Liu; Tie Qiu; Bin Dai; Lei Yang; Anfeng Liu; Jiangtao Wang
Publication Year: 2020, Page(s): 9471 - 9480
Cited by: Papers (3)
(1611 Kb)

An Adaptive Dual Prediction Scheme Based on Edge Intelligence
Fan Wu; Yulong Chen; Xi Chen; Wenhao Fan; Yuan‘An Liu
Publication Year: 2020, Page(s): 9481 - 9493
Cited by: Papers (1)
(1947 Kb)

A QoE-Aware Service-Enhancement Strategy for Edge Artificial Intelligence Applications
Junxu Xia; Geyao Cheng; Deke Guo; Xiaolei Zhou
Publication Year: 2020, Page(s): 9494 - 9506
(1706 Kb)

Deploying Network Functions for Multiaccess Edge-IoT With Deep Reinforcement Learning
Chang Shu; Zhiwei Zhao; Geyong Min; Jia Hu; Jie Zhang
Publication Year: 2020, Page(s): 9507 - 9516
(1290 Kb)

MEC-Assisted Immersive VR Video Streaming Over Terahertz Wireless Networks: A Deep Reinforcement Learning Approach
Jianbo Du; F. Richard Yu; Guangyue Lu; Junxuan Wang; Jing Jiang; Xiaoli Chu
Publication Year: 2020, Page(s): 9517 - 9529
Cited by: Papers (1)
(1719 Kb)

Personalized Federated Learning With Differential Privacy
Rui Hu; Yuanxiong Guo; Hongning Li; Qingqi Pei; Yanmin Gong
Publication Year: 2020, Page(s): 9530 - 9539
(739 Kb)

Lightweight and Unobtrusive Data Obfuscation at IoT Edge for Remote Inference
Dixing Xu; Mengyao Zheng; Linshan Jiang; Chaojie Gu; Rui Tan; Peng Cheng
Publication Year: 2020, Page(s): 9540 - 9551
(1899 Kb)

FlowGuard: An Intelligent Edge Defense Mechanism Against IoT DDoS Attacks
Yizhen Jia; Fangtian Zhong; Arwa Alrawais; Bei Gong; Xizhen Cheng
Publication Year: 2020, Page(s): 9552 - 9562
(1103 Kb)

Topology Poisoning Attack in SDN-Enabled Vehicular Edge Network
Jiadai Wang; Yawen Tan; Jiapia Liu; Yanning Zhang
Publication Year: 2020, Page(s): 9563 - 9574
Cited by: Papers (1)
(3814 Kb)

Hierarchical Incentive Mechanism Design for Federated Machine Learning in Mobile Networks
Wei Yang Bryan Lim; Zehui Xiong; Chunyan Miao; Dusit Niyato; Qiang Yang; Cyril Leung; H. Vincent Poor
Publication Year: 2020, Page(s): 9575 - 9588
(1158 Kb)

pAElla: Edge AI-Based Real-Time Malware Detection in Data Centers
Antonio Libri; Andrea Bartolini; Luca Benini
Publication Year: 2020, Page(s): 9589 - 9599
(3794 Kb)

AI at the Edge: Blockchain-Empowered Secure Multiparty Learning With Heterogeneous Models
Qianlong Wang; Yifan Guo; Xufei Wang; Tianxi Ji; Lixing Yu; Pan Li
Publication Year: 2020, Page(s): 9600 - 9610
(857 Kb)

Mining Hard Samples Globally and Efficiently for Person Reidentification
Hao Sheng; Yanwei Zheng; Wei Ke; Dongxiao Yu; Xiuzhen Cheng; Weifeng Lyu; Zhang Xiong
Publication Year: 2020, Page(s): 9611 - 9622
Cited by: Papers (9)
(2047 Kb)
Modified DenseNet for Automatic Fabric Defect Detection With Edge Computing for Minimizing Latency
Zongwei Zhu ; Guangjie Han ; Gangyang Jia ; Lei Shu
Publication Year: 2020, Page(s): 9623 - 9636
(4188 Kb)

A Parallel Decoding Approach for Mitigating Near–Far Interference in Internet of Underwater Things
Yuehai Zhou ; Ren Chen
Publication Year: 2020, Page(s): 9747 - 9759
(1625 Kb)

Collaborative Data Scheduling for Vehicular Edge Computing via Deep Reinforcement Learning
Quyuan Luo ; Changjie Li ; Tom H. Luan ; Weisong Shi
Publication Year: 2020, Page(s): 9637 - 9650
Cited by: Papers (2)
(2069 Kb)

A Path Planning Scheme for AUV Flock-Based Internet-of-Underwater-Things Systems to Enable Transparent and Smart Ocean
Chuan Lin ; Guangjie Han ; Jiaxin Du ; Yuanguo Bi ; Lei Shu ; Kaiguo Fan
Publication Year: 2020, Page(s): 9760 - 9772
(3005 Kb)

