IEEE Communications Society
Publications Contents Digest
December/2020
ComSoc Vice President – Publications – Robert Schober
Director – Journals – Michele Zorzi
Director – Magazines – Ekram Hossain

Magazine Editors

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

Journal Editors

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

IEEE Communications Society
3 Park Avenue
New York, NY 10016 USA
212 705 8900
IEEE 802.15.3d: First Standardization Efforts for Sub-Terahertz Band Communications toward 6G
Vitaly Petrov;Thomas Kuner;Iwao Hosako
Publication Year: 2020, Page(s): 28 - 33
(890 Kb)

Beyond 100 Gb/s Optoelectronic Terahertz Communications: Key Technologies and Directions
Lu Zhang; Xiaodan Pang; Shi Jia; Shiwai Wang; Xianbin Yu
Publication Year: 2020, Page(s): 34 - 40
(1131 Kb)

Experimental Demonstrations of High-Capacity THz-Wireless Transmission Systems for Beyond 5G
Carlos Castro; Robert Elschner; Thomas Merkle; Colja Schubert; Ronald Freund
Publication Year: 2020, Page(s): 41 - 47
(995 Kb)

Toward End-to-End, Full-Stack 6G Terahertz Networks
Michele Polese; Josep Miquel Jornet; Tommaso Melodia; Michele Zorzi
Publication Year: 2020, Page(s): 48 - 54
(1003 Kb)

Call for papers
Publication Year: 2020, Page(s): 55 - 55
(442 Kb)

Onel L. A. Lopez; Nurul H. Mahmood; Hirley Alves; Carlos M. Lima; Matti Latva-aho
Publication Year: 2020, Page(s): 56 - 61
(765 Kb)

AirSlice: A Network Slicing Framework for UAV Communications
Zhenhui Yuan; Gabriel-Miro Muntean
Publication Year: 2020, Page(s): 62 - 68
(990 Kb)

NOMA-Based IoT Networks: Impulsive Noise Effects and Mitigation
Bassant Selim; Md Sahabul Alam; Joao V. C. Evangelista; Georges Kaddoum; Basile L. Agba
Publication Year: 2020, Page(s): 69 - 75
(738 Kb)

The Internet of No Things: Making the Internet Disappear and "See the Invisible"
Martin Maier; Amin Ebrahimi-Zadeh; Sajjad Rostami; Abdeljalil Beniachen
Publication Year: 2020, Page(s): 76 - 82
(859 Kb)

5G Deployment: Standalone vs. Non-Standalone from the Operator Perspective
Guangyi Liu; Yuhong Huang; Zhourong Chen; Liang Liu; Qixing Wang; Na Li
Publication Year: 2020, Page(s): 83 - 89
(836 Kb)
A Workflow-Aided Internet of Things Paradigm with Intelligent Edge Computing
Yuwen Qian;Long Shi;Jun Li;Zhe Wang;Haibing Guan;Feng Shu;H. Vincent Poor
Publication Year: 2020, Page(s): 92 - 99
(960 Kb)

Fast Deployment of Emergency Fog Service for Disaster Response
Jianwen Xu;Kaoru Ota;Mianxiong Dong
Publication Year: 2020, Page(s): 100 - 105
(759 Kb)

Blockchain for 5G: A Prelude to Future Telecommunication
Gorla Praveen;Vinay Chamola;Vikas Hassija;Neeraj Kumar
Publication Year: 2020, Page(s): 106 - 113

Securing Aerial-Ground Transmission for NOMA-UAV Networks
Xinying Chen;Dongdong Li;Zhuilian Yang;Yunfei Chen;Nan Zhao;Zhiguang Ding;F. Richard Yu
Publication Year: 2020, Page(s): 171 - 177
(1444 Kb)

Machine Learning Based Cloud Computing Anomalies Detection
Zina Chkrbene;Aiman Erbad;Ridha Hamila;Ala Gouissem;Amr Mohamed;Mounir Hamdi
Publication Year: 2020, Page(s): 178 - 183
(728 Kb)

Green Communications for Future Vehicular Networks: Data Compression Approaches, Opportunities, and Challenges
Yuhan Su;Minghui Li;Wang;Lianfen Huang;Xiaojiang Du;Nadra Guizani
Publication Year: 2020, Page(s): 184 - 190
(1095 Kb)

Physical Layer Authentication for 5G Communications: Opportunities and Road Ahead
Ning Wang;Wewei Li;Pu Wang;Amir Alipour-Fanid;Long Jiao;Kai Zeng
Publication Year: 2020, Page(s): 198 - 204
(2252 Kb)

Blockchain-Assisted Spectrum Trading Between Elastic Virtual Optical Networks
Shifeng Ding;Gangxiang Shen;Kevin X. Pan;Sanjay K. Bose;Qiong Zhang;Biswa Nath Mukherjee
Publication Year: 2020, Page(s): 205 - 211
(730 Kb)

Split Responsibility Scheduler for Multi-Connectivity in 5G Cellular Networks
Roberto P. Antonioli;Jonas Pettersson;Tarcisio F. Maciel
Publication Year: 2020, Page(s): 212 - 219
(747 Kb)

Proxy-Based Federated Authentication: A Transparent Third-Party Solution for Cloud-Edge Federation
Ying-Dar Lin;Duc-Tai Truong;Asad Ali;Chyi-Yu Li;Yuan-Cheng Lai;Thai-Mai Thi Dinh
Publication Year: 2020, Page(s): 220 - 227
(985 Kb)

Machine Learning Empowered Content Delivery Status, Challenges, and Opportunities
Zhihui Lu;Keke Gai;Qiang Duan;Kim-Kwang Raymond Choo;Junnan Li;Jie Wu;Yajie Xu
Publication Year: 2020, Page(s): 228 - 234
(949 Kb)

NDNTP: A Named Data Networking Time Protocol
Abderrahmen Mtibaa;Spyridon Mastorakis
Publication Year: 2020, Page(s): 235 - 241
(834 Kb)
UAV-Assisted Data Transmission in Blockchain-Enabled M2M Communications with Mobile Edge Computing
Meng Li; F. Richard Yu; Pengbo Si; Ruizhe Yang; Zhuwei Wang; Yanhua Zhang
Publication Year: 2020, Page(s): 242 - 249
(1053 Kb)

UAV-Assisted Data Collection for Ocean Monitoring Networks
Ruofei Ma; Ruisong Wang; Gongliang Liu; Hsiao-Hwa Chen; Zhiliang Qin
Publication Year: 2020, Page(s): 250 - 258
(1440 Kb)

Compute-Less Networking: Perspectives, Challenges, and Opportunities
Boubakr Nour; Spyridon Mastorakis; Abderrahmen Mtibaa
Publication Year: 2020, Page(s): 259 - 265
Cited by: Papers (1)
(950 Kb)

Endex: Degree of Mining Power Decentralization for Proof-of-Work Based Blockchain Systems
Ren Chen; I-Ping Tu; Kai-Er Chuang; Qin-Xue Lin; Shih-Wei Liao; Wanjun Liao
Publication Year: 2020, Page(s): 266 - 271
(899 Kb)

Artificial Intelligence-Enabled Intelligent 6G Networks
Helin Yang; Arokiaswami Alphones; Zehui Xiong; Dusit Niyato; Jun Zhao; Kaishun Wu
Publication Year: 2020, Page(s): 272 - 280
(1229 Kb)

Customized NOMA and Sector Model for Battery Efficient Beyond 5G Green Networks
Preksha Jain; Akhil Gupta; Sudeep Tanwar; Neeraj Kumar
Publication Year: 2020, Page(s): 281 - 287
(1726 Kb)

Research Challenges and Security Threats to AI-Driven 5G Virtual Emotion Applications Using Autonomous Vehicles, Drones, and Smart Devices
Hyunbum Kim; Jalel Ben-Ohman; Lynda Mokdad; Junggab Son; Chengu Li
Publication Year: 2020, Page(s): 288 - 294
(829 Kb)

Realizing the Potential of Internet of Things for Smart Tourism with 5G and AI
Wei Wang; Neeraj Kumar; Junxin Chen; Zhiguo Gong; Xiangjie Kong; Wei Wei; Honghao Gao
Publication Year: 2020, Page(s): 295 - 301
(935 Kb)

Smooth and Low Latency Video Streaming for Autonomous Cars During Handover
Oussama El Marai; Tarik Taleb
Publication Year: 2020, Page(s): 302 - 309
(979 Kb)

Internet of Things intrusion Detection: Centralized, On-Device, or Federated Learning?
Sawsan Abdul Rahman; Hanine Tout; Chamseddine Talhi; Azzam Mourad
Publication Year: 2020, Page(s): 310 - 317
Cited by: Papers (1)
(776 Kb)

Spectrum on Demand: A Competitive Open Market Model for Spectrum Sharing for UAV-Assisted Communications
Rafay iqbal Ansari; Nouman Ashraf; Syed Ali Hassan; Deepak G. C.; Haris Pervaiz; Christos Politis
Publication Year: 2020, Page(s): 318 - 324
(730 Kb)

Research Challenges and Security Threats to AI-Driven 5G Virtual Emotion Applications Using Autonomous Vehicles, Drones, and Smart Devices
Hyunbum Kim; Jalel Ben-Ohman; Lynda Mokdad; Junggab Son; Chengu Li
Publication Year: 2020, Page(s): 288 - 294
(829 Kb)
Table of contents
Publication Year: 2020, Page(s): i - ii (871 K)

Guest editorial: New advances in non-orthogonal multiple access
Miaowen Wen; Wei Duan; Zhiguo Ding; Daniel Benevides da Costa; Ioannis Krikidis; Yifei Yuan
Publication Year: 2020, Page(s): iii - vi (419 K)

Contest-based nonorthogonal massive access with massive MIMO
Yanna Bai; Wei Chen; Bo Ai; Zhangdui Zhong
Publication Year: 2020, Page(s): 79 - 90 (937 K)

Power allocation for cooperative communications in nonorthogonal cognitive radio vehicular ad-hoc networks
Yancheng Ji; Dan Sun; Xiaojun Zhu; Danfeng Dong
Publication Year: 2020, Page(s): 91 - 99 (915 K)

AI-enhanced constellation design for NOMA system: A model driven method
Sen Wang; Hanxiao Yu; Yifei Yuan; Guangyi Liu; Zesong Fei
Publication Year: 2020, Page(s): 100 - 110 (956 K)

Performance analysis of NOMA-based cooperative networks with relay selection
Ronglan Huang; Dehuan Wan; Fei Ji; Hua Qing; Jie Li; Hua Yu; Fangjiong Chen
Publication Year: 2020, Page(s): 111 - 119 (726 K)

NOMA-aided generalized pre-coded quadrature spatial modulation for downlink communication systems
Jun Li; Jia Hou; Lisheng Fan; Yier Yan; Xue-Qin Jiang; Han Hai
Publication Year: 2020, Page(s): 120 - 130 (855 K)

Communications Theories & Systems
Robust image watermarking based on generative adversarial network
Kangli Hao; Guorui Feng; Xinpeng Zhang
Publication Year: 2020, Page(s): 131 - 140 (719 K)

Symbol error probability of incremental relaying with distributed/centralized relay selection
Raed Alhamad; Hatem Boujemaa
Publication Year: 2020, Page(s): 141 - 155 (885 K)

Protocol format extraction based on an improved CFSM algorithm
Peihong Lin; Zheng Hong; Lifan Wu; Yihao Li; Zhenji Zhou
Publication Year: 2020, Page(s): 156 - 180 (970 K)

Directional source localization based on RSS-AOA combined measurements
Peiliang Zuo; Tao Peng; Hao Wu; Kangyong You; Hanbo Jing; Wenbin Guo; Wenbo Wang
Publication Year: 2020, Page(s): 181 - 193 (961 K)
Emerging Technologies & Applications
TESLA-based authentication for BeiDou civil navigation message
Zhijun Wu,Yun Zhang,Liang Liu,Meng Yue
Publication Year: 2020,Page(s):194 - 218
(1520 Kb)

Delay-throughput tradeoff in satellite data relay networks with prioritized user satellites
Yan Zhu,Min Sheng,Jiandong Li,Di Zhou
Publication Year: 2020,Page(s):219 - 230
(1409 Kb)

Capacity openness boosts digitization transformation of telecom operators
Jiannan Guo
Publication Year: 2020,Page(s):231 - 238
(982 Kb)

Call for papers
Publication Year: 2020,Page(s):1 - 7
(742 Kb)
Table of contents

IEEE Communications Society
Publication Year: 2020, Page(s): C1 - 7288
(287 Kb)

Cellular Subscriber Lines (CSL): A Wireless-Wireline Physically Converged Architecture
John M. Cioffi; Chan-Soo Hwang; Ioannis Kanellakopoulos; Jisung Oh; Ken J. Kerpez
Publication Year: 2020, Page(s): 7289 - 7310
(3365 Kb)

A Fundamental Storage-Communication Tradeoff for Distributed Computing With Straggling Nodes
Qifa Yan; Michèle Wigger; Sheng Yang; Xiaohu Tang
Publication Year: 2020, Page(s): 7311 - 7327
(Cited by: Papers (1))
(1273 Kb)

Weight Distributions for Successive Cancellation Decoding of Polar Codes
Rina Polyanskaya; Mars Davletshin; Nikita Polyanskii
Publication Year: 2020, Page(s): 7328 - 7336
(694 Kb)

Structural Extension of Polar Codes via Simplex Kernels
Min Jang; Jong-Hwan Kim; Seho Myung; Hayoung Yang; Sang-Hyo Kim
Publication Year: 2020, Page(s): 7337 - 7351
(2449 Kb)

Convolutional Polar Kernels
Ruslan Alexandrovich Morozov
Publication Year: 2020, Page(s): 7352 - 7361
(1408 Kb)

Compressed Coding, AMP-Based Decoding, and Analog Spatial Coupling
Shansuo Liang; Chulong Liang; Junjie Ma; Li Ping
Publication Year: 2020, Page(s): 7362 - 7375
(1220 Kb)

Resource Allocation for IRS-Assisted Full-Duplex Cognitive Radio Systems
Dongfang Xu; Xianghao Yu; Yan Sun; Derrick Wing Kwan Ng; Robert Schober
Publication Year: 2020, Page(s): 7376 - 7394
(Cited by: Papers (2))
(1933 Kb)

Finite-Order Source and Relay Filtering Design for Wideband Full-Duplex Amplify-and-Forward Relaying Networks
Fan-Shuo Tseng; Chun-Tao Lin; Jian-Yi Chen; Kuei-Yuan Chen
Publication Year: 2020, Page(s): 7395 - 7409
(2057 Kb)

Energy-Efficient Massive MIMO Multi-Relay NOMA Systems With CSI Errors
Vikalp Mandawaria; Ekant Sharma; Rohit Budhiraja
Publication Year: 2020, Page(s): 7410 - 7428
(1357 Kb)

Resource Allocation in Buffer-Aided Cooperative Non-Orthogonal Multiple Access Systems
Jianlong Li; Xianfu Lei; Panagiotis D. Diamantoulakis; Fuhui Zhou; Panagiotis Sarigiannidis; George K. Karagiannidis
Publication Year: 2020, Page(s): 7429 - 7445
(1556 Kb)

Variants of Golomb Coding and the n-ary Versions
Na Wang; Sian-Jheng Lin; Yung-Siang S. Han; Nenghai Yu
Publication Year: 2020, Page(s): 7460 - 7472
(2285 Kb)

Stealthy Communication Over Adversarially Jammed Multipath Networks
Jianhan Song; Qiaoosheng Zhang; Swanand Kadhe; Mayank Bakshi; Sidharth Jaggi
Publication Year: 2020, Page(s): 7473 - 7484
(664 Kb)

Deep Transfer Learning-Based Downlink Channel Prediction for FDD Massive MIMO Systems
Yuwen Yang; Feifei Gao; Zhimeng Zhong; Bo Ai; Ahmed Alkhateeb
Publication Year: 2020, Page(s): 7485 - 7497
(Cited by: Papers (1))
(1747 Kb)

Compression by and for Deep Boltzmann Machines
Qing Li; Yang Chen; Yongjune Kim
Publication Year: 2020, Page(s): 7498 - 7510
(3077 Kb)

Real-Valued Neural Networks for Complex-Valued Impairment Compensation Using Digital Up-Conversion
Gil Paryanti; Dan Sadot
Publication Year: 2020, Page(s): 7511 - 7520
(1380 Kb)
Virtual MIMO Beamforming for Opportunistic Cooperative Time Division Multiple Access
Hyukmin Son;Cheol Jeong
Publication Year: 2020, Page(s): 7521 - 7532
(1304 Kb)

Thompson Sampling-Based Antenna Selection With Partial CSI for TDD Massive MIMO Systems
Zhenran Kui;Shaowei Wang
Publication Year: 2020, Page(s): 7533 - 7546
(1868 Kb)

Bayesian Beamforming for Mobile Millimeter Wave Channel Tracking in the Presence of DOA Uncertainty
Yan Yang;Shuping Dang;Miaowen Wen;Shahid Mumtaz;Mohsen Guizani
Publication Year: 2020, Page(s): 7547 - 7562
(1926 Kb)

Proactive Eavesdropping via Jamming in Full-Duplex Multi-Antenna Systems: Beamforming and Antenna Selection
Farnaz Feizi;Mohammadali Mohammadi;Zahra Mobini;Chinthapelli Tellambura
Publication Year: 2020, Page(s): 7563 - 7577
(1178 Kb)

A Partially Dynamic Subarrays Structure for Wideband mmWave MIMO Systems
Fan Yang;Jun-Bo Wang;Ming Cheng;Jin-Yuan Wang;Min Lin;Julian Cheng
Publication Year: 2020, Page(s): 7578 - 7592
(1875 Kb)

Differentially-Encoded Rectangular Spatial Modulation Approaches the Performance of Its Coherent Counterpart
Lixia Xiao;Pei Xiao;Hang Ruan;Naoki Ishikawa;Lei Lu;Yue Xiao;Lajos Hanzo
Publication Year: 2020, Page(s): 7593 - 7607
(1931 Kb)