Edge-Computing-Enabled Unmanned Module Defect Detection and Diagnosis System for Large-Scale Photovoltaic Plants
Xiaoxia Li ; Wei Li ; Qiang Yang ; Wenjun Yan ; Albert Y. Zomaya
Publication Year: 2020, Page(s): 9651 - 9663
(3132 Kb)

Neural-Network-Based AUV Navigation for Fast-Changing Environments
Shanshan Song ; Jun Liu ; Jiani Guo ; Jun Wang ; Yanxin Xie ; Jun-Hong Cui
Publication Year: 2020, Page(s): 9773 - 9783
(1305 Kb)

Optimization of Edge-PLC-Based Fault Diagnosis With Random Forest in Industrial Internet of Things
Peng Liu ; Yifan Zhang ; Huifeng Wu ; Tingting Fu
Publication Year: 2020, Page(s): 9664 - 9674
(3262 Kb)

Object Tracking in Random Access Networks: A Large-Scale Design
Mohammadreza Alamadadi ; Milica Stojanovic ; Pau Closas
Publication Year: 2020, Page(s): 9784 - 9792
(1248 Kb)

Guest Editorial Special Issue on Internet of Things for Smart Ocean
Bin Lin ; Lian Zhao ; Himas A. Suraweera ; Tom H. Luan ; Dusit Niyato ; Dinh Thai Hoang
Publication Year: 2020, Page(s): 9675 - 9677
(78 Kb)

Xinrui Li ; Xiaoya Hu ; Rongqing Zhang ; Liqiong Yang
Publication Year: 2020, Page(s): 9793 - 9804
(1764 Kb)

EEG-Based Maritime Object Detection for IoT-Driven Surveillance Systems in Smart Ocean
Yiping Duan ; Zhe Li ; Xiaoming Tao ; Qiang Li ; Shuzhan Hu ; Jianhua Lu
Publication Year: 2020, Page(s): 9678 - 9687
(1819 Kb)

Noncooperative Mobile Target Tracking Using Multiple AUVs in Anchor-Free Environments
Yichen Li ; Lingya Liu ; Wenzhou Yu ; Yiyin Wang ; Xinping Guan
Publication Year: 2020, Page(s): 9805 - 9818
(1797 Kb)

Joint Relay Assignment and Power Allocation for Multiuser Multilayer Networks Over Underwater Wireless Optical Channels
Fangyuan Xing ; Hongxi Yin ; Zhongwei Shen ; Victor C. M. Leung
Publication Year: 2020, Page(s): 9688 - 9701
(1962 Kb)

Dynamic Magnetic Induction Wireless Communications for Autonomous-Underwater-Vehicle-Assisted Underwater IoT
Debing Wei ; Li Yan ; Chenpei Huang ; Jie Wang ; Jiefu Chen ; Miao Pan ; Yuguang Fang
Publication Year: 2020, Page(s): 9819 - 9833
(2054 Kb)

Task Allocation With Unmanned Surface Vehicles in Smart Ocean IoT
Jinglin Zhang ; Minghui Dai ; Zhou Su
Publication Year: 2020, Page(s): 9702 - 9713
(1472 Kb)

A Game-Theoretic Routing Protocol for 3-D Underwater Acoustic Sensor Networks
Qingwen Wang ; Jianghui Li ; Qian Qi ; Pan Zhou ; Dapeng Oliver Wu
Publication Year: 2020, Page(s): 9846 - 9857
(2142 Kb)

Internet of Ships: A Survey on Architectures, Emerging Applications, and Challenges
Sheraz Aslam ; Michalis P. Michaelides ; Herodotos Herodotou
Publication Year: 2020, Page(s): 9714 - 9727
Cited by: Papers (2)
(1426 Kb)

Random Access and Detection Performance of Internet of Things for Smart Ocean
Lin Bai ; Rui Han ; Jianwei Liu ; Jinho Choi ; Wei Zhang
Publication Year: 2020, Page(s): 9858 - 9869
(1825 Kb)
Value-Based Hierarchical Information Collection for AUV-Enabled Internet of Underwater Things
Ruiyang Duan; Jun Du; Chunxiao Jiang; Yong Ren
Publication Year: 2020, Page(s): 9870 - 9883
Cited by: Papers (1)
(1303 Kb)

A Novel Method for Protecting Swimmers and Surfers From Shark Attacks Using Communicating Autonomous Drones
Xiaohui Li; Hailong Huang; Andrey V. Savkin
Publication Year: 2020, Page(s): 9884 - 9894
(1533 Kb)

Multiagent DDPG-Based Deep Learning for Smart Ocean Federated Learning IoT Networks
Dohyung Kwon; Joohyung Jeon; Soohyun Park; Joongheon Kim; Sungrae Cho
Publication Year: 2020, Page(s): 9905 - 9910
(1067 Kb)