Tensor-Based Multi-Dimensional Wideband Channel Estimation for mmWave Hybrid Cylindrical Arrays
Zhipeng Lin;Tiejun Lv;Wei Ni;J. Andrew Zhang;Ren Ping Liu
Publication Year: 2020, Page(s): 7608 - 7622
(1723 Kb)

A Unified Framework of Non-Orthogonal Pilot Design for Multi-Cell Massive MIMO Systems
Yue Wu;Shaodan Ma;Yuan Tao Gu
Publication Year: 2020, Page(s): 7623 - 7633
(1171 Kb)

Reducing Pilot Overhead: Channel Estimation With Symbol Repetition in MIMO-FBMC Systems
Dejin Kong;Jian Li;Kai Luo;Tao Jiang
Publication Year: 2020, Page(s): 7634 - 7646
(2086 Kb)

Blind Parameter Estimation of M-FSK Signals in the Presence of Alpha-Stable Noise
Junlin Zhang;Nan Zhao;Mingqian Liu;Cheng Qian;Yunfei Chen;Fengkui Gong;Fei Richard Yu
Publication Year: 2020, Page(s): 7647 - 7659
(1588 Kb)

Superior Iterative Detection for Co-Channel Interference in Multibeam Satellite Systems
Bassel F. Beidas;Rohit Iyer Seshadri
Publication Year: 2020, Page(s): 7660 - 7671
(4088 Kb)

Low-Complexity LMMSE–SIC Turbo Receiver for Continuous Phase Modulation, Based on a Multiaccess–Multipath Analog
Ulaş Güntürkün;Luc Vandendorpe
Publication Year: 2020, Page(s): 7672 - 7686
(1550 Kb)

Efficient Detectors for Telegram Splitting-Based Transmission in Low Power Wide Area Networks With Bursty Interference
Steven Kisseleff;Jakob Kneissl;Gerd Kilian;Wolfgang H. Gerstacker
Publication Year: 2020, Page(s): 7687 - 7701
(2751 Kb)

Virtual Service Placement for Edge Computing Under Finite Memory and Bandwidth
Shuo He;Xinchen Lyu;Wei Ni;Hui Tian;Ren Ping Liu;Ekram Hossain
Publication Year: 2020, Page(s): 7702 - 7718
(2559 Kb)

Energy and Spectral Efficiency Tradeoff via Rate Splitting and Common Beamforming Coordination in Multicell Networks
Jinghua Zhang;Jia Zhang;Yong Zhou;Hui Ji;Jiande Sun;Naofal Al-Dhahir
Publication Year: 2020, Page(s): 7719 - 7731
(1576 Kb)

Cache-Enabled Millimeter Wave Cellular Networks With Clusters
Yu Ye;Shaocheng Huang;Ming Xiao;Zheng Ma;Mikael Skoglund
Publication Year: 2020, Page(s): 7732 - 7745
(2378 Kb)

On the Asynchrony of Computation Offloading in Multi-User MEC Systems
Kun Guo;Tony Q. S. Quek
Publication Year: 2020, Page(s): 7746 - 7761
(1462 Kb)

System-Level Analysis of a Self-Fronthauling and Millimeter-Wave Cloud-RAN
Konstantinos Ntontin;Christos Verikoukis
Publication Year: 2020, Page(s): 7762 - 7778
(1793 Kb)

CoMP Transmission in Downlink NOMA-Based Heterogeneous Cloud Radio Access Networks
Mohamed Elhattab;Mohamed-Amine Arfaoui;Chadi Assi
Publication Year: 2020, Page(s): 7779 - 7794
(1576 Kb)

Beamforming Design for Secure MISO Visible Light Communication Networks With SLIPT
Xiaodong Liu;Yuhao Wang;Fuhui Zhou;Shuai Ma;Rose Qingyang Hu;Derrick Wing Kwan Ng
Publication Year: 2020, Page(s): 7795 - 7809
Cited by: Papers (1)
(2372 Kb)

Secrecy Analysis of FSO Systems Considering Misalignments and Eavesdropper’s Location
Phuc V. Trinh;Alberto Carrasco-Casado;Anh T. Pham;Morio Toyoshima
Publication Year: 2020, Page(s): 7810 - 7823
(1590 Kb)

On Secure Downlink NOMA Systems With Outage Constraint
Hongjiang Lei;Rui Gao;Ki-Hong Park;Imran ShafiQe
Ansari;Kyeong Jin Kim;Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 7824 - 7836
(1653 Kb)
An Encryption-Aware PHY Security Framework for 4-Node Gaussian Wiretap Channels With Joint Power Constraint
Tarig Sadig; Mehdi Malek; Nghi H. Tran; Hamid Reza Bahrami
Publication Year: 2020, Page(s): 7837 - 7850
(2436 Kb)

Artificial-Noise-Aided Secure MIMO Wireless Communications via Intelligent Reflecting Surface
Sheng Hong; Cunhua Pan; Hong Ren; Kezhi Wang; Arumugam Nallanathan
Publication Year: 2020, Page(s): 7851 - 7866
Cited by: Papers (5)
(1663 Kb)

Optimal Resource Allocation for Delay Minimization in NOMA-MEC Networks
Fang Fang; Yanqing Xu; Zhiguo Ding; Chao Shen; Mugen Peng; George K. Karagiannidis
Publication Year: 2020, Page(s): 7867 - 7881
(1657 Kb)

A Novel Range-Free Localization Scheme Based on Anchor Pairs Condition Decision in Wireless Sensor Networks
Xingcheng Liu; Feng Han; Wenjie Ji; Yitong Liu; Yi Xie
Publication Year: 2020, Page(s): 7882 - 7895
(2143 Kb)

On the Design of Near-Optimal Variable-Length Error-Correcting Codes for Large Source Alphabets
Yen-Ming Chen; Feng-Tsang Wu; Chih-Peng Li; Pramod K. Varshney
Publication Year: 2020, Page(s): 7896 - 7910
(4085 Kb)

Forward-Aware Information Bottleneck-Based Vector Quantization for Noisy Channels
Shayan Hassanpour; Tobias MONSEES; Dirk Wübben; Armin Dekorsy
Publication Year: 2020, Page(s): 7911 - 7926
(1687 Kb)

Down-Link NOMA With Successive Refinement for Binary Symmetric Source Transmission
Meng Cheng; Wensheng Lin; Tad Matsumoto
Publication Year: 2020, Page(s): 7927 - 7937
(1419 Kb)

Crowdsensing-Based Cross-Operator Switch in Rail Transit Systems
Linghe Kong; Zucheng Wu; Guihai Chen; Meikang Qiu; Shahid Mumtaz; Joel J. P. C. Rodrigues
Publication Year: 2020, Page(s): 7938 - 7947
Cited by: Papers (1)
(2754 Kb)

Location Information Aided Multiple Intelligent Reflecting Surface Systems
Xiaoling Hu; Caijun Zhong; Yu Zhang; Xiaoming Chen; Zhaoyang Zhang
Publication Year: 2020, Page(s): 7948 - 7962
(1424 Kb)

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

Blank page
Publication Year: 2020, Page(s): C4 - C4
(4 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C4
(375 Kb)

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

Guest Editorial 5G Wireless Communications With High Mobility
Ruisi He; Fan Bai; Guoqiang Mao; Jérôme Härri; Pekka Kyösti
Publication Year: 2020, Page(s): 2717 - 2722
(465 Kb)

A First Look at Disconnection-Centric TCP Performance on High-Speed Railways
Chenren Xu; Jing Wang; Zhiyao Ma; Yihua Cheng; Yunzhe Ni; Wangyang Li; Feng Qian; Yuanjie Li
Publication Year: 2020, Page(s): 2723 - 2733
(2501 Kb)

Reservation Service: Trusted Relay Selection for Edge Computing Services in Vehicular Networks
Yilong Hui; Zhou Su; Tom H. Luan; Changle Li
Publication Year: 2020, Page(s): 2734 - 2746
(2000 Kb)

Safety-Oriented Resource Allocation for Space-Ground Integrated Cloud Networks of High-Speed Railways
Li Yan; Xuming Fang; Li Hao; Yuguang Fang
Publication Year: 2020, Page(s): 2747 - 2759
(2489 Kb)

Performance Analysis of 5G Mobile Relay Systems for High-Speed Trains
Jiayi Zhang; Hongyang Du; Peng Zhang; Julian Cheng; Liang Yang
Publication Year: 2020, Page(s): 2760 - 2772
Cited by: Papers (1)
(1533 Kb)

Deep Reinforcement Learning for Dynamic Uplink/Downlink Resource Allocation in High Mobility 5G HetNet
Fengxiao Tang; Yibo Zhou; Nei Kato
Publication Year: 2020, Page(s): 2773 - 2782
(2055 Kb)

Optimal UAV Caching and Trajectory in Aerial-Assisted Vehicular Networks: A Learning-Based Approach
Huaqing Wu; Feng Lyu; Conghao Zhou; Jiayin Chen; Li Wang; Xuemin Shen
Publication Year: 2020, Page(s): 2783 - 2797
(3379 Kb)

Energy Efficiency Optimization for NOMA UAV Network With Imperfect CSI
Haijun Zhang; Jianmin Zhang; Keping Long
Publication Year: 2020, Page(s): 2798 - 2809
Cited by: Papers (1)
(1311 Kb)

3D Channel Tracking for UAV-Satellite Communications in Space-Air-Ground Integrated Networks
Jiadong Yu; Xiaolan Liu; Yue Gao; Xuemin Shen
Publication Year: 2020, Page(s): 2810 - 2823
(2103 Kb)

Access Points in the Air: Modeling and Optimization of Fixed-Wing UAV Network
Junyu Liu; Min Sheng; Ruling Lyu; Yan Shi; Jiandong Li
Publication Year: 2020, Page(s): 2824 - 2835
(1435 Kb)

Multidimensional Spectral Super-Resolution With Prior Knowledge With Application to High Mobility Channel Estimation
Yinchuan Li; Xiaodong Wang; Zegang Ding
Publication Year: 2020, Page(s): 2836 - 2852
(1614 Kb)

Decoding Binary Linear Codes Over Channels With Synchronization Errors
Kai Yang; Jie Ren; Chao Tian; Ji Wang; H. Vincent Poor
Publication Year: 2020, Page(s): 2853 - 2863
(1626 Kb)

Backscatter Aided Wireless Communications on High-Speed Rails: Capacity Analysis and Transceiver Design
Wenjing Zhao; Gongpu Wang; Bo Ai; Jian Li; Chinthu Tellambura
Publication Year: 2020, Page(s): 2864 - 2874
Cited by: Papers (1)
(1303 Kb)

Iterative Doppler Frequency Offset Estimation in Satellite High-Mobility Communications
Jiawei Wang; Chunxiao Jiang; Linling Kuang; Bo Yang
Publication Year: 2020, Page(s): 2875 - 2888
(1358 Kb)

High-Mobility Massive MIMO With Beamforming Network Optimization: Doppler Spread Analysis and Scaling Law
Yinghao Ge; Welle Zhang; Feifei Gao; Shun Zhang; Xiaoli Ma
Publication Year: 2020, Page(s): 2889 - 2902
(1353 Kb)
Addressing the Curse of Mobility in Massive MIMO With Prony-Based Angular-Delay Domain Channel Predictions
Haifan Yin; Haiquan Wang; Yingzhuang Liu; David Gesbert
Publication Year: 2020, Page(s): 2903 - 2917
(1249 Kb)

Air-to-Ground Wireless Links for High-Speed UAVs
Lin Bai; Rui Han; Jianwei Liu; Quan Yu; Jinho Choi; Wei Zhang
Publication Year: 2020, Page(s): 2918 - 2930
Cited by: Papers (1)
(1913 Kb)

Empirical Study on Directional Millimeter-Wave Propagation in Railway Communications Between Train and Trackside
Daizhong Yu; Guangrong Yue; Ning Wei; Lin Yang; Hongcheng Tan; Dan Liang; Youhua Gong
Publication Year: 2020, Page(s): 2931 - 2945
(3781 Kb)

Network Massive MIMO Transmission Over Millimeter-Wave and Terahertz Bands: Mobility Enhancement and Blockage Mitigation
Li You; Xu Chen; Xiaohang Song; Fan Jiang; Wenjin Wang; Xiqi Gao; Gerhard Fettweis
Publication Year: 2020, Page(s): 2946 - 2960
(1589 Kb)

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

Publication Year: 2020, Page(s): C1 - 2658 (244 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2 (126 Kb)

Nearest Neighbor and Contact Distance Distribution for Binomial Point Process on Spherical Surfaces
Anna Talgat; Mustafa A. Kishk; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 2659 - 2663 (1092 Kb)

Performance Evaluation of UAV-Enabled Cellular Networks With Battery-Limited Drones
Yujie Qin; Mustafa A. Kishk; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 2664 - 2668 (618 Kb)

Codes With Minimum Bandwidth Cooperative Local Regeneration
M. Nikhil Krishnan; V. Lalitha; Sreeranjani Didugu
Publication Year: 2020, Page(s): 2669 - 2673 (183 Kb)

Minimal Linear Codes From Vectors With Given Weights
Yanfeng Qi; Teng Yang; Bing Dai
Publication Year: 2020, Page(s): 2674 - 2677 (161 Kb)

Cryptanalysis of the Ivanov-Kabatiansky-Krouk-Rumenko Cryptosystems
Yongwoo Lee; Jinkyu Cho; Young-Sik Kim; Jong-Seon No
Publication Year: 2020, Page(s): 2678 - 2681 (201 Kb)

Enhancing Secrecy for NOMA Untrusted Relay Networks With User Scheduling and Jamming
Bingtao He; Lu Lv; Long Yang; Jian Chen
Publication Year: 2020, Page(s): 2682 - 2686 (461 Kb)

Exact Equivocation Expressions for Wiretap Coding Over Erasure Channel Models
Willie K. Harrison
Publication Year: 2020, Page(s): 2687 - 2691 (440 Kb)

Location-Privacy-Preserving Technique for 5G mmWave Devices
Javier Jiménez Checa; Stefano Tomasin
Publication Year: 2020, Page(s): 2692 - 2695 (477 Kb)

Secure Transmission in MIMO-NOMA Networks
Yue Qi; Mojtaba Vaezi
Publication Year: 2020, Page(s): 2696 - 2700 (824 Kb)

A New APSK-Based M-Ary Differential Chaos Shift Keying Modulation System
Tingting Fan; Weikai Xu; Lin Wang; Lin Zhang
Publication Year: 2020, Page(s): 2701 - 2704 (752 Kb)

Exact Bit Error-Rate Analysis of Two-User NOMA Using QAM With Arbitrary Modulation Orders
Tasneem Assaf; Arafat J. Al-Dweik; Mohamed S. El Moursi; Hatem Zeineddin; Mohammad Al-Jarrah
Publication Year: 2020, Page(s): 2705 - 2709
Cited by: Papers (2) (883 Kb)

Datasets
On the Achievable Rate of MISO Fading Channels With Instantaneous CSI Only at the Transmitter
Mahdi Farazmand; Peng Wang; Mohammad Javad Emadi; Branislav M. Popović
Publication Year: 2020, Page(s): 2710 - 2714 (563 Kb)

On the Information Capacity of Layered Undirected Unicast Networks
Mohammad Ishtiaq Qureshi; Satyajit Thakor
Publication Year: 2020, Page(s): 2715 - 2718 (312 Kb)

The Distribution Characteristics of Ordered GSVD Singular Values and Its Applications in MIMO-NOMA
Chenguang Rao; Zhiguo Ding; Xuchu Dai
Publication Year: 2020, Page(s): 2719 - 2722
Cited by: Papers (1) (296 Kb)

Efficient Identity-Based Provable Multi-Copy Data Possession in Multi-Cloud Storage, Revisited
Jinyong Chang; Bilin Shao; Yanan Ji; Gengqing Bian
Publication Year: 2020, Page(s): 2723 - 2727 (601 Kb)

The Group Key Agreement Protocol Based on Multi-Dimensional Virtual Permutation
Yifeng Yin; Kunpeng Liu; Chaofei Hu; Yong Gan
Publication Year: 2020, Page(s): 2728 - 2732 (1544 Kb)
Deep Learning for Joint Channel Estimation and Signal Detection in OFDM Systems
Xuemai Yi;Caijun Zhong
Publication Year: 2020, Page(s): 2780 - 2784
(1389 Kb)

Distributed Intelligence: A Verification for Multi-Agent DRL-Based Multibeam Satellite Resource Allocation
Xianghai Liao;Xin Hu;Zhijun Liu;Shijun Ma;Lexi Xu;Xihu Li;Weidong Wang;Fadhil M. Ghannouchi
Publication Year: 2020, Page(s): 2785 - 2789
(1329 Kb)

DS-NLCSInet: Exploiting Non-Local Neural Networks for Massive MIMO CSI Feedback
Xiaotong Yu;Xiangyi Li;Huaoning Wu;Yang Bai
Publication Year: 2020, Page(s): 2790 - 2794
(1192 Kb)

Federated Learning for Hybrid Beamforming in mm-Wave Massive MIMO
Ahmet M. Elbir;Sinem Coleri
Publication Year: 2020, Page(s): 2795 - 2799
(622 Kb)

Low Complexity Receiver Design Using Deep Neural Network Based on Compact Sparse AutoEncoder
Chongzheng Hao;Xiaoyu Dang;Maqsood Hussain Shah;Meng Wang;Xiangbin Yu
Publication Year: 2020, Page(s): 2800 - 2804
(810 Kb)

Massive MIMO CSI Feedback Based on Generative Adversarial Network
Bassant Tolba;Maha Elsabrouty;Mubarak G. Abdu-Aguye;Haris Gacanin;Hossam Mohamed Kasem
Publication Year: 2020, Page(s): 2805 - 2808
(822 Kb)

User Scheduling Based on Multi-Agent Deep Q-Learning for Robust Beamforming in Multicell MISO Systems
Iran M. Braga;Eduardo de O. Cavalcante;Gábor Fodor;Yuri C. B. Silva;Carlos F. M. e Silva;Walter C. Freitas
Publication Year: 2020, Page(s): 2809 - 2813
(601 Kb)

Improving Generalized Spatial Modulation Using Translation Patterns
Lakshit Singla;Lakshmi Prasad Natarajan
Publication Year: 2020, Page(s): 2814 - 2818
(413 Kb)