An AUV-Assisted Data Gathering Scheme Based on Clustering and Matrix Completion for Smart Ocean
Mingfeng Huang; Kuan Zhang; Zhiwen Zeng; Tian Wang; Yuxin Liu
Publication Year: 2020, Page(s): 9919 - 9929
Cited by: Papers (1)
(1546 Kb)

Learning-Automata-Based Confident Information Coverage Barriers for Smart Ocean Internet of Things
Xianjun Deng; Yalan Jiang; Laurence T. Yang; Lingzhi Yi; Jiaooyan Chen; Yong Liu; Xiangyang Li
Publication Year: 2020, Page(s): 9930 - 9942
(1482 Kb)

A New Acoustic Channel Interference Model for 3-D Underwater Acoustic Sensor Networks and Throughput Analysis
Xuefeng Zhong; Fei Ji; Fangjiong Chen; Quansheng Guan; Hua Yu
Publication Year: 2020, Page(s): 9933 - 9945
(1482 Kb)

Toward Self-Adaptive Selection of Kernel Functions for Support Vector Regression in IoT-Based Marine Data Prediction
Xiaochuan Sun; Yingqi Li; Ning Wang; Zhigang Li; Miao Liu; Guan Gui
Publication Year: 2020, Page(s): 9943 - 9952
Cited by: Papers (1)
(1512 Kb)

Enabling Sustainable Underwater IoT Networks With Energy Harvesting: A Decentralized Reinforcement Learning Approach
Mengqi Han; Jianli Duan; Sami Khairy; Lin X. Cai
Publication Year: 2020, Page(s): 9953 - 9964
(1165 Kb)

Cellular Communications in Ocean Waves for Maritime Internet of Things
Yiming Huo; Xiaodai Dong; Scott Beatty
Publication Year: 2020, Page(s): 9965 - 9979
(3372 Kb)

Secure and Efficient Data Collection and Storage of IoT in Smart Ocean
Chunqiang Hu; Yuwen Pu; Feihong Yang; Ruiqiang Zhao; Arwa Airawai; Tao Xiang
Publication Year: 2020, Page(s): 9980 - 9994
Cited by: Papers (1)
(2189 Kb)

Receiver-Only-Based Time Synchronization Under Exponential Delays in Underwater Wireless Sensor Networks
Guopeng Liu; Shifeng Yang; Linlin Mao
Publication Year: 2020, Page(s): 9995 - 10009
(1444 Kb)

AUV-Aided Energy-Efficient Data Collection in Underwater Acoustic Sensor Networks
Xiaoxiao Zhuo; Meiyan Liu; Yan Wei; Guanding Yu; Fengzhong Qu; Rui Sun
Publication Year: 2020, Page(s): 10010 - 10022
(1470 Kb)

Scalable Adaptive Networking for the Internet of Underwater Things
Nils Morozs; Paul D. Mitchell; Roeoe Diamant
Publication Year: 2020, Page(s): 10023 - 10037
(2244 Kb)

A CNN-Based Structured Light Communication Scheme for Internet of Underwater Things Applications
Abderrahmen Trichili; Chaouki Ben Issaid; Boon S. Ooi; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 10038 - 10047
(1056 Kb)

Localization and Tracking Control Using Hybrid Acoustic–Optical Communication for Autonomous Underwater Vehicles
Ding Zhang; Ibrahima N'Doye; Tariq Ballal; Tareq Y. Al-Naffouri; Mohamed-Slim Alouini; Taouss-Meriem Laleg-Kirati
Publication Year: 2020, Page(s): 10048 - 10060
(2161 Kb)

Privacy Protection Scheme Based on CP-ABE in Crowdsourcing-IoT for Smart Ocean
Yao Yu; Lei Guo; Shuem Li; Jian Zheng; Hongli Wang
Publication Year: 2020, Page(s): 10061 - 10071
Cited by: Papers (2)
(1459 Kb)

Information-Seeking Sensor Selection for Ocean-of-Things
Augustin A. Saucan; Moe Z. Win
Publication Year: 2020, Page(s): 10072 - 10088
(1557 Kb)

Guest Editorial Special Issue on Software Engineering Research and Practices for the Internet of Things
Rodrigo Morales; Rubin Saborido; Shah Rukh Humayoun; Yann-Gaël Guéhéneuc
Publication Year: 2020, Page(s): 10089 - 10090
(74 Kb)

Landscape of Architecture and Design Patterns for IoT Systems
Hironori Washizaki; Shinpei Ogata; Atsuo Hazeyama; Takao Okubo; Eduardo B. Fernandez; Nobukazu Yoshioka
Publication Year: 2020, Page(s): 10091 - 10101
(1481 Kb)
Vulnerability Studies and Security Postures of IoT Devices: A Smart Home Case Study
Brittany D. Davis; Janelle C. Mason; Mohd Anwar
Publication Year: 2020, Page(s): 10102 - 10110
(2621 Kb)