Spectrum Shaping to Avoid OFDM Interference to In-Band Radars in the U-NII Bands
Santosh V. Nagaraj
Publication Year: 2020, Page(s): 2819 - 2823
(694 Kb)

Detection Probability in a Molecular Communication via Diffusion System With Multiple Fully-Absorbing Receivers
Nithin V. Sabu;Abhishek K. Gupta
Publication Year: 2020, Page(s): 2824 - 2828
(787 Kb)

Expected Received Signal in Diffusive Molecular Communication With Finite Binding Receptors
Jianfeng Sun;Hui Li
Publication Year: 2020, Page(s): 2829 - 2833
(658 Kb)
Design of Cyclic Shifted PAM-DMT Signals in HACO-OFDM Visible Light Communication
Wei-Wen Hu
Publication Year: 2020, Page(s): 2834 - 2838 (896 Kb)

Linearity Measurements on a 5G mmWave Fiber Wireless IFoF Fronthaul Link With Analog RF Beamforming and 120° Degrees Steering
Christos Vagionas; Eugenio Ruggieri; Apostolos Tsakyridis; George Kalfas; Yiğal Leiba; Amalia Miliou; Nikos Pleros
Publication Year: 2020, Page(s): 2839 - 2843 (3082 Kb)

Performance Analysis of Visible Light Communication System With Imperfect CSI
Subharata Mohapatra; Govind Satapathy; Soumya P. Dash; Pravas Ranjan Sahu
Publication Year: 2020, Page(s): 2844 - 2848 (595 Kb)

Beamforming Design With Fast Convergence for IRS-Aided Full-Duplex Communication
Hong Shen; Tian Ding; Wei Xu; Chunming Zhao
Publication Year: 2020, Page(s): 2849 - 2853 (616 Kb)

Cognitive Backscatter NOMA Networks With Multi-Slot Energy Causality
Jie Wang; Han-Ting Ye; Xin Kang; Sumei Sun; Ying-Chang Liang
Publication Year: 2020, Page(s): 2854 - 2858 (466 Kb)

Fairness Optimization of Fixed-Rate Wireless Networks With RF Energy Harvesting Transmitters
Marjia Poposka; Zoran Hadzi-Velkov; Slavche Pejposki
Publication Year: 2020, Page(s): 2859 - 2863 (364 Kb)

Min-Max Decoding-Error Probability-Based Resource Allocation for a URLLC System
Ali A. Nasir
Publication Year: 2020, Page(s): 2864 - 2867 (435 Kb)

No Cross-Validation Required: An Analytical Framework for Regularized Mixed-Integer Problems
Behrad Soleimani; Behzad Khamidehi; Maryam Sabbaghi
Publication Year: 2020, Page(s): 2868 - 2872 (286 Kb)

On the Convergence of Max-Min Fairness Power Allocation in Massive MIMO Systems
Rafael S. Chaves; Ediz Cetin; Markus V. S. Lima; Wallace A. Martins
Publication Year: 2020, Page(s): 2873 - 2877 (587 Kb)

On the Optimal Placement of Base Station Antennas for Distributed Antenna Systems
Yue Zhang; Lin Dai
Publication Year: 2020, Page(s): 2878 - 2882 (616 Kb)

Energy-Efficient 3-D Deployment of Aerial Access Points in a UAV Communication System
Nithin Babu; Constantinos B. Papadias; Petar Popovski
Publication Year: 2020, Page(s): 2883 - 2887 (632 Kb)

Sense-Store-Send: Trajectory Optimization for a Buffer-Aided Internet of UAVs
Yujie Jin; Hongliang Zhang; Shuhang Zhang; Zhu Han; Lingyang Song
Publication Year: 2020, Page(s): 2888 - 2892 (486 Kb)

Clock Offset and Skew Estimation Using Hybrid One-Way Message Dissemination and Two-Way Timestamp Free Synchronization in Wireless Sensor Networks
Heng Wang; Pengfei Gong; Fei Yu; Min Li
Publication Year: 2020, Page(s): 2893 - 2897 (689 Kb)

Node-Oriented Secure Data Transmission Algorithm Based on IoT System in Social Networks
Xiaoli Li; Jia Wu
Publication Year: 2020, Page(s): 2898 - 2902 (748 Kb)

A Carrier Tracking Loop Using Adaptive Strong Tracking Kalman Filter in GNSS Receivers
Yan Cheng; Qing Chang
Publication Year: 2020, Page(s): 2903 - 2907 (1273 Kb)

A Low-Complexity Suboptimal Method for Two-Dimensional Crest Factor Reduction of Concurrent Dual-Band Signals
Changwei Chen; Kaiyu Qin; Bo Tang; Haibo Mei; Yong Cao
Publication Year: 2020, Page(s): 2908 - 2912 (618 Kb)

Autocorrelation-Based Quickest Change Detection
Hüseyin Afgör; Seyhun Barbaros Yabacı
Publication Year: 2020, Page(s): 2913 - 2916 (424 Kb)

Calibrating Nonuniform Linear Arrays With Model Errors Using a Source at Unknown Location
Chaolin Yang; Zhi Zheng; Wen-Qin Wang
Publication Year: 2020, Page(s): 2917 - 2921 (740 Kb)

A Novel and Low-Complexity Algorithm of EDAS for Spatial Modulation Systems
Gökhan Altın
Publication Year: 2020, Page(s): 2922 - 2925 (481 Kb)

ABC Algorithm-Based Subblocks Set Design for OFDM With All Index Modulation
Mahmut Yıldırım
Publication Year: 2020, Page(s): 2926 - 2930 (1322 Kb)

Asymptotic Performance Analysis of Successive Interference Cancellation With Dynamic User-Decoding Order
Francesc Molina; Josep Sala-Alvarez
Publication Year: 2020, Page(s): 2931 - 2935 (427 Kb)

Exploiting Antenna Diversity to Enhance Hybrid Cooperative Non-Orthogonal Multiple Access
Phuc Dinh; Mohamed-Amine Arfaoui; Chadi Assi; Ali Ghayeb
Publication Year: 2020, Page(s): 2936 - 2940 (662 Kb)
Hybrid Precoding for mmWave Massive MIMO With One-Bit DAC
Sung Joon Maeng; Yavuz Yapıcı; İsmail Güvenç; Huaiyu Dai; Arupjyoti Bhuyan
Publication Year: 2020, Page(s): 2941 - 2945 (603 Kb)

Low Complexity Adaptation for Reconfigurable Intelligent Surface-Based MIMO Systems
Zehra Yigit; Ertugrul Basar; Ibrahim Altunbas
Publication Year: 2020, Page(s): 2946 - 2950 (728 Kb)

Passive Information Transmission in Intelligent Reflecting Surface Aided MISO Systems
Yanan Ma; Rang Liu; Ming Li; Qian Liu
Publication Year: 2020, Page(s): 2951 - 2955 (566 Kb)

Power Adaptation for Improving the Performance of Time Switching SWIPT-Based Full-Duplex Cooperative NOMA Network
Radhika R. Kurup; A. V. Babu
Publication Year: 2020, Page(s): 2956 - 2960 (538 Kb)

Space-Time Mapping for Equiprobable Antenna Activation in Spatial Modulation
Mohammad Irfan; Sonia Aïssa
Publication Year: 2020, Page(s): 2961 - 2964 (476 Kb)

Analytical Modeling of NOMA-Based Mobile Edge Computing Systems With Randomly Located Users
Lixia Lin; Wenan Zhou; Zhongyuan Zhao
Publication Year: 2020, Page(s): 2965 - 2968 (536 Kb)

A Throughput Efficient Multi-Stage Technique for Binary Multiway Relaying
Saket D. Buch; Chinmayananda Arunachala; B. Sundar Rajan
Publication Year: 2020, Page(s): 2969 - 2973 (789 Kb)

GoT: Decreasing DCC Queuing for CAM Messages
Oscar Amador; Ignacio Soto; Manuel Urueña; Maria Calderon
Publication Year: 2020, Page(s): 2974 - 2978 (776 Kb)

Rate and Channel Adaptation in Cognitive Radio Networks Under Time-Varying Constraints
Muhammad Anjum Qureshi; Cem Tekin
Publication Year: 2020, Page(s): 2979 - 2983 (924 Kb)

Success Probability in Random Distance Bipolar Wireless Networks
Min Ouyang; Wenxiao Shi; Wei Liu; Yan Zhao
Publication Year: 2020, Page(s): 2984 - 2988 (415 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C3 - C3 (112 Kb)
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Publication Year</th>
<th>Page(s)</th>
<th>Size (Kb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HitAnomaly: Hierarchical Transformers for Anomaly Detection in System Log</td>
<td>Shaohan Huang; Yi Liu; Carol Fung; Rong He; Yining Zhao; Hailong Yang; Zhongzhi Luan</td>
<td>2020</td>
<td>2064 - 2076</td>
<td>2533</td>
</tr>
<tr>
<td>Deep Reinforcement Adversarial Learning Against Botnet Evasion Attacks</td>
<td>Giovanni Apruzzese; Mauro Andreolini; Mirco Marchetti; Andrea Venturi; Michele Colajanni</td>
<td>2020</td>
<td>1971 - 1974</td>
<td>357</td>
</tr>
<tr>
<td>You Only Run Once: Spark Auto-Tuning From a Single Run</td>
<td>David Buchaca Prats; Felipe Albuquerque Portella; Carlos H. A. Costa; Josep Lluis Berral</td>
<td>2020</td>
<td>2039 - 2051</td>
<td>1867</td>
</tr>
<tr>
<td>DIMINISHING RETURNS AND DEEP LEARNING FOR ADAPTIVE CPU RESOURCE ALLOCATION OF CONTAINERS</td>
<td>Muhammad Abdullah; Waheed Iqbal; Faisal Bukhari; Abdelkarim Erradi</td>
<td>2020</td>
<td>2052 - 2063</td>
<td>1994</td>
</tr>
<tr>
<td>ViCrypt to the Rescue: Real-Time, Machine-Learning-Driven Video-QoE Monitoring for Encrypted Streaming Traffic</td>
<td>Sarah Wassermann; Michael Seufer; Pedro Casas; Li Gang; Kuang Li</td>
<td>2020</td>
<td>2007 - 2023</td>
<td>3236</td>
</tr>
<tr>
<td>ViCryt to the Rescue: Real-Time, Machine-Learning-Driven Video-QoE Monitoring for Encrypted Streaming Traffic</td>
<td>Sarah Wassermann; Michael Seufer; Pedro Casas; Li Gang; Kuang Li</td>
<td>2020</td>
<td>2007 - 2023</td>
<td>3236</td>
</tr>
<tr>
<td>ViCryt to the Rescue: Real-Time, Machine-Learning-Driven Video-QoE Monitoring for Encrypted Streaming Traffic</td>
<td>Sarah Wassermann; Michael Seufer; Pedro Casas; Li Gang; Kuang Li</td>
<td>2020</td>
<td>2007 - 2023</td>
<td>3236</td>
</tr>
<tr>
<td>ViCryt to the Rescue: Real-Time, Machine-Learning-Driven Video-QoE Monitoring for Encrypted Streaming Traffic</td>
<td>Sarah Wassermann; Michael Seufer; Pedro Casas; Li Gang; Kuang Li</td>
<td>2020</td>
<td>2007 - 2023</td>
<td>3236</td>
</tr>
</tbody>
</table>
Data Fusion Oriented Graph Convolution Network Model for Rumor Detection
Ke Yu;Hao Jiang;Ting Li;Song Han;Xiaofei Wu
Publication Year: 2020, Page(s): 2171 - 2181
(1607 Kb)

Multi-Domain Network Slicing With Latency Equalization
Ivana Kovacevic;Alireza Shams Shafagh;Savo Gilisic;Beatriz Lorenzo;Ekram Hossain
Publication Year: 2020, Page(s): 2182 - 2196
(1831 Kb)

Network Slice Reconfiguration by Exploiting Deep Reinforcement Learning With Large Action Space
Fengsheng Wei;Gang Feng;Yao Sun;Yatong Wang;Shuang Qin;Ying-Chang Liang
Publication Year: 2020, Page(s): 2197 - 2211
Cited by: Papers (2)
(2198 Kb)

SliceNetVSwitch: Definition, Design and Implementation of 5G Multi-Tenant Network Slicing in Software Data Paths
Antonio Matencio-Escolar;Qi Wang;Jose M. Alcaraz Calero
Publication Year: 2020, Page(s): 2212 - 2225
(4333 Kb)

Ensuring Reliability and Low Cost When Using a Parallel VNF Processing Approach to Embed Delay-Constrained Slices
Nattakorn Promwongsa;Mohammad Abu-Lebdeh;Somayeh Kianpisheh;Fatma Belqasmi;Roch H. Giltho;Halima Elbiaze;Noel Crespi;Omar Alfandi
Publication Year: 2020, Page(s): 2226 - 2241
(3275 Kb)

Study of Virtual Network Function Placement in 5G Cloud Radio Access Network
M. Sangeetha;Riccardo Bassoli;Fabrizio Granelli;Frank H. P. Fitzek
Publication Year: 2020, Page(s): 2242 - 2259
(3400 Kb)

Deploying Virtual Network Functions With Non-Uniform Models in Tree-Structured Networks
Yang Chen;Jie Wu;Bo Ji
Publication Year: 2020, Page(s): 2260 - 2274
(1532 Kb)

Deadline-Aware SFC Orchestration Under Demand Uncertainty
Minh Nguyen;Mahdi Dolati;Majid Ghaderi
Publication Year: 2020, Page(s): 2275 - 2290
(1879 Kb)

A Privacy-Preserving Reinforcement Learning Algorithm for Multi-Domain Virtual Network Embedding
Davide Andreoletti;Tanya Velichkova;Giacomo Verticale;Massimo Tornatore;Silvia Giordano
Publication Year: 2020, Page(s): 2291 - 2304
(1612 Kb)

A Dynamic and Collaborative Multi-Layer Virtual Network Embedding Algorithm in SDN Based on Reinforcement Learning
Meilian Lu;Yun Gu;Dongliang Xie
Publication Year: 2020, Page(s): 2305 - 2317
(2711 Kb)

A Medium-Term Disruption Tolerant SDN for Wireless TCP/IP Networks
Sarath Babu;Aravind Rajeev;B. S. Manoj
Publication Year: 2020, Page(s): 2318 - 2334
(2426 Kb)

Online Sparse BLSTM Models for Resource Usage Prediction in Cloud Datacentres
Shaifu Gupta;A. D. Dileep;Timothy A. Gonsalves
Publication Year: 2020, Page(s): 2335 - 2349
(2515 Kb)

Workflow-Aware Automatic Fault Diagnosis for Microservice-Based Applications With Statistics
Tao Wang;Wenbo Zhang;Jiwei Xu;Zeyu Gu
Publication Year: 2020, Page(s): 2350 - 2363
(2387 Kb)

Intelligent and Flexible Bandwidth Scheduling for Data Transfers in Dedicated High-Performance Networks
Liudong Zuo
Publication Year: 2020, Page(s): 2364 - 2379
(1573 Kb)

Predictive Cyber Foraging for Visual Cloud Computing in Large-Scale IoT Systems
Jong Patman;Dmitrii Chemodanov;Prasad Calyam;Kannappan Palaniappan;Claudio Sterle;Maurizio Bocca
Publication Year: 2020, Page(s): 2380 - 2395
(2894 Kb)

Aloe: Fault-Tolerant Network Management and Orchestration Framework for IoT Applications
Subhrendu Chattopadhyay;Soumyajit Chatterjee;Sukumar Nandi;Sandip Chakraborty
Publication Year: 2020, Page(s): 2396 - 2409
(2083 Kb)

Efficient and Secure Multi-User Multi-Task Computation Offloading for Mobile-Edge Computing in Mobile IoT Networks
Ibrahim A. Elgendy;Wei-Zhe Zhang;Yiming Zeng;Hui He;Yu-Chu Tian;Yuan Yuan Yang
Publication Year: 2020, Page(s): 2410 - 2422
(1494 Kb)

SDCF: A Software-Defined Cyber Foraging Framework for Cloudlet Environment
S. Nithya;M. Sangeetha;K. N. Apinaya Prethi;Kshira Sagar Sahoo;Sanjaya Kumar Panda;Amir H. Gandomi
Publication Year: 2020, Page(s): 2423 - 2435
(2147 Kb)

Throughput-Aware Partitioning and Placement of Applications in Fog Computing
Francescomaria Faticanti;Francesco De Pellegrini;Domenico Siracusana;Daniele Santoro;Silvio Crett
Publication Year: 2020, Page(s): 2436 - 2450
(1772 Kb)

Survey of Network Intrusion Detection Methods From the Perspective of the Knowledge Discovery in Databases Process
Borja Molina-Coronado;Usue Mori;Alexander Mendiburu;Jose Miguel-Alonso
Publication Year: 2020, Page(s): 2451 - 2479
(1657 Kb)
Experimental Review of Neural-Based Approaches for Network Intrusion Management
Mario Di Mauro; Giovanni Galatro; Antonio Liotta
Publication Year: 2020, Page(s): 2480 - 2495
(2020 Kb)

Lightweight Misbehavior Detection Management of Embedded IoT Devices in Medical Cyber Physical Systems
Gaurav Choudhary; Philip Virgil Astillio; Ilsun You; Kanghi You; Ing-Ray Chen; Jin-Hee Cho
Publication Year: 2020, Page(s): 2496 - 2510
(2532 Kb)

A Statistical Approach for Detection of Denial of Service Attacks in Computer Networks
N. G. Bhuvaneswari Amma; S. Selvakumar; R. Leela Velusamy
Publication Year: 2020, Page(s): 2511 - 2522
(2051 Kb)

Bringing Intelligence to Software Defined Networks: Mitigating DDoS Attacks
Zakaria Abou El Houda; Lyes Khoulghi; Abdellahim Sennaji Hafid
Publication Year: 2020, Page(s): 2523 - 2535
(3538 Kb)

Privacy-Preserved Task Offloading in Mobile Blockchain With Deep Reinforcement Learning
Dinh C. Nguyen; Pubudu N. Patharana; Ming Ding; Aruna Seneviratne
Publication Year: 2020, Page(s): 2536 - 2549
Cited by: Papers (1)
(3388 Kb)