Twenty-One Key Factors to Choose an IoT Platform: Theoretical Framework and Its Applications
Mehar Ullah; Pedro H. J. Nardelli; Annika Wolff; Kari Smolander
Publication Year: 2020, Page(s): 10111 - 10119
(2127 Kb)

Modeling and Analyzing an Industry 4.0 Communication Protocol
Benjamin Aziz
Publication Year: 2020, Page(s): 10120 - 10127
(1226 Kb)

Cities-Board: A Framework to Automate the Development of Smart Cities Dashboards
Elizabeth Rojas; Viviana Bastidas; Christian Cabrera
Publication Year: 2020, Page(s): 10128 - 10136
(1896 Kb)

Vehicle Software Engineering (VSE): Research and Practice
Lama J. Moukahal; Marwa A. Elsayed; Mohammad Zulkernine
Publication Year: 2020, Page(s): 10137 - 10149
(922 Kb)

IoT Ecosystems Design: A Multimethod, Multicriteria Assessment Methodology
Edgar M. Silva; Ricardo Jardim-Goncalves
Publication Year: 2020, Page(s): 10150 - 10159
(1797 Kb)

A Noble Double-Dictionary-Based ECG Compression Technique for IoT
Jia Qian; Prayag Tiwari; Sarada Prasad Gochhayat; Hari Mohan Pandey
Publication Year: 2020, Page(s): 10160 - 10170
(1821 Kb)

Scalable Data Storage Design for Nonstationary IoT Environment With Adaptive Security and Reliability
Andrei Tchernykh; Mikhail Babenko; Nikolay Chernyakov; Vanessa Miranda-López; Arutyun Avetisyan; Alexander Yu Drozdov; Raúl Rivera-Rodríguez; Gleb Radchenko; Zhihui Du
Publication Year: 2020, Page(s): 10171 - 10188
Cited by: Papers (1)
(3050 Kb)

Continuous Delivery of Customized SaaS Edge Applications in Highly Distributed IoT Systems
Ramón López-Viana; Jessica Díaz; Vicente Hernández Díaz; José-Fernán Martínez
Publication Year: 2020, Page(s): 10189 - 10199
(2342 Kb)

Edge-Computing-Enabled Smart Cities: A Comprehensive Survey
Latif U. Khan; Ibrar Yaqoob; Nguyen H. Tran; S. M. Ahsan Kazmi; Tri Nguyen Dang; Choong Seon Hong
Publication Year: 2020, Page(s): 10200 - 10232
Cited by: Papers (2)
(4333 Kb)

The Internet of Audio Things: State of the Art, Vision, and Challenges
Luca Turchet; György Fazekas; Mathieu Lagrange; Hossein S. Ghadikolaei; Carlo Fischione
Publication Year: 2020, Page(s): 10233 - 10249
Cited by: Papers (1)
(761 Kb)

An In-Depth Analysis of IoT Security Requirements, Challenges, and Their Countermeasures via Software-Defined Security
Waseem Iqbal; Haider Abbas; Mahmoud Daneshmand; Bilal Rauf; Yawar Abbas Bangash
Publication Year: 2020, Page(s): 10250 - 10276
(4293 Kb)

A Flexible and Lightweight Group Authentication Scheme
Yucel Aydin; Gunes Karabulut Kurt; Enver Ozdemir; Halim Yanikomeroglu
Publication Year: 2020, Page(s): 10277 - 10287
(1397 Kb)

Bitcoin and Blockchain: Security and Privacy
Ehab Zaghloul; Tongtong Li; Matt W. Mutka; Jian Ren
Publication Year: 2020, Page(s): 10288 - 10313
(1159 Kb)

Large-Universe Attribute-Based Encryption With Public Traceability for Cloud Storage
Zhiting Zhang; Peng Zeng; Bolong Pan; Kim-Kwang Raymond Choo
Publication Year: 2020, Page(s): 10314 - 10323
(1041 Kb)

On Fast and Reliable Missing Event Detection Protocol for Multitagged RFID Systems
Hao Liu; Rongrong Zhang; Lin Chen; Jihong Yu; Jiangchuan Liu; Jianping An
Publication Year: 2020, Page(s): 10324 - 10335
(1651 Kb)

Zero-Chain: A Blockchain-Based Identity for Digital City Operating System
Kwame Omonor Asamoah; Hu Xia; Sandro Amofa; Obiri Isaac Amankona; Kecheng Luo; Qi Xia; Jianbin Gao; Xiaojiang Du; Mohsen Guizani
Publication Year: 2020, Page(s): 10336 - 10346
Cited by: Papers (1)
(1697 Kb)

HAC: Enable High Efficient Access Control for Information-Centric Internet of Things
Bo Chen; Liang Liu; Huadong Ma
Publication Year: 2020, Page(s): 10347 - 10360
(1344 Kb)