Revealing Physical World Privacy Leakage by Cyberspace Cookie Logs
Huangdong Wang; Chen Gao; Yong Li; Zhi-Li Zhang; Depeng Jin
Publication Year: 2020, Page(s): 2550 - 2566
(3663 Kb)

Characterization and Identification of Cloudified Mobile Network Performance Bottlenecks
Georgios Patounas; Xenofon Foukas; Ahmed Elmokashi; Mahesh K. Marina
Publication Year: 2020, Page(s): 2567 - 2583
(2012 Kb)

Toward an Automated Data Offloading Framework for Multi-RAT 5G Wireless Networks
Murk Marvi; Adnan Alaj; Muhammad Khurram
Publication Year: 2020, Page(s): 2584 - 2597
(4302 Kb)

An Incentive Mechanism-Based Stackelberg Game for Scheduling of LoRa Spreading Factors
Preti Kumari; Hari Prabhat Gupta; Tanima Dutta
Publication Year: 2020, Page(s): 2598 - 2609
(1799 Kb)

Virtual Radios, Real Services: Enabling RANaaS Through Radio Virtualisation
Joao F. Santos; Maicon Kist; Juergen Rochol; Luiz A. DaSilva
Publication Year: 2020, Page(s): 2610 - 2619
(1675 Kb)

Efficient Handover Mechanism for Radio Access Network Slicing by Exploiting Distributed Learning
Yao Sun; Wei Jiang; Gang Feng; Paulo Valente Klaine; Lei Zhang; Muhammad Ali Imran; Ying-Chang Liang
Publication Year: 2020, Page(s): 2620 - 2633
(2441 Kb)

ARENA: A Data-Driven Radio Access Networks Analysis of Football Events
Lanfranco Zaniz; Vincenzo Sciancalepore; Andres Garcia-Saavedra; Xavier Costa-Pérez; Georgios Agapiou; Hans Dieter Schotten
Publication Year: 2020, Page(s): 2634 - 2647
(4349 Kb)

Monitoring Trail Design Based on Segment Routing
Xiaoqian Li; Kwan L. Yeung
Publication Year: 2020, Page(s): 2648 - 2661
(2308 Kb)

Predicting Network Flow Characteristics Using Deep Learning and Real-World Network Traffic
Christoph Hardegen; Benedikt Pfibl; Sebastian Rieger; Alexander Gepperth
Publication Year: 2020, Page(s): 2662 - 2676
Cited by: Papers (1)
(5899 Kb)

Anomaly-Aware Network Traffic Estimation via Outlier-Robust Tensor Completion
Qianqian Wang; Lei Chen; Qin Wang; Hongbo Zhu; Xianbin Wang
Publication Year: 2020, Page(s): 2677 - 2689
(1407 Kb)

Cuckoo Filters and Bloom Filters: Comparison and Application to Packet Classification
Pedro Reviriego; Jorge Martinez; David Larrabeiti; Salvatore Pontarelli
Publication Year: 2020, Page(s): 2690 - 2701
(2536 Kb)

Estimation of the Quality of Experience During Video Streaming From Facial Expression and Gaze Direction
Simone Porcu; Alessandro Fioris; Jan-Niklas Voigt-Antons; Luigi Atzori; Sebastian Möller
Publication Year: 2020, Page(s): 2702 - 2716
(2604 Kb)

NDMF: Neighborhood-Integrated Deep Matrix Factorization for Service QoS Prediction
Guobing Zou; Jin Chen; Qiang He; Kuan-Ching Li; Bofeng Zhang; Yanglan Gan
Publication Year: 2020, Page(s): 2717 - 2730
(1845 Kb)

Pragmatic Distance in IoT Devices
Maria Ines Robles; Nanjagud C. Narendra; Sauli Matti Kiviranta
Publication Year: 2020, Page(s): 2731 - 2743
(2597 Kb)
| Title                                                                 | Authors                                                                 | Publication Year | Page(s)     | File Size  
|----------------------------------------------------------------------|------------------------------------------------------------------------|------------------|-------------|------------
| Table of contents                                                     |                                                                        |                  |             |            |
| IEEE Transactions on Wireless Communications                           |                                                                        |                  |             |            |
| Asymptotic Max-Min SINR Analysis of Reconfigurable Intelligent Surface Assisted MISO Systems | Qurrat-Ul-Ain Nadeem; Abla Kammoun; Anas Chaaban; Merouane Debbah; Mohamed-Slim Alouini | 2020            | C2 - C2    | 157 Kb     |
| New Transceiver Designs for Interleaved Frequency-Division Multiple Access | Soung Chang Liew; Yulin Shao                                          | 2020            | 7765 - 7778 | 1529 Kb    |
| Harvest-and-Opportunistically-Relay: Analyses on Transmission Outage and Covertness | Yuanjian Li; Rui Zhao; Yanshi Deng; Feng Shu; Zhiqiao Nie; A. Hamid Aghvami | 2020            | 7779 - 7795 | 1725 Kb    |
| 3D UAV Trajectory Design and Frequency Band Allocation for Energy-Efficient and Fair Communication: A Deep Reinforcement Learning Approach | Ruijin Ding; Feifei Gao; Xuemin Sherman Shen                          | 2020            | 7796 - 7809 | 2845 Kb    |
| Joint Distributed Link Scheduling and Power Allocation for Content Delivery in Wireless Caching Networks | Minseok Choi; Andreas F. Molisch; Joongheon Kim                        | 2020            | 7810 - 7824 | 2463 Kb    |
| Mean Field Evolutionary Dynamics in Dense-User Multi-Access Edge Computing Systems | Hao Gao; Wuchen Li; Reginald A. Banes; Zhu Han; H. Vincent Poor       | 2020            | 7825 - 7835 | 1465 Kb    |
| Real-time Prediction of Non-stationary Wireless Channels              | Maqsood Ahamed Abdul Careem; Awek Dutta                              | 2020            | 7836 - 7850 | 5534 Kb    |
| Asymptotic Analysis of MRT Over Double Scattering Channels With MMSE Estimation | Jia Ye; Qurrat-Ul-Ain Nadeem; Abla Kammoun; Mohamed-Slim Alouini | 2020            | 7851 - 7863 | 1254 Kb    |
| Projective Approach in Determining Homogeneous Hyperspherical Geometrically-Based Stochastic Channel Model's Statistics: Angle of Departure, Angle of Arrival and Time of Arrival | Almir Maric; Enio Kaljic; Pamela Njemcevic; Vladimir Lipovac | 2020            | 7864 - 7880 | 3037 Kb    |
| Edge-Aided Computing and Transmission Scheduling for LTE-U-Enabled IoT | Hongli He; Hangguan Shan; Aiping Huang; Qiang Ye; Weihua Zhuang       | 2020            | 7881 - 7896 | 1891 Kb    |
| Space-Air-Ground Integrated Networks: Outage Performance Analysis     | Jia Ye; Shuping Dang; Basem Shihada; Mohamed-Slim Alouini             | 2020            | 7897 - 7912 | 1694 Kb    |
| Distributed User Association and Resource Allocation Algorithms for Three Tier HetNets | Swaroop Gopal; Stephen Vaughan Hanly; Philip Whiting                 | 2020            | 7913 - 7926 | 2859 Kb    |
| Secure Degrees of Freedom of MIMO Two-Way Wiretap Channel With no CSI Anywhere | Qingpeng Liang; Donglin Liu; Jiangping Hu                            | 2020            | 7927 - 7941 | 1703 Kb    |
| Optimal Virtual Network Function Deployment for 5G Network Slicing in a Hybrid Cloud Infrastructure | Antonio De Domenico; Ya-Feng Liu; Wei Yu | 2020            | 7942 - 7956 | 1410 Kb    |
Spatial Spectrum Sensing in Uplink Two-Tier User-Centric Deployed HetNets
Bodong Shang;Lingjia Liu;Hao Chen;Charlie Jianzhong Zhang;Scott Pudlewski;Elizabeth Serena Bentley;Jonathan D. Ashdown
Publication Year: 2020, Page(s): 7957 - 7972
(2229 Kb)

Constant Envelope MIMO-OFDM Precoding for Low Complexity Large-Scale Antenna Array Systems
Stavros Domouchtsidis;Christos G. Tsinos;Symeon Chatzinotas;Björn Ottersten
Publication Year: 2020, Page(s): 7973 - 7985
(1738 Kb)

Two-Layer Coded Channel Access With Collision Resolution: Design and Analysis
Mohammadreza Ebrahimi;Farshad Lahouti;Victoria Kostina
Publication Year: 2020, Page(s): 7986 - 7997
(1629 Kb)

On HARQ Schemes in Satellite-Terrestrial Transmissions
Gaofeng Pan;Jia Ye;Yu Tian;Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 7998 - 8010
(1375 Kb)

Battery-Level-Triggered Transmit Power Control for Energy Harvesting Communications
Shengda Tang;Xiaodong Wang
Publication Year: 2020, Page(s): 8011 - 8023
(982 Kb)

Learning Link Schedules in Self-Backhauled Millimeter Wave Cellular Networks
Manan Gupta;Anil Rao;Eugene Visotsky;Amitava Ghosh;Jeffrey G. Andrews
Publication Year: 2020, Page(s): 8024 - 8038
(2097 Kb)

Receive Spatial Modulation Aided Simultaneous Wireless Information and Power Transfer With Finite Alphabet
Yizhe Zhao;Jie Hu;Anna Xie;Kun Yang;Kai-Kit Wong
Publication Year: 2020, Page(s): 8039 - 8053
(1606 Kb)

Minimizing the Age of Information of Cognitive Radio-Based IoT Systems Under a Collision Constraint
Qian Wang;He Chen;Yifan Gu;Yonghui Li;Branka Vucetic
Publication Year: 2020, Page(s): 8054 - 8067
Cited by: Papers (2)
(1759 Kb)

Analysis and Optimization of an Intelligent Reflecting Surface-Assisted System With Interference
Yuhang Jia;Chencheng Ye;Ying Cui
Publication Year: 2020, Page(s): 8068 - 8082
(1398 Kb)

Wireless-Powered Edge Computing With Cooperative UAV: Task, Time Scheduling and Trajectory Design
Xiaoyan Hu;Kai-Kit Wong;Yangyang Zhang
Publication Year: 2020, Page(s): 8083 - 8098
(1840 Kb)

Spherical Quasi-Physical Model-Based Color-Shift Keying for Visible Light Communication
Wenjun Chen;Bo Chen;Ming Jiang
Publication Year: 2020, Page(s): 8099 - 8112
(1788 Kb)

Multihop Wireless Networks With Quality-of-Service: Fluid and Diffusion Approximations
Ashok Krishnan K. S.;Vinod Sharma
Publication Year: 2020, Page(s): 8113 - 8125
(871 Kb)

Effects of Retransmission Limit on the Performance of Centralized Random Backoff
Jinho D. Kim
Publication Year: 2020, Page(s): 8126 - 8141
(2903 Kb)

Hierarchical Codebook-Based Multiuser Beam Training for Millimeter Wave Massive MIMO
Chenhao Qi;Kangjian Chen;Octavia A. Dobre;Geoffrey Ye Li
Publication Year: 2020, Page(s): 8142 - 8152
(1683 Kb)

Extended η-μ Fading Models
Gustavo Rodrigues de Lima Tejerina;Carlos Rafael Nogueira da Silva;Michel Daoud Yacoub
Publication Year: 2020, Page(s): 8153 - 8164
(1330 Kb)

Eigenvalue-Decomposition-Preceded Ultra-Dense Non-Orthogonal Frequency-Division Multiplexing
Seichiro Osaki;Takumi Ishihara;Shinya Sugiuira
Publication Year: 2020, Page(s): 8165 - 8178
(2321 Kb)

Distributed Optimization for Computation Offloading in Edge Computing
Rongping Lin;Zhijie Zhou;Shan Luo;Yong Xiao;Xiong Wang;Sheng Wang;Moshe Zukerman
Publication Year: 2020, Page(s): 8179 - 8194
(2320 Kb)

Joint User Grouping, Scheduling, and Precoding for Multicast Energy Efficiency in Multigroup Multicast Systems
Ashok Bandi;M. R. Bhavani Shankar;Symeon Chatzinotas;Björn Ottersten
Publication Year: 2020, Page(s): 8195 - 8210
Cited by: Papers (1)
(1339 Kb)

Smart Handover for Hybrid LiFi and WiFi Networks
Xiping Wu;Dominic C. O’Brien;Xiong Deng;Jean-Paul M. G. Linnartz
Publication Year: 2020, Page(s): 8211 - 8219
(1668 Kb)

Clock Synchronization in Wireless Networks Using Matrix Completion-Based Maximum Likelihood Estimation
Osama Elnahas;Yuan Ma;Yi Jiang;Zhi Quan
Publication Year: 2020, Page(s): 8220 - 8231
(1495 Kb)

Graph Theory Assisted Bit-to-Index-Combination Gray Coding for Generalized Index Modulation
Lixia Xiao;Da Chen;Ibrahim A. Hemadeh;Pei Xiao;Tao Jiang
Publication Year: 2020, Page(s): 8232 - 8245
(2973 Kb)

Power and Subcarrier Allocation in 5G NOMA-FD Systems
Andrea Abrardo;Marco Moretti;Fabio Saggese
Publication Year: 2020, Page(s): 8246 - 8260
(1470 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C4 (289 Kb)

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

Energy Efficient Placement of a Drone Base Station for Minimum Required Transmit Power
Lei Wang; Bo Hu; Shanzhi Chen
Publication Year: 2020, Page(s): 2010 - 2014
Cited by: Papers (27) (1253 Kb)

CDS-Based Topology Control in FANETs via Power and Position Optimization
Xiaohan Qi; Peng Yuan; Qinyu Zhang; Zhihua Yang
Publication Year: 2020, Page(s): 2015 - 2019 (665 Kb)

Generalized Energy Detection Under Generalized Noise Channels
Nikolaos I. Miridakis; Theodoros A. Tsiftsis; Guanghua Yang
Publication Year: 2020, Page(s): 2020 - 2024 (504 Kb)

Power Allocation in HARQ-Based Predictor Antenna Systems
Hao Guo; Behrooz Makki; Mohamed-Slim Alouini; Tommy Svensson
Publication Year: 2020, Page(s): 2025 - 2029
Cited by: Papers (1) (806 Kb)

Power Minimization for Multi-Cell Uplink NOMA With Imperfect SIC
Ming Zeng; Wanning Hao; Octavia A. Dobre; Zhiguo Ding; H. Vincent Poor
Publication Year: 2020, Page(s): 2030 - 2034 (430 Kb)

Passive Beamforming for IRS Aided Wireless Networks
Ke-Wen Huang; Hui-Ming Wang
Publication Year: 2020, Page(s): 2035 - 2039
Cited by: Papers (1) (480 Kb)

Double Focusing: A New Sparse Channel Estimation Algorithm for Doubly Selective SFBC-OFDM-Based Underwater Acoustic Systems
Mhd Tahssin Altabbaa
Publication Year: 2020, Page(s): 2040 - 2044 (462 Kb)

Diversity-Multiplexing Tradeoff of Multi-Layer Scattering MIMO Channels
Giorgio Taricco
Publication Year: 2020, Page(s): 2045 - 2048 (392 Kb)

Resource Allocation for Energy Efficiency in OFDMA-Enabled WPCN
Tien-Tung Nguyen; Quoc-Viet Pham; Van-Dinh Nguyen; Jong-Ho Lee; Yong-Hwa Kim
Publication Year: 2020, Page(s): 2049 - 2053 (617 Kb)

Understanding Cooperative Data Exchange Problem in Multi-Hop Wireless Network
Guiyang Luo; Zhihan Liu; Jinglin Li; Fangchun Yang
Publication Year: 2020, Page(s): 2054 - 2058 (700 Kb)

Hover or Perch: Comparing Capacity of Airborne and Landed Millimeter-Wave UAV Cells
Vitaly Petrov; Margarita Gapeyenko; Dmitri Moltchanov; Sergey Andreev; Robert W. Heath
Publication Year: 2020, Page(s): 2059 - 2063 (1061 Kb)

Tractable Modelling and Performance Analysis of UAV Networks With 3D Blockage Effects
Wenfei Tang; Hongtao Zhang; Yuan He
Publication Year: 2020, Page(s): 2064 - 2067 (540 Kb)

Robust and Secure Beamforming for Intelligent Reflecting Surface Aided mmWave MISO Systems
Xingbo Lu; Weimei Yang; Xirong Guan; Qingqing Wu; Yueming Cai
Publication Year: 2020, Page(s): 2068 - 2072
Cited by: Papers (2) (460 Kb)
Load Balancing Relay for Two-Tier MTC Uplink
Yifu Yang; Gang Wu; Weidong Lu; Yizhong Zhang; Shu Fang
Publication Year: 2020, Page(s): 2121 - 2125
(818 Kb)

Scheduling Policies for Quantum Key Distribution Enabled Communication Networks
Yaru Fu; Yang Hong; Tony Q. S. Quek; Hong Wang; Zheng Shi
Publication Year: 2020, Page(s): 2126 - 2129
(441 Kb)

SecureLinQ: Joint Precoding and Scheduling for Secure Device-to-Device Networks
Jinseok Choi; Jeonghun Park
Publication Year: 2020, Page(s): 2078 - 2082
(423 Kb)

Impact of Receiver Non-Idealities on a Full Duplex Spatial Modulation System Performance
Yanni Zhou; Florin Hutu; Guillaume Villermaud
Publication Year: 2020, Page(s): 2083 - 2087
(1495 Kb)

Improved Modulation Schemes for Lattice-Partition-Based Downlink Non-Orthogonal Multiple Access Systems
Chin-Liang Wang; Ting-Han Liu
Publication Year: 2020, Page(s): 2130 - 2134
(1002 Kb)

Outage Performance of Mixed RF-FSO Systems Over DGG and Nakagami-m Channels
Behnam Ashrafzadeh; Ehsan Soleimani-Nasab; Amir Zaimbash; Murat Uysal
Publication Year: 2020, Page(s): 2135 - 2139
(790 Kb)