Adaptive Uplink Rate Control for Confirmed Class A Transmission in LoRa Networks
Wha Sook Jeon; Dong Geun Jeong
Publication Year: 2020, Page(s): 10361 - 10374
Cited by: Papers (1)
(1432 Kb)
Sum-Rate Maximization for UAV-Assisted Visible Light Communications Using NOMA: Swarm Intelligence Meets Machine Learning
Quoc-Viet Pham; Thien Huynh-The; Mamoun Alazab; Jun Zhao; Won-Joo Hwang
Publication Year: 2020, Page(s): 10375 - 10387
Cited by: Papers (1)
(1114 Kb)

Age and Energy Analysis for LDPC Coded Status Update With and Without ARQ
Mangang Xie; Qianfan Wang; Jie Gong; Xiao Ma
Publication Year: 2020, Page(s): 10388 - 10400
(1473 Kb)

Fair and Privacy-Respecting Bitcoin Payments for Smart Grid Data
Tassos Dimitriou; Ameer Mohammed
Publication Year: 2020, Page(s): 10401 - 10417
(1272 Kb)

An Efficient NPRACH Receiver Design For NB-IoT Systems
Qiming Wu; Peiran Wu; Wenkun Wen; Tingting Yang; Minghua Xia
Publication Year: 2020, Page(s): 10418 - 10426
(1458 Kb)

eSNAP: Enabling Sensor Network Automatic Positioning in IoT Lighting Systems
Khadije Abboud; Yang Li; Sergio Bermudez
Publication Year: 2020, Page(s): 10427 - 10436
(1090 Kb)

Revisiting Indoor Intrusion Detection With WiFi Signals: Do Not Panic Over a Pet!
Yuxiang Lin; Yi Gao; Bingji Li; Wei Dong
Publication Year: 2020, Page(s): 10437 - 10449
(2254 Kb)

Resource Allocation for Vehicular Fog Computing Using Reinforcement Learning Combined With Heuristic Information
Seung-Seob Lee; Sukyoung Lee
Publication Year: 2020, Page(s): 10450 - 10464
(2287 Kb)

Optimal Irregular Repetition Slotted ALOHA Under Total Transmit Power Constraint in IoT-Oriented Satellite Networks
Bo Zhao; Guangliang Ren; Xiaodi Dong; Huining Zhang
Publication Year: 2020, Page(s): 10465 - 10474
(1257 Kb)

Enhancing Future Classroom Environments Based on Systems of Systems and the Internet of Anything
Rafael de Amorim Silva; Rosana T. Vaccare Braga
Publication Year: 2020, Page(s): 10475 - 10482
(1600 Kb)

WiReader: Adaptive Air Handwriting Recognition Based on Commercial WiFi Signal
Zhengxin Guo; Fu Xiao; Biyun Sheng; Huan Fei; Shui Yu
Publication Year: 2020, Page(s): 10483 - 10494
(2111 Kb)

Efficient Multisource Data Delivery in Edge Cloud With Rateless Parallel Push
Shouxi Luo; Tie Ma; Wei Shan; Pingzhi Fan; Hualai Xing; Hongfang Yu
Publication Year: 2020, Page(s): 10495 - 10510
(2512 Kb)

Resource Allocation and Sharing in URLLC for IoT Applications Using Shareability Graphs
Federico Librino; Paolo Santl
Publication Year: 2020, Page(s): 10511 - 10526
(1683 Kb)

A Service Delay Minimization Scheme for QoS-Constrained, Context-Aware Unified IoT Applications
K. Hemant Kumar Reddy; Ranjit Kumar Behera; Alok Chakraborty; Diptendu Sinha Roy
Publication Year: 2020, Page(s): 10527 - 10534
(1288 Kb)

Offloading Autonomous Driving Services via Edge Computing
Mingyue Cui; Shipeng Zhong; Boyang Li; Xu Chen; Kai Huang
Publication Year: 2020, Page(s): 10535 - 10547
(2455 Kb)

IoTShare: A Blockchain-Enabled IoT Resource Sharing On-Demand Protocol for Smart City Situation-Awareness Applications
Bechir Hamdaoui; Mohamed Alkalbani; Ammar Rayes; Nizar Zorba
Publication Year: 2020, Page(s): 10548 - 10561
(1876 Kb)

Connectivity Performance Evaluation for Grant-Free Narrowband IoT With Widely Linear Receivers
Ronghua Gui; Naveen Mysore Balasubramanya; Lutz Lampe
Publication Year: 2020, Page(s): 10562 - 10572
(879 Kb)

Latency-Aware IoT Service Provisioning in UAV-Aided Mobile-Edge Computing Networks
Liang Zhang; Nirwan Ansari
Publication Year: 2020, Page(s): 10573 - 10580
(993 Kb)

Design of a Robust Radio-Frequency Fingerprint Identification Scheme for Multimode LFM Radar
Yuexiu Xing; Aiqun Hu; Junqing Zhang; Jiabao Yu; Guyue Li; Ting Wang
Publication Year: 2020, Page(s): 10581 - 10593
(2366 Kb)

An Efficient Protocol of Queries for Large and Small Categories in RFID Systems
Weijiang Liu; Kaiye Zhang; Zhiyang Li; Zhaobin Liu
Publication Year: 2020, Page(s): 10594 - 10605
(2298 Kb)

ATLAS: An Activity-Based Indoor Localization and Semantic Labeling Mechanism for Residences
Xiaoguang Niu; Luyao Xie; Jiawei Wang; Haiming Chen; Dandan Liu; Ruizhi Chen
Publication Year: 2020, Page(s): 10606 - 10622
(3785 Kb)
Spatial-Modulation-Based Techniques for Backscatter Communication Systems
Eleni Goudeli; Constantinos Psomas; Ioannis Krikidis
Publication Year: 2020, Page(s): 10623 - 10634
(1161 Kb)

On the Security–Reliability and Secrecy Throughput of Random Mobile User in Internet of Things
Jie Tang; Hong Wen; Huanhuan Song; Tengyue Zhang; Kaiyu Qin
Publication Year: 2020, Page(s): 10635 - 10649
(1824 Kb)

A Secure and Efficient Cloud-Centric Internet-of-Medical-Things-Enabled Smart Healthcare System With Public Verifiability
Mahender Kumar; Satish Chand
Publication Year: 2020, Page(s): 10650 - 10659
(1191 Kb)

PPO-CPQ: A Privacy-Preserving Optimization of Clinical Pathway Query for E-Healthcare Systems
Mingwu Zhang; Yu Chen; Willy Susilo
Publication Year: 2020, Page(s): 10660 - 10672
(1554 Kb)

Improved QoS at the Edge Using Serverless Computing to Deploy Virtual Network Functions
Saqib Rasool Chaudhry; Andrei Palade; Aqeel Kazmi; Siobhán Clarke
Publication Year: 2020, Page(s): 10673 - 10683
(1167 Kb)

Emergency Communication in IoT Scenarios by Means of a Transparent LoRaWAN Enhancement
Emiliano Sisinni; Dhiego Fernandes Carvalho; Paolo Ferrari
Publication Year: 2020, Page(s): 10684 - 10694
(1717 Kb)

DevOps for IoT Systems: Fast and Continuous Monitoring Feedback of System Availability
Miguel A. López-Peña; Jessica Díaz; Jorge E. Pérez; Héctor Humanes
Publication Year: 2020, Page(s): 10695 - 10707
(3829 Kb)

Dynamic Contextual Goal Management in IoT-Based Systems
Nanjangud C. Narendra; Novarun Deb; Souvick Das
Publication Year: 2020, Page(s): 10708 - 10718
(2154 Kb)

A Conceptual Data Model and Its Automatic Implementation for IoT-Based Business Intelligence Applications
Julian Eduardo Plazas; Sandro Bimonte; Christophe de Vaulx; Michel Schneider; Quang-Duy Nguyen; Jean-Pierre Chanet; Hongling Shi; Kun Mean Hou; Juan Carlos Corrales
Publication Year: 2020, Page(s): 10719 - 10732
(3840 Kb)

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

Information for Authors
Publication Year: 2020, Page(s): C4 - C4
(189 Kb)
Frontcover
Publication Year: 2020, Page(s): C1 - C1
(1543 Kb)

IEEE Journal of Biomedical and Health Informatics
Publication Year: 2020, Page(s): C2 - C2
(44 Kb)

Table of Contents
Publication Year: 2020, Page(s): 2728 - 2730
(904 Kb)

Editorial Special Issue on “AI-Driven Informatics, Sensing, Imaging and Big Data Analytics for Fighting the COVID-19 Pandemic”
Amir Amini; Wei Chen; Giancarlo Fortino; Ye Li; Yi Pan; May Dongmei Wang
Publication Year: 2020, Page(s): 2731 - 2732
(232 Kb)

Deep Sentiment Classification and Topic Discovery on Novel Coronavirus or COVID-19 Online Discussions: NLP Using LSTM Recurrent Neural Network Approach
Hamed Jelodar; Yongli Wang; Rita Orij; Shucheng Huang
Publication Year: 2020, Page(s): 2733 - 2742
Cited by: Papers (1)
(5517 Kb)

A Network-Based Stochastic Epidemic Simulator: Controlling COVID-19 With Region-Specific Policies
Askat Kuzdeuov; Daulet Baimukashev; Aknur Karabay; Bauyrzhan Ibragimov; Almas Mirzakhmetov; Mukhamet Nurpeissov; Michael Lewis; Huseyin Atakan Varol
Publication Year: 2020, Page(s): 2743 - 2754
(5546 Kb)