Joint Optimization of Position and Jamming Power for UAV-Aided Proactive Eavesdropping Over Multiple Suspicious Communication Links
Guojie Hu; Yueming Cai; Yunlong Cai
Publication Year: 2020, Page(s): 2088 - 2092
(514 Kb)

An Analytical Framework for Delay Optimal Mobile Edge Deployment in Wireless Networks
Tao Yu; Shunqing Zhang; Xiaojing Chen; Shugong Xu
Publication Year: 2020, Page(s): 2144 - 2148
(404 Kb)

Channel Estimation in Massive MIMO Systems Based on Generalized Block Adaptive Matching Pursuit Algorithm
Yuan Huang; Yigang He; Wei He; Luqiang Shi; Tongtong Cheng; Yongbo Sui
Publication Year: 2020, Page(s): 2093 - 2097
(548 Kb)

Meta Distribution of Downlink SIR in a Poisson Cluster Process-Based HetNet Model
Chiranjib Saha; Mehrnaz Afshtang; Harpreet S. Dhillon
Publication Year: 2020, Page(s): 2149 - 2153
(767 Kb)

Scheduling and Dynamic Pilot Allocation for Massive MIMO With Varying Traffic
Mehmet Karaca
Publication Year: 2020, Page(s): 2102 - 2106
(396 Kb)

Index Modulation Aided Uplink NOMA for Massive MIMO Type Communications
Muhammad Basit Shahab; Sarah J. Johnson; Mahyar Shirvani Moghadam; Marwa Chaflfi; Erugrul Basar; Mischa Dohler
Publication Year: 2020, Page(s): 2159 - 2162
(516 Kb)

Unitary Matrix Method for PAPR Reduction of IDFT-VFDM Signals
Guangyao Ding; Qi Feng; Jiyoung Pang; Rui Yin; Guanding Yu
Publication Year: 2020, Page(s): 2107 - 2111
(606 Kb)

Data Rate Maximization in UAV-Assisted C-RAN
Xingquan Li; Cunhua Pan; Chiya Zhang; Chunlong He; Kezhi Wang
Publication Year: 2020, Page(s): 2163 - 2167
(397 Kb)

Cooperative Cache-Aware Recommendation System for Multiple Internet Content Providers
Dongsheng Zheng; Yingyang Chen; Mingxi Yin; Bingli Jiao
Publication Year: 2020, Page(s): 2112 - 2115
(531 Kb)

Joint Trajectory and Scheduling Design for UAV Aided Secure Backscatter Communications
Jie Hu; Xingpeng Cai; Kun Yang
Publication Year: 2020, Page(s): 2168 - 2172
(600 Kb)

On the Load Distribution of Vehicular Users Modeled by a Poisson Line Cox Process
Vishnu Vardhan Chetlur; Harpreet S. Dhillon
Publication Year: 2020, Page(s): 2121 - 2125
(551 Kb)

Pilot Pattern Design for Deep Learning-Based Channel Estimation in OFDM Systems
Mehran Soltani; Vahid Pourahmadi; Hamid Sheikhzadeh
Publication Year: 2020, Page(s): 2173 - 2176
(855 Kb)

Improved Asymmetrical Duty Cycling
Diego Passos; Cledson O. de Sousa; Célio Albuquerque
Publication Year: 2020, Page(s): 2112 - 2116
(1696 Kb)

Outage Performance of Mixed RF-FSO Systems Over DGG and Nakagami-m Channels
Behnam Ashrafzadeh; Ehsan Soleimani-Nasab; Amir Zaimbash; Murat Uysal
Publication Year: 2020, Page(s): 2135 - 2139
(790 Kb)

Multiple Internet Content Providers Cooperative Cache
Dongsheng Zheng; Yingyang Chen; Mingxi Yin; Bingli Jiao
Publication Year: 2020, Page(s): 2112 - 2115
(531 Kb)

Index Modulation Aided Uplink NOMA for Massive MIMO Type Communications
Muhammad Basit Shahab; Sarah J. Johnson; Mahyar Shirvani Moghadam; Marwa Chaflfi; Erugrul Basar; Mischa Dohler
Publication Year: 2020, Page(s): 2159 - 2162
(516 Kb)

Data Rate Maximization in UAV-Assisted C-RAN
Xingquan Li; Cunhua Pan; Chiya Zhang; Chunlong He; Kezhi Wang
Publication Year: 2020, Page(s): 2163 - 2167
(397 Kb)

Joint Trajectory and Scheduling Design for UAV Aided Secure Backscatter Communications
Jie Hu; Xingpeng Cai; Kun Yang
Publication Year: 2020, Page(s): 2168 - 2172
(600 Kb)

Pilot Pattern Design for Deep Learning-Based Channel Estimation in OFDM Systems
Mehran Soltani; Vahid Pourahmadi; Hamid Sheikhzadeh
Publication Year: 2020, Page(s): 2173 - 2176
(855 Kb)
Distributed Learning for Automatic Modulation Classification in Edge Devices
Yu Wang; Liang Guo; Yu Zhao; Jie Yang; Bamidele Adebisi; Haris Gacanin; Guan Gui
Publication Year: 2020, Page(s): 2177 - 2181
Cited by: Papers (1) (985 Kb)

The α-η-κ-F Composite Fading Distribution
Osamah S. Badarneh; Sami Muhaidat; Daniel B. da Costa
Publication Year: 2020, Page(s): 2182 - 2186 (754 Kb)

MIMO SWIPT Systems With Power Amplifier Nonlinearities and Memory Effects
Priyadarshi Mukherjee; Souhir Lajnef; Ioannis Krikidis
Publication Year: 2020, Page(s): 2187 - 2191 (726 Kb)

AnciNet: An Efficient Deep Learning Approach for Feedback Compression of Estimated CSI in Massive MIMO Systems
Yuyao Sun; Wei Xu; Lisheng Fan; Geoffrey Ye Li; George K. Karagiannidis
Publication Year: 2020, Page(s): 2192 - 2196 (1652 Kb)

Weighted Least Squares With Orthonormal Polynomials and Numerical Integration for Estimation of Memoryless Nonlinearity
Kazuki Komatsu; Yuichi Miyaji; Hideyuki Uehara
Publication Year: 2020, Page(s): 2197 - 2201 (875 Kb)

Efficient Communications for Overlapped Chirp-Based Systems
Thuy M. Pham; André N. Barreto; Gerhard P. Fettweis
Publication Year: 2020, Page(s): 2202 - 2206 (626 Kb)

Signal Strength-Based Cooperative Sensor Network Localization Using Convex Relaxation
Bodhibrata Mukhopadhyay; Seshan Srirangarajan; Subrat Kar
Publication Year: 2020, Page(s): 2207 - 2211 (674 Kb)

Deep Learning-Based Beamspace Channel Estimation in mmWave Massive MIMO Systems
Yinghui Zhang; Yifan Mu; Yang Liu; Tiankui Zhang; Yi Qian
Publication Year: 2020, Page(s): 2212 - 2215 (548 Kb)

Dynamic Sidelobe Multiplexing in Beamspace MIMO Systems
Murat Karabacak; Liza Afeef; Hüseyin Arslan
Publication Year: 2020, Page(s): 2216 - 2219 (601 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
December 2020

Adaptive Admission Control for IoT Applications in Home WiFi Networks  
Shiva Raj Pokhrel; Hai L. Vu; Antonio L. Cricenti  
Publication Year: 2020, Page(s): 2731 - 2742  
Cited by: Papers (5)  
(1410 Kb)

Coflow-Like Online Data Acquisition from Low-Earth-Orbit Datacenters  
Huawei Huang; Song Guo; Weifa Liang; Kun Wang; Yasuo Okabe  
Publication Year: 2020, Page(s): 2743 - 2760  
Cited by: Papers (4)  
(4750 Kb)

Distributed Learning in Noisy-Potential Games for Resource Allocation in D2D Networks  
M. Shabbir Ali; Pierre Coucheney; Marcceau Coupechoux  
Publication Year: 2020, Page(s): 2761 - 2773  
(1268 Kb)

Exploring a Brain-Based Cancelable Biometrics for Smart Headwear: Concept, Implementation, and Evaluation  
Feng Lin; Kun Woo Cho; Chen Song; Zhanpeng Jin; Wenyao Xu  
Publication Year: 2020, Page(s): 2774 - 2792  
(4234 Kb)

Fast-Convergent Learning-Aided Control in Energy Harvesting Networks  
Longbo Huang  
Publication Year: 2020, Page(s): 2793 - 2803  
Cited by: Papers (1)  
(1458 Kb)

Improving Urban Crowd Flow Prediction on Flexible Region Partition  
Xu Wang; Zimu Zhou; Yi Zhao; Xinglin Zhang; Kai Xing; Fu Xiao; Zheng Yang; Yunhao Liu  
Publication Year: 2020, Page(s): 2804 - 2817  
Cited by: Papers (2)  
(3314 Kb)

Joint Client Association and Random Access Control for M-MIMO WLANs  
Wangkit Wong; Kam-Wa Chau; S.-H. Gary Chan  
Publication Year: 2020, Page(s): 2818 - 2832  
(2279 Kb)

Learning-Aided Computation Offloading for Trusted Collaborative Mobile Edge Computing  
Yuqing Li; Xiong Wang; Xiaoying Gan; Haiming Jin; Luoyi Fu; Xinbing Wang  
Publication Year: 2020, Page(s): 2833 - 2849  
(1672 Kb)

Multi-Seed Group Labeling in RFID Systems  
Jihong Yu; Jiangchuan Liu; Rongrong Zhang; Lin Chen; Wei Gong; Shurong Zhang  
Publication Year: 2020, Page(s): 2850 - 2862  
Cited by: Papers (2)  
(2488 Kb)

Practical Splitting Algorithm for Multi-Channel Slotted Random Access Systems  
Waqs Tariq Toor; Jun-Bae Seo; Hu Jin  
Publication Year: 2020, Page(s): 2863 - 2873  
(862 Kb)

Preserving Honest/Dishonest Users’ Operational Privacy with Blind Interference Calculation in Spectrum Sharing System  
Qingqing Cheng; Diep N. Nguyen; Eryk Dutkiewicz; Markus Mueck  
Publication Year: 2020, Page(s): 2874 - 2890  
(1695 Kb)

Residual Carrier Frequency Offset Estimation and Compensation for commodity WiFi  
Yan Chen; Xiang Su; Yang Hu; Bing Zeng  
Publication Year: 2020, Page(s): 2891 - 2902  
(4118 Kb)

Scheduling Algorithms for Minimizing Age of Information in Wireless Broadcast Networks with Random Arrivals  
Yu-Pin Hsu; Eytan Modiano; Lingjie Guan  
Publication Year: 2020, Page(s): 2903 - 2915  
Cited by: Papers (10)  
(1073 Kb)

Secure TDD MIMO Networks Against Training Sequence Based Eavesdropping Attack  
Yunlong Mao; Ying He; Yuan Zhang; Jingyu Hua; Sheng Zhong  
Publication Year: 2020, Page(s): 2916 - 2932  
(2248 Kb)

SmartPI: Understanding Permission Implications of Android Apps from User Reviews  
Run Wang; Zhibo Wang; Benxiao Tang; Lei Zhao; Lina Wang  
Publication Year: 2020, Page(s): 2933 - 2945  
Cited by: Papers (1)  
(1555 Kb)

Lannan Luo; Qiang Zeng; Chen Cao; Kai Chen; Jian Liu; Limin Liu; Neng Gao; Min Yang; Xinyu Xing; Peng Liu  
Publication Year: 2020, Page(s): 2946 - 2964  
Cited by: Papers (1)  
(2780 Kb)
Towards A Personal Mobile Cloud via Generic Device Interconnections
Yong Li; Wei Gao
Publication Year: 2020, Page(s): 2965 - 2980
(3420 Kb)

Volcano Routing: A Multi-Pipe High-Throughput Routing Protocol with Hole Avoidance for Multi-Beam Directional Mesh Networks
Niloofar Toorchi; Fei Hu; Scott Pudlewski; Elizabeth Bentley; Sunil Kumar
Publication Year: 2020, Page(s): 2981 - 2996
(2133 Kb)
## Table of Contents

**IEEE/ACM Transactions on Networking** publication information
Publication Year: 2020, Page(s): C1 - C4
(442 Kb)

### A Coverage-Aware Resource Provisioning Method for Network Slicing
Quang-Trung Luu; Sylvaine Kerboeuf; Alexandre Mouradian; Michel Kieffer
Publication Year: 2020, Page(s): 2393 - 2406
(3359 Kb)

### Elastic Traffic Engineering Subject to a Fair Bandwidth Allocation via Bilevel Programming
Stefano Coniglio; Luca Giovanni Gianoli; Edoardo Amaldi; Antonio Capone
Publication Year: 2020, Page(s): 2407 - 2420
(1563 Kb)

### Fast Enumeration of Regional Link Failures Caused by Disasters With Limited Size
János Tapolcai; Lajos Rónyai; Balázs Vass; László Gyimóthi
Publication Year: 2020, Page(s): 2421 - 2434
(1882 Kb)

### Network Scheduling and Compute Resource Aware Task Placement in Datacenters
Ali Munir; Ting He; Ramya Raghavendra; Franck Le; Alex X. Liu
Publication Year: 2020, Page(s): 2435 - 2448
(1768 Kb)

### WIZig: Cross-Technology Energy Communication Over a Noisy Channel
Xiuzhen Guo; Yuan He; Xiaolong Zheng
Publication Year: 2020, Page(s): 2449 - 2460
(1724 Kb)

### Counterintuitive Characteristics of Optimal Distributed LRU Caching Over Unreliable Channels
Guocong Quan; Jian Tan; Atilla Eryilmaz
Publication Year: 2020, Page(s): 2461 - 2474
(955 Kb)

### Prophet: Toward Fast, Error-Tolerant Model-Based Throughput Prediction for Reactive Flows in DC Networks
Jingxuan Zhang; Kai Gao; Y. Richard Yang; Jun Bi
Publication Year: 2020, Page(s): 2475 - 2488
(1519 Kb)

### Burstable Instances for Clouds: Performance Modeling, Equilibrium Analysis, and Revenue Maximization
Yuxuan Jiang; Mohammad Shahrad; David Wentzlaff; Danny H. K. Tsang; Carlee Joe-Wong
Publication Year: 2020, Page(s): 2489 - 2502
(1785 Kb)

### Scheduling Relaxed Loop-Free Updates Within Tight Lower Bounds in SDNs
Hao Zhou; Xiaofeng Gao; Jiagi Zheng; Guihai Chen
Publication Year: 2020, Page(s): 2503 - 2516
(1467 Kb)

### Throughput Maximization in Uncooperative Spectrum Sharing Networks
Thomas Stahlbuhk; Brooke Shroeder; Eytan Modiano
Publication Year: 2020, Page(s): 2517 - 2530
(1815 Kb)

### Scheduling and Power Allocation Dampens the Negative Effect of Channel Misreporting in Massive MIMO
Zhanzhan Zhang; Yin Sun; Ashutosh Sabharwal; Zhiyong Chen; Bin Xia
Publication Year: 2020, Page(s): 2531 - 2544
(1771 Kb)

### Exploiting Link Diversity for Performance-Aware and Repeatable Simulation in Low-Power Wireless Networks
Zhiwei Zhao; Geoyong Min; Wei Dong; Xue Liu; Weifeng Gao; Tao Gu; Minghang Yang
Publication Year: 2020, Page(s): 2545 - 2558
(1925 Kb)

### CleanG—Improving the Architecture and Protocols for Future Cellular Networks With NFV
Ali Mohammadkhan; K. K. Ramakrishnan; Vivek A. Jain
Publication Year: 2020, Page(s): 2559 - 2572
(5977 Kb)

### FTrack: Parallel Decoding for LoRa Transmissions
Xianjin Xia; Yuanqing Zheng; Tao Gu
Publication Year: 2020, Page(s): 2573 - 2586
(3313 Kb)

### Elmo: Source Routed Multicast for Public Clouds
Muhammad Shahbaz; Lalith Suresh; Jennifer Rexford; Nick Feamster; Ori Rottenstreich; Mukesh Hira
Publication Year: 2020, Page(s): 2587 - 2600
(2189 Kb)

### Optimal PHY Configuration in Wireless Networks
Mark Shifrin; Daniel S. Menasché; Asaf Cohen; Dennis Goeckel; Omer Gurewitz
Publication Year: 2020, Page(s): 2601 - 2614
(2087 Kb)

### Certificateless Homomorphic Signature Scheme for Network Coding
Jinyong Chang; Yanyan Ji; Bin Shao; Maozhi Xu; Rui Xue
Publication Year: 2020, Page(s): 2615 - 2628
(1717 Kb)

### HyCloud: Tweaking Hybrid Cloud Storage Services for Cost-Efficient Filesystem Hosting
Jinlong E; Yong Gu; Zhenhua Li; Mingkang Ruan; Ennan Zhai
Publication Year: 2020, Page(s): 2629 - 2642
(2608 Kb)
Congestion Minimization for Service Chain Routing Problems With Path Length Considerations
Lingnan Gao;George N. Rouskas
Publication Year: 2020,Page(s):2643 - 2656
(1815 Kb)

On Parallel and Hitless vSDN Reconfiguration
Sicheng Zhao;Xing Wu;Zuqing Zhu
Publication Year: 2020,Page(s):2657 - 2670
(2724 Kb)

Zero-Rating of Content and Its Effect on the Quality of Service in the Internet
Fehmina Malik;Manjesh K. Hanawal;Yezekael Hayel
Publication Year: 2020,Page(s):2671 - 2684
(1139 Kb)

Multi-Party Privacy Conflict Management in Online Social Networks: A Network Game Perspective
Kemi Ding;Junshan Zhang
Publication Year: 2020,Page(s):2685 - 2698
(1335 Kb)

AWG-Based Nonblocking Shuffle-Exchange Networks
Tong Ye;Jingjie Ding;Tony T. Lee;Guido Maier
Publication Year: 2020,Page(s):2699 - 2712
(2145 Kb)

SICS: Secure and Dynamic Middlebox Outsourcing
Huazhe Wang;Xin Li;Yang Wang;Yu Zhao;Ye Yu;Hongkun Yang;Chen Qian
Publication Year: 2020,Page(s):2713 - 2726
(2157 Kb)