α-Satellite: An AI-Driven System and Benchmark Datasets for Dynamic COVID-19 Risk Assessment in the United States
Yanfang Ye; Shilu Hou; Yujie Fan; Yiming Zhang; Yiyue Qian; Shiyu Sun; Qian Peng; Mingxuan Ju; Wei Song; Kenneth Loparo
Publication Year: 2020, Page(s): 2755 - 2764
(5505 Kb)

COVID-19 Optimizer Algorithm, Modeling and Controlling of Coronavirus Distribution Process
Eghbal Hosseini; Kayhan Zrar Ghafoor; Ali Safaa Sadiq; Mohsen Guizani; Ali Emrouznejad
Publication Year: 2020, Page(s): 2765 - 2775
(3355 Kb)

Introducing the GEV Activation Function for Highly Unbalanced Data to Develop COVID-19 Diagnostic Models
Joshua Bridge; Yanda Meng; Yitian Zhao; Yong Du; Mingfeng Zhao; Renrong Sun; Yalir Zheng
Publication Year: 2020, Page(s): 2776 - 2786
(2402 Kb)
Efficient and Effective Training of COVID-19 Classification Networks With Self-Supervised Dual-Track Learning to Rank
Yuexiang Li; Dong Wei; Jiawei Chen; Shilei Cao; Hongyu Zhou ; Yanchun Zhu ; Jianrong Wu ; Lan Lan ; Wenbo Sun ; Tianyi Qian ; Kai Ma ; Haibo Xu ; Yefeng Zheng
Publication Year: 2020, Page(s): 2787 - 2797
(2543 Kb)

Adaptive Feature Selection Guided Deep Forest for COVID-19 Classification With Chest CT
Liang Sun ; Zhanhao Mo ; Fuhua Yan ; Liming Xia ; Fei Shan ; Zhongxiang Ding ; Bin Song ; Wanchun Gao ; Wei Shao ; Feng Shi ; Huan Yuan ; Huiting Jiang ; Dijia Wu ; Ying Wei ; Yaozong Gao ; He Sui ; Daoqiang Zhang ; Dinggang Shen
Publication Year: 2020, Page(s): 2798 - 2805
(3561 Kb)

Contrastive Cross-Site Learning With Redesigned Net for COVID-19 CT Classification
Zhao Wang ; Quande Liu ; Qi Dou
Publication Year: 2020, Page(s): 2806 - 2813
(2980 Kb)

QuPWM: Feature Extraction Method for Epileptic Spike Classification
Abderrazak Chahid ; Fahad Albalawi ; Turky Nayeel Alothabi ; Majed Hamad Al-Hameed ; Saleh Alshebeili ; Taous-Meriem Laleg-Kirati
Publication Year: 2020, Page(s): 2814 - 2824
Cited by: Papers (1)
(3797 Kb)

An Automatic R and T Peak Detection Method Based on the Combination of Hierarchical Clustering and Discrete Wavelet Transform
Hanjie Chen ; Koushik Maharatna
Publication Year: 2020, Page(s): 2825 - 2832
(2844 Kb)

A Residual Based Attention Model for EEG Based Sleep Staging
Wei Qu ; Zhiyong Wang ; Hong Hong ; Zheru Chi ; David Dagan Feng ; Ron Grunstein ; Christopher Gordon
Publication Year: 2020, Page(s): 2833 - 2843
(3372 Kb)

Epileptic Seizure Classification With Symmetric and Hybrid Bilinear Models
Tennison Liu ; Nhan Duy Truong ; Armin Nikpour ; Luping Zhou ; Omid Kavehei
Publication Year: 2020, Page(s): 2844 - 2851
Cited by: Papers (1)
(2043 Kb)

Adversarial Representation Learning for Robust Patient-Independent Epileptic Seizure Detection
Xiang Zhang ; Lina Yao ; Manqing Dong ; Zhe Liu ; Yu Zhang ; Yong Li
Publication Year: 2020, Page(s): 2852 - 2859
(1358 Kb)

Differential Diagnosis of Atypical Hepatocellular Carcinoma in Contrast-Enhanced Ultrasound Using Spatio-Temporal Diagnostic Semantics
Qinghua Huang ; Fengxin Pan ; Wei Li ; Feiniu Yuan ; Hangtong Hu ; Jinhua Huang ; Jie Yu ; Wei Wang
Publication Year: 2020, Page(s): 2860 - 2869
(3160 Kb)

GP-CNN-DTEL: Global-Part CNN Model With Data-Transformed Ensemble Learning for Skin Lesion Classification
Peng Tang ; Qiaokang Liang ; Xintong Yan ; Shao Xiang ; Dan Zhang
Publication Year: 2020, Page(s): 2870 - 2882
(4114 Kb)

Automated Brain Metastases Detection Framework for T1-Weighted Contrast-Enhanced 3D MRI
Engin Dikici ; John L. Ryu ; Mutlu Demirer ; Matthew Bigelow ; Richard D. White ; Wayne Slone ; Barbaros Selnur Erdal ; Luciano M. Prevedello
Publication Year: 2020, Page(s): 2883 - 2893
(4139 Kb)

Automatic Lung Nodule Detection Combined With Gaze Information Improves Radiologists’ Screening Performance
Guilherme Aresta ; Carlos Ferreira ; João Pedroza ; Teresa Araújo ; João Rebelo ; Eduardo Negrão ; Margarida Morgado ; Filipe Alves ; António Cunha ; Isabel Ramos ; Aurélio Campilho
Publication Year: 2020, Page(s): 2894 - 2901
(7944 Kb)

MRLN: Multi-Task Relational Learning Network for MRI Vertebral Localization, Identification, and Segmentation
Ranran Zhang ; Xiaoyan Xiao ; Zhi Liu ; Yujun Li ; Shuo Li
Publication Year: 2020, Page(s): 2902 - 2911
(3808 Kb)

An End-to-End Multi-Task Deep Learning Framework for Skin Lesion Analysis
Lei Song ; Jianzhe Lin ; Z. Jane Wang ; Haoqian Wang
Publication Year: 2020, Page(s): 2912 - 2921
(3413 Kb)

EMR-Based Phenotyping of Ischemic Stroke Using Supervised Machine Learning and Text Mining Techniques
Sheng-Feng Sung ; Chia-Yi Lin ; Ya-Han Hu
Publication Year: 2020, Page(s): 2922 - 2931
(3968 Kb)

A Deep Neural Network Application for Improved Prediction of HbA1c in Type 1 Diabetes
Aleksandr Žalčev ; Mohammad R. Esfaa ; Zheng Hui ; Tim Good ; Jackie Elliott ; Mohammed Benaias
Publication Year: 2020, Page(s): 2932 - 2941
Cited by: Papers (1)
(4524 Kb)

Voice Conversion for Persons with Amyotrophic Lateral Sclerosis
Yunxin Zhao ; Mili Kuruvilla-Dugdale ; Minguang Song
Publication Year: 2020, Page(s): 2942 - 2949
(1333 Kb)

Natural Language Processing for Mimicking Clinical Trial Recruitment in Critical Care: A Semi-Automated Simulation Based on the LeoPARDS Trial
Hegler C. Tisot ; Anoop D. Shah ; David Brealey ; Steve Harris ; Ruth Agbakoba ; Amos Folarin ; Luis Romao ; Lukasz Roguski ; Richard Dobson ; Folkert W. Asselbergs
Publication Year: 2020, Page(s): 2950 - 2959
(1709 Kb)

Collaborative Ehealth Privacy and Security: An Access Control With Attribute Revocation Based on OBDD Access Structure
Kennedy Edemacu ; Beakcheol Jang ; Jong Woo Kim
Publication Year: 2020, Page(s): 2960 - 2972
(1743 Kb)

Cited by: Papers (1)
Multimodal Data Analysis of Alzheimer’s Disease Based on Clustering Evolutionary Random Forest
Xia-an Bi; Xi Hu; Hao Wu; Yang Wang
Publication Year: 2020, Page(s): 2973 - 2983
(3487 Kb)

Intelligent Data-Driven Model for Diabetes Diurnal Patterns Analysis
Mohammad R. Eissa; Tim Good; Jackie Elliott; Mohammed Benaissa
Publication Year: 2020, Page(s): 2984 - 2992
Cited by: Papers (1)
(2401 Kb)

PopPhy-CNN: A Phylogenetic Tree Embedded Architecture for Convolutional Neural Networks to Predict Host Phenotype From Metagenomic Data
Derek Reiman; Ahmed A. Metwally; Jun Sun; Yang Dai
Publication Year: 2020, Page(s): 2993 - 3001
(1915 Kb)

Hyper-Graph Regularized Constrained NMF for Selecting Differentially Expressed Genes and Tumor Classification
Cui-Na Jiao; Ying-Lian Gao; Na Yu; Jin-Xing Liu; Lian-Yong Qi
Publication Year: 2020, Page(s): 3002 - 3011
(1319 Kb)

DeepAVP: A Dual-Channel Deep Neural Network for Identifying Variable-Length Antiviral Peptides
Jiawei Li; Yuqian Pu; Jijun Tang; Quan Zou; Fei Guo
Publication Year: 2020, Page(s): 3012 - 3019
(2524 Kb)

A Deep Learning-Based Chemical System for QSAR Prediction
Shan Shan Hu; Peng Chen; Pengying Gu; Bing Wang
Publication Year: 2020, Page(s): 3020 - 3028
(3645 Kb)

Quantifying the Impact of Resuscitation-Team Activation in Hospital Emergency Departments
Xiaochen Xian; Devashish Das; Kalyan S. Pasupathy; Eric T. Boie; Mustafa Sir
Publication Year: 2020, Page(s): 3029 - 3037
(1803 Kb)

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

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