A Secure Middlebox Framework for Enabling Visibility Over Multiple Encryption Protocols
Jiuyeng Han;Seongmin Kim;Daeyang Cho;Byungkwan Choi;Jaehyeong Ha;Dongsu Han
Publication Year: 2020,Page(s):2727 - 2740
(2867 Kb)

Two-Stage Game Design of Payoff Decision-Making Scheme for Crowdsourcing Dilemmas
Hui Xia;Rui Zhang;Xiangguo Cheng;Tie Qiu;Dapeng Oliver Wu
Publication Year: 2020,Page(s):2741 - 2754
(3946 Kb)

Service Function Path Provisioning With Topology Aggregation in Multi-Domain Optical Networks
Boyuan Yan;Yongli Zhao;Xiaosong Yu;Yajie Li;Sabidur Rahman;Yongqi He;Xiangjun Xin;Jie Zhang
Publication Year: 2020,Page(s):2755 - 2767
(4875 Kb)

TopoX: Topology Refactorization for Minimizing Network Communication in Graph Computations
Yiming Zhang;Haonan Wang;Menghan Jia;Jinyan Wang;Dongsheng Li;Guangtao Xue;Kian-Lee Tan
Publication Year: 2020,Page(s):2768 - 2782
(2539 Kb)

Predictive Switch-Controller Association and Control Devolution for SDN Systems
Xi Huang;Simeng Bian;Ziyu Shao;Hong Xu
Publication Year: 2020,Page(s):2783 - 2796
(2770 Kb)

Network Latency Estimation With Leverage Sampling for Personal Devices: An Adaptive Tensor Completion Approach
Lei Deng;Hailong Zheng;Xiao-Yang Liu;Xinxin Feng;Zhihang Chen
Publication Year: 2020,Page(s):2797 - 2808
(8478 Kb)

Novel Architecture and Heuristic Algorithms for Software-Defined Wireless Sensor Networks
Ammar Hawbani;Xingfu Wang;Liang Zhao;Ahmed Al-Dubai;Geyong Min;Omar Buseaieh
Publication Year: 2020,Page(s):2809 - 2822
(2009 Kb)

On the Tussle Between Over-the-Top and Internet Service Providers: Analysis of the Netflix-Comcast Type of Deals
Xin Wang;Richard T. B. Ma
Publication Year: 2020,Page(s):2823 - 2835
(1983 Kb)

Thompson Sampling for Combinatorial Network Optimization in Unknown Environments
Alihan Hüyük;Cem Tekin
Publication Year: 2020,Page(s):2836 - 2849
(916 Kb)

IEEE/ACM Transactions on Networking information for authors
Publication Year: 2020,Page(s):2850 - 2850
(114 Kb)

IEEE/ACM Transactions on Networking society information
Publication Year: 2020,Page(s):C3 - C3
(1445 Kb)
Intra-node high-performance computing network architecture with nanosecond-scale photonic switches [Invited]
Pavlos Maniotis; Nicolas Dupuis; Laurent Schares; Daniel M. Kuchta; Marc A. Taubenblatt; Benjamin G. Lee
Publication Year: 2020, Page(s): 367 - 377
(3825 Kb)

Optical networking within the Lightwave Energy-Efficient Datacenter project [Invited]
William M. Mellette; Alex Forencich; Jason Kelley; Joseph Ford; George Porter; Alex C. Snoeren; George Papen
Publication Year: 2020, Page(s): 378 - 389
(2134 Kb)

Improving the performance of a DF relay-aided FSO system with an additional source–relay mmWave RF backup
Banibrata Bag; Akinchan Das; Chayanika Bose; Aniruddha Chandra
Publication Year: 2020, Page(s): 390 - 402
(2233 Kb)

Dynamic 5G RAN slice adjustment and migration based on traffic prediction in WDM metro-aggregation networks
Hao Yu; Francesco Musumeci; Jiawei Zhang; Massimo Tornatore; Lin Bai; Yuefeng Ji
Publication Year: 2020, Page(s): 403 - 413
(1876 Kb)

Comprehensive model for techno-economic studies of next-generation central offices for metro networks
Jose Alberto Hernandez; Marco Quagliotti; Laura Serra; Lourdes Luque; Rafael Lopez da Silva; Albert Rafel; Oscar Gonzalez de Dios; Victor Lopez; Antonio Eira; Ramon Casellas; Andrew Lord; Joao Pedro; David Larrabeiti
Publication Year: 2020, Page(s): 414 - 427
(12211 Kb)

Virtualization of elastic optical networks and regenerators with traffic grooming
K. D. R. Assis; A. F. Santos; R. C. Almeida; M. J. Reed; B. Jaumard; D. Simeonidou
Publication Year: 2020, Page(s): 428 - 442
(5030 Kb)

PINE: Photonic Integrated Networked Energy efficient datacenters (ENLITENED Program) [Invited]
Madeleine Glick; Nathan C. Abrams; Qixiang Cheng; Min Yee Teh; Yu-Han Hung; Oscar Jimenez; Songtao Liu; Yoshitomo Okawachi; Xiang Meng; Leif Johansson; Manya Ghabadi; Larry Dennison; George Michelogiannakis; John Shalf; Alan Liu; John Bowers; Alex Gaeta; Michal Lipson; Keren Bergman
Publication Year: 2020, Page(s): 443 - 456
(25843 Kb)
November 1, 2020

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

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

Table of Contents
Publication Year: 2020, Page(s): 5853 - 5854
(53 Kb)

Privacy-Preserving Multilayer In-Band Network Telemetry and Data Analytics: For Safety, Please do Not Report Plaintext Data
Xiaoqin Pan; Shaofei Tang; Siqi Liu; Jiawei Kong; Xu Zhang; Daoyun Hu; Jin Qi; Zuqing Zhu
Publication Year: 2020, Page(s): 5855 - 5866
(2289 Kb)

All-Analog Adaptive Equalizer for Coherent Data Center Interconnects
Nandakumar Nambath; Rakesh Ashok; Sarath Manikandan; Nandish Bharat Thaker; Mehul Anghan; Rashmi Kamran; Saurabh Anmadwar; Shalabh Gupta
Publication Year: 2020, Page(s): 5867 - 5874
(2739 Kb)

Nonlinearity-Aware Adaptive Bit and Power Loading DMT Transmission Over Low-Crosstalk Ring-Core Fiber With Mode Group Multiplexing
Junwei Zhang; Junyi Liu; Zhenrui Lin; Jie Liu; Lei Shen; Siyuan Yu
Publication Year: 2020, Page(s): 5875 - 5882
(1724 Kb)

A Bidirectional FSO Communication Employing Phase Modulation Scheme and Remotely Injection-Locked DFB LD
Xu-Hong Huang; Chung-Yi Li; Hai-Han Lu; Cing-Ru Chou; Hsin-Mao Hsia; Yi-Hao Chen
Publication Year: 2020, Page(s): 5883 - 5892
(1618 Kb)

Group Delay-Based Wideband Photonic Receive-Mode Radio-Frequency Beamforming
Matthew J. Mondich; Jason D. McKinney; Frank Bucholtz; Joseph M. Singley; Ian M. Maize; Keith J. Williams
Publication Year: 2020, Page(s): 5893 - 5907
(2738 Kb)

Demonstration of Pattern Division Multiple Access With Message Passing Algorithm for Multi-Channel mmWave Uplinks via RoF Mobile Fronthaul
Shuyi Shen; You-Wei Chen; Qi Zhou; Jeff Finkelstein; Gee-Kung Chang
Publication Year: 2020, Page(s): 5908 - 5915
(1608 Kb)

Passive Optical Phase Stabilization on a Ring Fiber Network
Liang Hu; Xueyang Tian; Long Wang; Guiling Wu; Jianping Chen
Publication Year: 2020, Page(s): 5916 - 5924
(2270 Kb)

Visible Light Positioning Using Bayesian Filters
Robin Amstera; Dimitar Holm; Joren Joly; Eric Demeester; Nobby Stevens; Peter Slaets
Publication Year: 2020, Page(s): 5925 - 5936
(3465 Kb)

VLCnet: Deep Learning Based End-to-End Visible Light Communication System
Mehmet Gorkem Uktor; Tuncer Baykas; Ali E. Pusane
Publication Year: 2020, Page(s): 5937 - 5948
(3973 Kb)
Latency-Aware Task Peer Offloading on Overloaded Server in Multi-Access Edge Computing System Interconnected by Metro Optical Networks
Shangguo Huang;Chen Yang;Shan Yin;Zhan Zhang;Yaqin Chu
Publication Year: 2020, Page(s): 5949 - 5961
(2841 Kb)

All-Optical and Broadband Microwave Image-Reject Receiver Based on Phase Modulation and I/Q Balanced Detection
Bochao Kang;Xu Li;Yangyu Fan;Fangjing Shi;Linglin Shen;Qinggui Tan;Di Wang;You He;Yangsheng Gao
Publication Year: 2020, Page(s): 5962 - 5972
(4329 Kb)

High Power Efficiency and Dynamic Range Analog Photonic Link with Suppressed Dispersion-Induced Power Fading
Yunping Bai;Shangguo Huang;Xinlu Gao;Mingzheng Lei;Zhennan Zheng;Xiyao Song;Chunqi Song;Zhonghan Su
Publication Year: 2020, Page(s): 5973 - 5980
(1601 Kb)

Direct Detection of Bipolar Pulse Amplitude Modulation
Marco Secondini;Enrico Forestieri
Publication Year: 2020, Page(s): 5981 - 5990
(936 Kb)

Compensation of Fiber Nonlinearities in Digital Coherent Systems Leveraging Long Short-Term Memory Neural Networks
Stavros Deligiannidis;Adonis Bognis;Charis Mesaratakis;Yannis Kopsinis
Publication Year: 2020, Page(s): 5991 - 5999
(1781 Kb)

WDM-Based Silicon Photonic Multi-Socket Interconnect Architecture With Automated Wavelength and Thermal Drift Compensation
Francesco Zanetto;Vittorio Grimaldi;Miltiadis Moralis-Pegios;Stelios Pitriss;Konstantinos Fotiadis;Theontis Alexoudi;Emanuele Guglielm;Douglas Aguilar;Peter De Heyn;Yoojin Ban;Joris Van Campenhout;Nikos Pleros;Giorgio Ferrari;Marco Sampietro;Andrea Melloni
Publication Year: 2020, Page(s): 6000 - 6006
(2124 Kb)

Machine Learning Assisted Modulation-Format Transparent and Nonlinearity Tolerant Carrier Recovery Scheme for Intelligent Receiver
Qian Xiang;Yanlu Yang;Qun Zhang;Yong Yao
Publication Year: 2020, Page(s): 6007 - 6014
(3657 Kb)

Multuser Visible Light Communication Systems Using OFDMA
Jie Lian;Matteo Brandt-Pearce
Publication Year: 2020, Page(s): 6015 - 6023
(2199 Kb)

Entropy Allocation Optimization for PS-OFDM With Constellation Partitioning Based Modeling
Rui Zhang;You-Wei Chen;Wenlong Mou;Shuang Yao;Gee-Kung Chang
Publication Year: 2020, Page(s): 6024 - 6030
(2880 Kb)

Efficient Sub-Bandgap Photodetection via Two-Dimensional Electron Gas in ZnO Based Heterojunction
Vishal Kaushik;Swati Rajput;Sulabh Shrivastava;Sourabh Jain;Lalit Singh;Mukesh Kumar
Publication Year: 2020, Page(s): 6031 - 6037
(1404 Kb)

High Single-Mode Stability Tunable In-Series Laser Array With High Wavelength-spacing Uniformity
Zhenxing Sun;Rulei Xiao;Zhirui Su;Kui Liu;Zhanyu Hu;Pan Dai;Jian Lu;Jilin Zheng;Yunshan Zhang;Yuechun Shi;Yi-Jen Chiu;Xiangfei Chen
Publication Year: 2020, Page(s): 6038 - 6046
(4360 Kb)

Computing Group Velocities and Group-Velocity Dispersions of Optical Fibers Through Automatic Differentiation of Explicit Forms of Propagation Constants
Yasuco Tsushima;Koji Hasegawa
Publication Year: 2020, Page(s): 6047 - 6056
(2294 Kb)

A Lower Frequency Shift Based on Mode Conversion for Optical Heterodyne Micro-Vibration Measurement
Longkun Zhang;Jiafeng Lu;Linghao Meng;Peikang Cheng;Wenlin Li;Jianfeng Sun;Teng Wang;Xianglong Zeng
Publication Year: 2020, Page(s): 6057 - 6062
(1672 Kb)

Design and Applicability of Multi-Core Fibers With Standard Cladding Diameter
Takashi Matsui;Yuto Saita;Taiji Sakamoto;Kazuhide Nakajima
Publication Year: 2020, Page(s): 6065 - 6070
(1580 Kb)

Nonlinear Absorbing-Loop Mirror in a Holmium-Doped Fiber Laser
Junqing Zhao;Jian Zhou;Yuyuan Jiang;Lei Li;Deyuan Shen;Andrey Komarov;Lei Su;Dingyuan Tang;Mariusz Klimczak;Luming Zhao
Publication Year: 2020, Page(s): 6069 - 6075
(1931 Kb)

Dynamic In-Line Routing Between Distant Cores of a Multi-Core Fiber
Jae Hyeong Youn;Kwang Yong Song;Hee Su Park
Publication Year: 2020, Page(s): 6076 - 6081
(2260 Kb)

High Fidelity Picosecond Pulse Fiber Amplification With Interstage Notch Filter
Qiao Lu;Jindong Ma;Dian Duan;Qinghe Mao
Publication Year: 2020, Page(s): 6082 - 6088
(2230 Kb)

Broadband Light Amplitude Tuning Characteristics of SnSe2 Coated Microfiber
Heyuan Guan;Hongguang Li;Jingyuang Ming;Jiyu Hong;Jiangli Dong;Wentao Qiu;Wenguang Zhu;Jianhui Yu;Zhe Chen;Gangding Peng;Huihui Lu
Publication Year: 2020, Page(s): 6089 - 6096
(3334 Kb)

Integrated Auxiliary Interferometer for Self-Correction of Nonlinear Tuning in Optical Frequency Domain Reflectometry
Mudabbir Badar;Ping Lu;Michael Buric;Paul Ohodnicki
Publication Year: 2020, Page(s): 6097 - 6103
(1704 Kb)
Hole-Assisted Solid Core Bragg Fibers With a High-Index-Contrast Cladding for Broadband Single-Polarization Operation
Liang Shang;Sujuan Feng;Guangqiang Liu
Publication Year: 2020, Page(s): 6104 - 6113
(3931 Kb)

The Influence of the MCVD Process Parameters on the Optical Properties of Bismuth-Doped Phosphosilicate Fibers
Aleksandr Khegai;Fedor Afanasev;Yan Ossokov;Konstantin Riumkin;Vladimir Khopin;Alexey Lobanov;Mikhail Yashkov;Elena Firstova;Alexey Abramov;Mikhail Melkumov;Alexey Guryanov;Sergei Firstov
Publication Year: 2020, Page(s): 6114 - 6120
Cited by: Papers (3)
(1497 Kb)

Bipolar-Coding $\Phi$-OTDR with Interference Fading Elimination and Frequency Drift Compensation
Yue Wu;Zinan Wang;Ji Xiong;Jialin Jiang;Yunjiang Rao
Publication Year: 2020, Page(s): 6121 - 6128
(3092 Kb)

Fabrication and Characterization of InAs/GaSb type-II Superlattice Long-Wavelength Infrared Detectors Aiming High Temperature Sensitivity
Liang Wang;Zhicheng Xu;Jiajia Xu;Feng Dong;Fangfang Wang;Zhizhong Bai;Yi Zhou;Xuliang Chai;Hui Li;Ruijun Ding;Jianxin Chen;Li He
Publication Year: 2020, Page(s): 6129 - 6134
(2615 Kb)

Publication Year: 2020, Page(s): 6135 - 6135
(117 Kb)

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2020, Page(s): 6136 - 6136
(380 Kb)

Expand Your Network, Get Rewarded
Publication Year: 2020, Page(s): 6137 - 6137
(986 Kb)

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

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

November 15, 2020

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

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

Table of Contents
Publication Year: 2020, Page(s): 6135 - 6136
(55 Kb)

Design and Assessment of FM-MCFs-Suited SDM-ROADMs With Versatile Spatial Group Configurations and Unified QoT Estimator
Rubén Rumipamba-Zambrano;Raul Muñoz;Ramon Casellas;Jordi Perelló;Salvatore Spadarò;Abdulaziz E. Elfiqi
Publication Year: 2020, Page(s): 6137 - 6152
(5288 Kb)

Robust and Low-Complexity Principal Component-Based Phase Estimation Algorithm for Probabilistically Shaped Square-QAM Systems
Xishuo Wang;Qi Zhang;Xiangjun Xin;Ran Gao;Kai Lv;Qinghua Tian;Feng Tian;Chuxuan Wang;Xiaolong Pan;Yongjun Wang;Leijing Yang
Publication Year: 2020, Page(s): 6153 - 6162
(6780 Kb)

Multichannel 16-QAM Single-Sideband Transmission and Kramers–Kronig Detection Using a Single QD-MLL as the Light Source
Mustafa AL-QADI;Charles Laperle;Doug Charlton;Maurice O'Sullivan;Chengjun Xie;Rongqing Hui
Publication Year: 2020, Page(s): 6163 - 6169
(1610 Kb)

Demonstration of C-Band Amplifier-Free 100 Gb/s/A Direct-Detection Links Beyond 40-km SMF Using a High-Power SSB Transmitter
Xueyang Li;Zhenping Xing;Md Samiul Alam;Mohammad E. Mousa-Pasandi;Maurice O'Sullivan;David V. Plant
Publication Year: 2020, Page(s): 6170 - 6177
(3948 Kb)

Flexible Coherent Communication System With Adaptable SNR and Laser Phase Noise Tolerance for Probabilistically Shaped QAM
Shuang Yao;You-Wei Chen;Rui Zhang;Xizi Tang;Qi Zhou;Shuang-Jen Su;Shuyi Shen;Yahya Aladhi;Gee-Kung Chang
Publication Year: 2020, Page(s): 6178 - 6186
(2755 Kb)

A Novel Algorithm for Improving the Spectrum Efficiency of Non-Orthogonal Multiband CAP UVLC Systems
Zhe Wang;Jianx Chen;Nan Chi
Publication Year: 2020, Page(s): 6187 - 6201
(7257 Kb)

Comparison of Different Predecoding Techniques for Unbalanced Impairments Compensation in Short-Reach DMT Transmission Systems
Ming Chen;Ling Wang;Dongsheng Xi;Long Zhang;Hui Zhou;Qinghui Chen
Publication Year: 2020, Page(s): 6202 - 6213
(3108 Kb)

Minimum Phase Conditions in Kramers–Kronig Optical Receivers
Tianyu Wang;Arthur J. Lowery
Publication Year: 2020, Page(s): 6214 - 6220
(1951 Kb)

Photonic RF Arbitrary Waveform Generator Based on a Soliton Crystal Micro-Comb Source
Mengxi Tan;Xingyuan Xu;Andreas Boes;Bill Corcoran;Jiayang Wu;Thach G. Nguyen;Sai T. Chu;Brent E. Little;Roberto Morandotti;Arman Mitchell;David J. Moss
Publication Year: 2020, Page(s): 6221 - 6226
(1557 Kb)
High-Performance Optical Frequency-Domain Reflectometry Based on High-Order Optical Phase-Locking-Assisted Chirp Optimization
Yuxiang Feng; Weilin Xie; Yinxia Meng; Ling Zhang; Zhangwei Yi; Wei Wei; Yi Dong
Publication Year: 2020, Page(s): 6227 - 6236 (2557 Kb)

True-Time Delay Line Based on Dispersion-Flattened 19-Core Photonic Crystal Fiber
Sabahat Shaheen; Tandehui Gris-Sánchez; Ivana Gasulla
Publication Year: 2020, Page(s): 6237 - 6246 (6383 Kb)

3D QAM-DPSK Optical Transmission Employing a Single Mach–Zehnder Modulator and Optical Direct Detection
Hyoun-Joon Park; In Ho Ha; Soo-Min Kang; Won-Ho Shin; Sang-Kook Han
Publication Year: 2020, Page(s): 6247 - 6256 (5268 Kb)

Coherent Dual-Band Radar-Over-Fiber Network With VCSEL-Based Signal Distribution
Antonio Malacarne; Salvatore Maresca; Filippo Scotti; Paolo Ghelfi; Giovanni Serafini; Antoinella Bogoni
Publication Year: 2020, Page(s): 6257 - 6264 (2984 Kb)

Time-Stretched Femtosecond Lidar Using Microwave Photonic Signal Processing
Lijie Zhao; Haiyun Xia; Yihua Hu; Tengfei Wu; Zhen Zhang; Jibin Han; Yunbin Wu; Tiancheng Luo
Publication Year: 2020, Page(s): 6265 - 6271 (3181 Kb)

Low-Voltage Electrically-Induced Second Harmonic Generation in a Silicon Waveguide Based on Modal Phase Matching
Babak Janjan; Vahid Ahmadi; Davood Fathi
Publication Year: 2020, Page(s): 6272 - 6279 (1117 Kb)

Effects of Post-Etch Microstructures on the Optical Transmittance of Silica Ridge Waveguides
Joel G. Wright Jr; Holger Schmidt; Aaron R. Hawkins
Publication Year: 2020, Page(s): 6280 - 6285 (2058 Kb)

An Ultra-Broadband Polarization-Insensitive Optical Hybrid Using Multiplane Light Conversion
Yuanhang Zhang; Nicolas K. Fontaine; Haoshuo Chen; Roland Ryf; David T. Neilson; Joel Carpenter; Guifang Li
Publication Year: 2020, Page(s): 6286 - 6291 (2920 Kb)

A Wavelength-Selective Multiwavelength Ring-Assisted Mach–Zehnder Interferometer Switch
Takao Hirokawa; Mitra Saeidi; Swetha Pillai; Alex Nguyen-Le; Luke Theogarajan; Adel A. M. Saleh; Clint L. Schow
Publication Year: 2020, Page(s): 6292 - 6298 (2143 Kb)

Repetition-Frequency-Doubled Transform-Limited Optical Pulse Generation Based on Silicon Modulators
Siqi Liu; Kan Wu; Linjie Zhou; Liangjun Lu; Bingjian Zhang; Gangqiang Zhou; Jianping Chen
Publication Year: 2020, Page(s): 6299 - 6311 (8509 Kb)

Efficient Third Harmonic Generation by Doubly Enhanced Electric Dipole Resonance in Metal-Based Silicon Nanodisks
Jin Yao; Huiqing Hong; Na Liu; Guoxiong Cai; Qing Huo Liu
Publication Year: 2020, Page(s): 6312 - 6320 (2000 Kb)

All-Fiber Saturable Absorber Using Nonlinear Multimode Interference in a Chalcogenide Fiber
Kaixuan Zhang; Martin Rochette
Publication Year: 2020, Page(s): 6321 - 6326 (2431 Kb)

Low-Loss Orbital Angular Momentum Ring-Core Fiber: Design, Fabrication and Characterization
Hongya Wang; Yize Liang; Xi Zhang; Shi Chen; Lei Shen; Lei Zhang; Jie Luo; Jian Wang
Publication Year: 2020, Page(s): 6327 - 6333 (2926 Kb)

Ionizing Radiation Effect upon Er/Yb Co-Doped Fibre Made by In-Situ Nano Solution Doping
Desheng Fan; Yanhao Luo; Binbin Yan; Andrea Stancălie; Daniel Ighigeanu; Daniel Negut; Dan Sporea; Jianzhong Zhang; Jianxiang Wen; Liujian Ma; Pengfei Lu; Gang-Ding Peng
Publication Year: 2020, Page(s): 6334 - 6344 (4546 Kb)

Simultaneously Self-Inscribed Antisymmetric Long-Period Grating and Antisymmetric Apodized Fiber Bragg Grating in a Dual-Core As,Se,-PMMA Tapered Fiber
Song Gao; Chams Baker; Liang Chen; Xiaoyi Bao
Publication Year: 2020, Page(s): 6345 - 6351 (1608 Kb)

Spectral Dependence of Transmission Losses in High-Index Polymer Coated No-Core Fibers
Xiaokang Lian; Gerald Farrell; Qiang Wu; Wei Han; Changyu Shen; Youqiao Mao; Yuliya Semenova
Publication Year: 2020, Page(s): 6352 - 6361 (4377 Kb)

Breaking the Stringent Trade-Off Between Mode Area and NA for Efficient High-Power Fiber Lasers Around 2 μm
Deepak Jain; Jayanta K. Sahu; Simon Fleming
Publication Year: 2020, Page(s): 6362 - 6370 (4092 Kb)

High-Performance Bending Sensor Based on Femtosecond Laser-Inscribed in-Fiber Mach–Zehnder Interferometer
Rong Zhao; Xuewen Shu; Peng Wang
Publication Year: 2020, Page(s): 6371 - 6378 (2337 Kb)

Multi-Tone Pound–Drever–Hall Technique for High-Resolution Multiplexed Fabry-Perot Resonator Sensors
Shuangxiang Zhao; Qingwen Liu; Zuyuan He
Publication Year: 2020, Page(s): 6379 - 6384 (1798 Kb)

Reconstruction of Distributed Strain Profile Using a Weighted Spectrum Decomposition Algorithm for Brillouin Scattering Based Fiber Optic Sensor
Ying Mei; Xiaomin Xu; Linqiu Luo; Kenichi Soga
Publication Year: 2020, Page(s): 6385 - 6392 (3136 Kb)
Adaptive Probabilistic Shaped Modulation for High-Capacity Free-Space Optical Links
Fernando P. Guimarães; Abel Lorences-Riesgo; Daniel Ranzi; Federico Rocco; Artur N. Sousa; Marco A. Fernandes; Bruno T. Brandão; Andrea Carena; António L. Teixeira; Maria C. R. Medeiros; Paulo M. Monteiro
Publication Year: 2020, Page(s): 6529 - 6541
(2844 Kb)

Proposal of a Power Efficient $\text{S}$-$\text{N}$-$\text{S}$-Level Multipulse $\text{P}$-$\text{P}$-$\text{P}$-$\text{S}$-$\text{L}$-$\text{Q}$-$\text{A}$-$\text{M}$ Technique
Hossam M. H. Shalaby
Publication Year: 2020, Page(s): 6542 - 6548
(880 Kb)

A General Orthogonal Transform Aided MIMO Design for Reliable Maritime Visible Light Communications
Guixun Huang; Lin Zhang; Yuan Jiang; Zhiquiang Wu
Publication Year: 2020, Page(s): 6549 - 6560
(1654 Kb)

Bend- and Twist-Insensitive Flexible Multimode Polymer Optical Interconnects
Nickolaos Bamediakis; Fengyuan Shi; Richard V. Penty; Ian H. White; Daping Chu
Publication Year: 2020, Page(s): 6561 - 6568
(2838 Kb)

A Precisely Frequency-Tunable Parity-Time-Symmetric Optoelectronic Oscillator
Qi Ding; Muguang Wang; Jing Zhang; Hongqian Mu; Chuncan Wang; Guofang Fan
Publication Year: 2020, Page(s): 6569 - 6577
(1625 Kb)

Waveguide Tapers Fabrication by Femtosecond Laser Induced Element Redistribution in Glass
Manuel Macías-Montero; Antonio Dias; Belen Sotillo; Pedro Moreno-Zárate; Rocío Ariza; Paloma Fernández; Javier Solís
Publication Year: 2020, Page(s): 6578 - 6583
(1269 Kb)

High-Speed Coherent Optical Communication With Isolator-Free Heterogeneous Si/III-$\text{V}$ Lasers
Zhewei Zhang; Kaileng Zou; Huoeli Wang; Peicheng Liao; Naresh Satyan; George Rakuljic; Alan E. Wilner; Amnon Yariv
Publication Year: 2020, Page(s): 6584 - 6590
(3303 Kb)

Predicting Kerr Soliton Combs in Microresonators via Deep Neural Networks
Teng Tan; Cheng Peng; Zhongye Yuan; Xu Xie; Hao Liu; Zhenda Xie; Shu-Wei Huang; Yunjiang Ran; Baicheng Yao
Publication Year: 2020, Page(s): 6591 - 6599
(2984 Kb)

Spectral-Distortionless, Flat-Top, Drop-Filter Based on Complementarily-Misaligned Multimode-Waveguide Bragg Gratings
Xiong Liang; Rui Cheng; Xiuxiu Shen; Ping Yu; Tingge Dai; Huuye Oiu
Publication Year: 2020, Page(s): 6600 - 6604
(2503 Kb)

Enhancing Wavelength Tunability of Photonic Crystal Nanolasers by Waveguide-Like Strain Shapers
Tsan-Wen Lu; Cheng-Han Lai; Po-Tsung Lee
Publication Year: 2020, Page(s): 6605 - 6611
(2988 Kb)

Suppression of Relative Intensity and Mode Partition Noises in Orthogonally Polarized Dual-Wavelength VCSEL
Huai-Yung Wang; Chih-Hsien Cheng; Gong-Ru Lin
Publication Year: 2020, Page(s): 6612 - 6622
(1995 Kb)

Inverse-Designed Photonic Jumpers With Ultracompact Size and Ultralow Loss
Zejie Yu; Xiankai Sun
Publication Year: 2020, Page(s): 6623 - 6628
(1445 Kb)

Connecting Technologies for Coaxial Dual Core Optical Fiber
Shitai Yang; Libo Yuan
Publication Year: 2020, Page(s): 6629 - 6634
(2882 Kb)

Modeling and Analysis of a Pulsed Yb-$\text{Tm}$ Fiber Laser System
Mengmeng Tao; Fei Wang; Liu Zhao; Yunbin Shi; Ting Yu; Jingfeng Ye; Xisheng Ye; Weibiao Chen; Guobin Feng
Publication Year: 2020, Page(s): 6635 - 6643
(4438 Kb)

Investigation of Mode Coupling in Graded Index Plastic Optical Fibers Using the Langevin Equation
Svetislav Savović; Alexandar Djordjević
Publication Year: 2020, Page(s): 6644 - 6647
(1185 Kb)

A Wide Flat Triple Brillouin Frequency Spacing Multiwavelength Fiber Laser Assisted by Four Wave Mixing
Abdulmoghibi Wazae Al-Alli; Mohammed Hayder Al-Mansoori; Abdul Rahman Sarmani; Ahmad F. Abas; Mohammed T. Alireshedi; Mohd Adzir Mahdi
Publication Year: 2020, Page(s): 6648 - 6654
(3820 Kb)

A Compact Four-Axis Interferometric Fiber Optic Gyroscope Based on Multiplexing for Space Application
Jing Jin; Jiliang He; Ningfang Song; Kun Ma; Linghai Kong
Publication Year: 2020, Page(s): 6655 - 6663
(3804 Kb)

Distributed Optical Fiber Low-Frequency Vibration Detecting Using Cross-Correlation Spectrum Analysis
Dong Wang; Jie Zou; Yu Wang; Baoquan Jin; Qing Bai; Xin Liu; Yi Liu
Publication Year: 2020, Page(s): 6664 - 6670
(2975 Kb)

Non-Equidistant Arrangement in All-Dielectric Quadruplers and Mirror-Symmetric One-Dimensional Photonic Crystals
Hybridstructure for Self-Referenced Sensing Scheme
Peng Sun; Yongfang Xie; Changcheng Xiang; Dong Zhao; Jin Wang; Wei Jia; Changhe Zhou
Publication Year: 2020, Page(s): 6671 - 6677
(3618 Kb)

Design of Wavelength-Adjustable Dual-Narrowband Absorber by Photonic Crystals With Two Defects Containing MoS2 Monolayer
Nargesi Ansari; Kimia Mirbaghestan
Publication Year: 2020, Page(s): 6678 - 6684
(3374 Kb)
High-Speed Evanescently-Coupled Waveguide Type-II MUTC Photodiodes for Zero-Bias Operation
Fengxin Yu;Keeye Sun;Qianhuan Yu;Andreas Beling
Publication Year: 2020,Page(s):6827 - 6832
(2448 Kb)

High-Order Electrical Spectrum Method for Measuring the Chirp of a Silicon Mach–Zehnder Modulator
Honggang Chen;Bo Zhang;Lelei Hu;Xuerui Liang
Publication Year: 2020,Page(s):6833 - 6844
(5905 Kb)

Femtosecond-Laser-Written S-Curved Waveguide in Nd:YAP Crystal: Fabrication and Multi-Gigahertz Lasing
Lingqi Li;Ziqi Li;Weijie Nie;Carolina Romero;Javier R. Vázquez de Aldana;Feng Chen
Publication Year: 2020,Page(s):6845 - 6852
(2584 Kb)

Unclad Microphotonic for Terahertz Waveguides and Systems
Daniel Headland;Withawat Withayachumnankul;Xiongbin Yu;Masayuki Fujita;Tadao Nagatsuma
Publication Year: 2020,Page(s):6853 - 6862
(3606 Kb)

Efficient Dual-Polarized Electro-Optically Tunable Microresonators by Utilization of Ultra-Thin Transparent Electrode
Tzyy-Jiann Wang;Min-Yang Chan;Chien-Ni Sung;Chien-Hsu Chen
Publication Year: 2020,Page(s):6863 - 6869
(1496 Kb)

High-Speed Performance Evaluation of Graded-Index Multicore Fiber Compatible With Multimode and Quasi-single Mode Operation
Yinping Lu;Lin Ma;Junjie Xiong;Chen Yang;Ming Tang;Weijun Tong;Zuyuan He
Publication Year: 2020,Page(s):6870 - 6878
(5597 Kb)

Polarization Dynamics of Light Propagating in Bent Spun Birefringent Fiber
Yan V. Przhiyakovskiy;Nikolay I. Starostin;Sergey K. Morshnev;Aleksandr I. Sazonov
Publication Year: 2020,Page(s):6879 - 6885
(569 Kb)

Multimode Brillouin Generation in Bismuth-Doped Fiber Laser With Single- and Double-Frequency Spacing
Harith Ahmad;Muhammad Z. Samion;Azizuddin A. Kamely;Shiyi Wang;Yu Wang;Jayanta K. Sahu
Publication Year: 2020,Page(s):6886 - 6896
(5106 Kb)

Nonlinear Propagation in Optical Fibers With Gain Saturation and Gain Dispersion
Liang Dong
Publication Year: 2020,Page(s):6897 - 6904
(2826 Kb)

Polarization-Color Domain Walls in Fiber Ring Lasers
Ahmed Nady;Georges Semaan;Meriem Kemel;Mohamed Salhi;François Sanchez
Publication Year: 2020,Page(s):6905 - 6910
(5726 Kb)

Inter-Mode Forward Brillouin Scattering in Nanofibers
Min Cao;Liu Huang;Min Tang;Yuean Mi;Wei Jian;Wenhua Ren;Guobin Ren
Publication Year: 2020,Page(s):6911 - 6917
(2989 Kb)

Sculpting Light With Single-Multiwavelength Brillouin Generation in Bismuth Doped Fiber
Aleksandr I. Sazonov;Moshe Tur
Publication Year: 2020,Page(s):6918 - 6923
(2159 Kb)

Combination and Compression of Multiple Pulses With Same or Different Wavelengths
Jiayao Huang;Qian Li;Jiyun Jian;P. K. Alex Wai;Kaliyaperumal Nakkeeran
Publication Year: 2020,Page(s):6932 - 6938
(1426 Kb)

Excess Relative-Intensity-Noise Reduction in a Fiber Optic Gyroscope Using a Faraday Rotator Mirror
Yue Zheng;Hongjie Xu;Jingming Song;Lijun Li;Chunxi Zhang
Publication Year: 2020,Page(s):6939 - 6947
(1514 Kb)

Inter-Cross De-Modulated Refractive Index and Temperature Sensor by an Etched Multi-Core Fiber of a MZI Structure
Farhan Mumtaz;Yutang Dai;Muhammad Aqueel Ashraf
Publication Year: 2020,Page(s):6948 - 6953
Cited by: Papers (1)
(2502 Kb)

Quasi-Distributed Vibration Sensing Based on Weak Reflectors and STFT Demodulation
Daniel Leandro;Mengshi Zhu;Manuel López-Amo;Hideaki Murayama
Publication Year: 2020,Page(s):6954 - 6960
(3471 Kb)

Microwave Device Inspired by Fiber-Optic Extrinsic Fabry-Perot Interferometer: A Novel Ultra-Sensitive Sensing Platform
Chen Zhu;Rex E. Gerald;Jie Huang
Publication Year: 2020,Page(s):6961 - 6966
Cited by: Papers (1)
(1025 Kb)

Gain Spectrum Engineering in Slope-Assisted Dynamic Brillouin Optical Time-Domain Analysis
Cheng Feng;Hari Datta Bhatta;Jonathan Bohbot;Roy Davidi;Xin Lu;Thomas Schneider;Moshe Tur
Publication Year: 2020,Page(s):6967 - 6975
(1037 Kb)

A Thank You to All Our Reviewers
Publication Year: 2020,Page(s):6976 - 6977
(29 Kb)
# Table of Contents

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

(480 Kb)

**IEEE Transactions on Multimedia**

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

(188 Kb)

**Low-Light Image Enhancement With Semi-Decoupled Decomposition**

Shijie Hao; Xu Han; Yanrong Guo; Xin Xu; Meng Wang

Publication Year: 2020, Page(s): 3025 - 3038

Cited by: Papers (1)

(10842 Kb)

**Hierarchical Context Features Embedding for Object Detection**

Heqian Qiu; Hongliang Li; Qingbo Wu; Fanman Meng; Linfeng Xu; King Ng Nga; Hengcan Shi

Publication Year: 2020, Page(s): 3039 - 3050

Cited by: Papers (1)

(4485 Kb)

**A New Method and Benchmark for Detecting Co-Saliency Within a Single Image**

Hongkai Yu; Kang Zheng; Jianwu Fang; Hao Guo; Song Wang

Publication Year: 2020, Page(s): 3051 - 3063

(7843 Kb)

**Illumination-Adaptive Person Re-Identification**

Zelong Zeng; Zhixiang Wang; Zheng Wang; Yinqiang Zheng; Yung-Yu Chuang; Shin'ichi Satoh

Publication Year: 2020, Page(s): 3064 - 3074

Cited by: Papers (2)

(4089 Kb)

**Exploring Global and Local Linguistic Representations for Text-to-Image Synthesis**

Rulfan Li; Ning Wang; Fangxiang Feng; Guangwei Zhang; Xiaojie Wang

Publication Year: 2020, Page(s): 3075 - 3087

(4042 Kb)

**CI-GNN: Building a Category-Instance Graph for Zero-Shot Video Classification**

Junyu Gao; Changsheng Xu

Publication Year: 2020, Page(s): 3088 - 3100

(2950 Kb)

**Multi-Level Correlation Adversarial Hashing for Cross-Modal Retrieval**

Xinrong Ma; Tianzhu Zhang; Changsheng Xu

Publication Year: 2020, Page(s): 3101 - 3114

Cited by: Papers (1)

(4165 Kb)

**Using Cell Phone Pictures of Sheet Music To Retrieve MIDI Passages**

TJ Tsai; Daniel Yang; Mengyi Shan; Thitaree Tanprasert; Teerapat Jenrungrot

Publication Year: 2020, Page(s): 3115 - 3127

(1841 Kb)

**A Two-Stage Triplet Network Training Framework for Image Retrieval**

Weiqing Min; Shuhuan Mei; Zhuo Li; Shuqiang Jiang

Publication Year: 2020, Page(s): 3128 - 3138

(4116 Kb)

**Mobile Streaming of Live 360-Degree Videos**

Omar Eltobgy; Omar Arafa; Mohamed Hefeeda

Publication Year: 2020, Page(s): 3139 - 3152

Cited by: Papers (1)

(1716 Kb)

**DeepFacade: A Deep Learning Approach to Facade Parsing With Symmetric Loss**

Hantang Liu; Yinghao Xu; Jialiang Zhang; Jianke Zhu; Yang Li; Steven C. H. Hoi

Publication Year: 2020, Page(s): 3153 - 3165

Cited by: Papers (1)

(5542 Kb)
Adaptation-Oriented Feature Projection for One-Shot Action Recognition
Yixiong Zou; Yemin Shi; Daochen Shi; Yaowei Wang; Yongsheng Liang; Yonghong Tian
Publication Year: 2020, Page(s): 3166 - 3179
(3813 Kb)

Deep Fusion Feature Representation Learning With Hard Mining Center-Triplet Loss for Person Re-Identification
Cairong Zhao; Xinbi Lv; Zhang Zhang; Wangmeng Zuo; Jun Wu; Duoqian Miao
Publication Year: 2020, Page(s): 3180 - 3195
(6067 Kb)

Jing Yu; Weifeng Zhang; Yuhang Lu; Zengchang Qin; Yue Hu; Jianlong Tan; Qi Wu
Publication Year: 2020, Page(s): 3196 - 3209
(4032 Kb)

DeepQoE: A Multimodal Learning Framework for Video Quality of Experience (QoE) Prediction
Huazheng Zhang; Linsen Dong; Guanyu Gao; Han Hu; Yonggang Wen; Kyle Guan
Publication Year: 2020, Page(s): 3210 - 3223
Cited by: Papers (1)

Dual Convolutional LSTM Network for Referring Image Segmentation
Linwei Ye; Zhi Liu; Yang Wang
Publication Year: 2020, Page(s): 3224 - 3235
(5567 Kb)

Learning Non-Locally Regularized Compressed Sensing Network With Half-Quadratic Splitting
Yubao Sun; Ying Yang; Qingshan Liu; Jiwei Chen; Xiao-Tong Yuan; Guodong Guo
Publication Year: 2020, Page(s): 3236 - 3248
(7985 Kb)

IEEE Transactions on Multimedia
Publication Year: 2020, Page(s): C3 - C3
(26 Kb)
Oct-Dec 2020

**Guest Editorial: Special Section on Advances of Utility and Cloud Computing Technologies and Services**
Ching-Hsien Hsu;Manish Parashar;Omer Rana
Publication Year: 2020,Page(s):972 - 974
(142 Kb)

**Optimizing Information Leakage in Multicloud Storage Services**
Hao Zhuang;Rameez Rahman;Pan Hui;Karl Aberer
Publication Year: 2020,Page(s):975 - 988
Cited by: Papers (2)
(1358 Kb)

**Link-Aware Virtual Machine Placement for Cloud Services based on Service-Oriented Architecture**
Fan-Hsun Tseng;Yong-Ming Jheng;Li-Der Chou;Han-Chieh Chao;Victor C.M. Leung
Publication Year: 2020,Page(s):989 - 1002
Cited by: Papers (5)
(3286 Kb)

**Game Theoretical Analysis on Acceptance of a Cloud Data Access Control System Based on Reputation**
Lijun Gao;Zheng Yan;Laurence T. Yang
Publication Year: 2020,Page(s):1003 - 1017
Cited by: Papers (9)
(1942 Kb)

**Towards Pricing for Sensor-Cloud**
Chunsheng Zhu;Xiuhua Li;Victor C. M. Leung;Laurence T. Yang;Edith C.-H. Ngai;Lai Shu
Publication Year: 2020,Page(s):1018 - 1029
Cited by: Papers (18)
(1483 Kb)

**A Reinforcement Learning-Based Mixed Job Scheduler Scheme for Grid or IaaS Cloud**
Delong Cui;Zhiping Peng;Jianbin Xiong;Bo Xu;Weiwei Lin
Publication Year: 2020,Page(s):1030 - 1039
Cited by: Papers (2)
(1916 Kb)

**STAR: SLA-aware Autonomic Management of Cloud Resources**
Sukhpal Singh;Indveer Chana;Rajkumar Buyya
Publication Year: 2020,Page(s):1040 - 1053
Cited by: Papers (9)
(4150 Kb)

**Online Inter-Datacenter Service Migrations**
Nikos Tziritas;Samee U. Khan;Thanasis Loukopoulos;Spyros Lalis;Cheng-Zhong Xu;Keqin Li;Albert Y. Zomaya
Publication Year: 2020,Page(s):1054 - 1068
Cited by: Papers (5)
(1825 Kb)

**DSARP: Dependable Scheduling with Active Replica Placement for Workflow Applications in Cloud Computing**
Ming Tao;Kaoru Ota;Mianxiong Dong
Publication Year: 2020,Page(s):1069 - 1078
(1498 Kb)

**Performance-Based Pricing in Multi-Core Geo-Distributed Cloud Computing**
Dražen Lučanin;Ilia Pietri;Simon Holmbacka;Ivona Brandic;Johan Lilus;Rizos Sakellariou
Publication Year: 2020,Page(s):1079 - 1092
Cited by: Papers (1)
(1941 Kb)

**Dynamically Partitioning Workflow over Federated Clouds for Optimising the Monetary Cost and Handling Run-Time Failures**
Zhenyu Wen;Rawaa Qasha;Zequin Li;Rajiv Ranjan;Paul Watson;Alexander Romanovsky
Publication Year: 2020,Page(s):1093 - 1107
Cited by: Papers (2)
(853 Kb)

**Trustworthy Enhancement for Cloud Proxy based on Autonomic Computing**
Hui He;Weizhe Zhang;Chuan yi Liu;Honglei Sun
Publication Year: 2020,Page(s):1108 - 1121
Cited by: Papers (1)
(2863 Kb)

**Towards Network-Aware Service Composition in the Cloud**
Shangguang Wang;Ao Zhou;Fangchun Yang;Rong N. Chang
Publication Year: 2020,Page(s):1122 - 1134
Cited by: Papers (8)
(4385 Kb)

**Quantitative Modeling and Analytical Calculation of Elasticity in Cloud Computing**
Keqin Li
Publication Year: 2020,Page(s):1135 - 1148
Cited by: Papers (4)
(702 Kb)

**A Data Skew Oriented Reduce Placement Algorithm Based on Sampling**
Zhuo Tang;Wen Ma;Kenli Li;Keqin Li
Publication Year: 2020,Page(s):1149 - 1161
Cited by: Papers (6)
(1333 Kb)

Mohammad Shojaifar;Claudia Canali;Riccardo Lancellotti;Jemal Abawajy
Publication Year: 2020,Page(s):1162 - 1175
Cited by: Papers (9)
(752 Kb)
An Ancillary Services Model for Data Centers and Power Systems
Sahibzada Muhammad Ali; Muhammad Jawad; M. Usman S. Khan; Kashif Bilal; Jacob Glower; Scott C. Smith; Samee U. Khan; Keqin Li; Albert Y. Zomaya
Publication Year: 2020, Page(s): 1176 - 1188
Cited by: Papers (4)
(2765 Kb)

Bandwidth On-Demand for Multimedia Big Data Transfer Across Geo-Distributed Cloud Data Centers
Abdulsalam Yassine; Ali Asghar Nazari Shirehjini; Shervin Shirmohammadi
Publication Year: 2020, Page(s): 1189 - 1198
Cited by: Papers (10)
(2002 Kb)

Boafft: Distributed Deduplication for Big Data Storage in the Cloud
Shengmei Luo; Guangyan Zhang; Chengwen Wu; Samee U. Khan; Keqin Li
Publication Year: 2020, Page(s): 1199 - 1211
Cited by: Papers (7)
(1615 Kb)

Cost-Aware Multimedia Data Allocation for Heterogeneous Memory Using Genetic Algorithm in Cloud Computing
Keke Gai; Longfei Qiu; Hui Zhao; Meikang Qiu
Publication Year: 2020, Page(s): 1212 - 1222
Cited by: Papers (33)
(1777 Kb)

Quantitative Fault-Tolerance for Reliable Workflows on Heterogeneous IaaS Clouds
Guoqi Xie; Gang Zeng; Renfa Li; Keqin Li
Publication Year: 2020, Page(s): 1223 - 1236
Cited by: Papers (8)
(488 Kb)

Hybrid Tree-Rule Firewall for High Speed Data Transmission
Thawatchai Chomsiri; Xiangjian He; Priyadarsi Nanda; Zhiyuan Tan
Publication Year: 2020, Page(s): 1237 - 1249
Cited by: Papers (6)
(3351 Kb)

Integrating Mobile Display Energy Saving into Cloud-Based Video Streaming via Rate-Distortion-Display Energy Profiling
Qian Liu; Zhisheng Yan; Chang Wen Chen
Publication Year: 2020, Page(s): 1250 - 1263
(8624 Kb)

Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing
He Li; Kaoru Ota; Mianxiong Dong; Athanasios V. Vasilakos; Koji Nagano
Publication Year: 2020, Page(s): 1264 - 1273
Cited by: Papers (30)
(821 Kb)

Privacy Protection and Intrusion Avoidance for Cloudlet-Based Medical Data Sharing
Min Chen; Yongfeng Qian; Jing Chen; Kai Hwang; Shiwen Mao; Long Hu
Publication Year: 2020, Page(s): 1274 - 1283
Cited by: Papers (7)
(634 Kb)

Stochastic Workload Scheduling for Uncoordinated Datacenter Clouds with Multiple QoS Constraints
Yunliang Chen; Lizhe Wang; Xiaodao Chen; Rajiv Ranjan; Albert Y. Zomaya; Yuchen Zhou; Shiyan Hu
Publication Year: 2020, Page(s): 1284 - 1295
Cited by: Papers (1)
(1078 Kb)

On the Privacy of Matrix Masking-Based Verifiable (Outsourced) Computation
Liang Zhao; Liqun Chen
Publication Year: 2020, Page(s): 1296 - 1298
(155 Kb)

Comments on “Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption”
Kwangsu Lee
Publication Year: 2020, Page(s): 1299 - 1300
Cited by: Papers (1)
(143 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C4 (198 Kb)

IEEE Communications Society
Publication Year: 2020, Page(s): C2 - C2 (34 Kb)

Deep Reinforcement Learning for Collaborative Edge Computing in Vehicular Networks
Mushu Li; Jie Gao; Lian Zhao; Xuemin Shen
Publication Year: 2020, Page(s): C2 - C2 (2401 Kb)

QoS Prediction for Service Recommendation With Features Learning in Mobile Edge Computing Environment
Yuyu Yin; Zengxu Cao; Yueshen Xu; Honghao Gao; Rui Li; Zhida Mai
Publication Year: 2020, Page(s): 1122 - 1135 (1853 Kb)

Lightweight Deep Learning Based Intelligent Edge Surveillance Techniques
Yu Zhao; Yue Yin; Guan Gui
Publication Year: 2020, Page(s): 1146 - 1154 (1559 Kb)

Collaborative Learning of Communication Routes in Edge-Enabled Multi-Access Vehicular Environment
Celimus Wu; Zhi Liu; Fuqiang Liu; Tsutomu Yoshinaga; Yusheng Ji; Jie Li
Publication Year: 2020, Page(s): 1155 - 1165
Cited by: Papers (1) (1473 Kb)

Cooperative Edge Computing of Data Analytics for the Internet of Things
Apostolos Galanopoulos; Theodoros Salonidis; George Iosifidis
Publication Year: 2020, Page(s): 1166 - 1179 (1615 Kb)

Channel Coding Scheme for Relay Edge Computing Wireless Networks via Homomorphic Encryption and NOMA
Feng Hu; Bing Chen
Publication Year: 2020, Page(s): 1180 - 1192 (1114 Kb)

Rate Splitting on Mobile Edge Computing for UAV-Aided IoT Systems
Rui Han; Yongqing Wen; Lin Bai; Jianwei Liu; Jinho Choi
Publication Year: 2020, Page(s): 1193 - 1203 (1419 Kb)

Balancing Energy Consumption and Reputation Gain of UAV Scheduling in Edge Computing
Juan Zhang; Yulei Wu; Geyong Min; Fei Hao; Laizhong Cui
Publication Year: 2020, Page(s): 1204 - 1217 (2249 Kb)

On Understanding the Impact of RTT in the Mobile Network for Detecting the Rogue UAVs
Nilesh Chakraborty; Yao Chao; Chengwen Luo; Jianqiang Li; Pan Zying; Jie Chen; Yi Pan
Publication Year: 2020, Page(s): 1218 - 1229 (2502 Kb)

Intelligent Optimization of Availability and Communication Cost in Satellite-UAV Mobile Edge Caching System With Fault-Tolerant Codes
Shushi Gu; Ye Wang; Niannian Wang; Wen Wu
Publication Year: 2020, Page(s): 1230 - 1241 (1498 Kb)

Symbiotic Radio: Cognitive Backscattering Communications for Future Wireless Networks
Ying-Chang Liang; Qianqian Zhang; Erik G. Larsson; Geoffrey Ye Li
Publication Year: 2020, Page(s): 1242 - 1255 (960 Kb)
Benefits of Improper Gaussian Signaling in Interweave Cognitive Radio With Full and Partial CSI
Wafa Hedhly;Osama Amin;Mohamed-Slim Alouini
Publication Year: 2020,Page(s):1256 - 1268
Cited by: Papers (1)
(1202 Kb)

A Hybrid Model-Based and Data-Driven Approach to Spectrum Sharing in mmWave Cellular Networks
Hossein S. Ghadikolaei;Hadi Ghauch;Sabor Fodor;Mikael Skoglund;Carlo Fischione
Publication Year: 2020,Page(s):1269 - 1282
Cited by: Papers (1)
(1307 Kb)

Mohammad Reza Amini;Mohammed W. Baidas
Publication Year: 2020,Page(s):1283 - 1296
Cited by: Papers (1)
(1450 Kb)

A Distributed Channel Access Scheme for Vehicles in Multi-Agent V2I Systems
Thanh-Dat Le;Georges Kaddoum
Publication Year: 2020,Page(s):1297 - 1307
(1520 Kb)

Social-Aware Proactive Content Caching and Sharing in Multi-Access Edge Networks
Jizhe Zhou;Xing Zhang;Wenbo Wang
Publication Year: 2020,Page(s):1308 - 1319
(1102 Kb)

Vishnu Raj;Sheetal Kalyani
Publication Year: 2020,Page(s):1320 - 1334
Cited by: Papers (1)
(1946 Kb)

Deep Reinforcement Learning Control for Radar Detection and Tracking in Congested Spectral Environments
Charles E. Thornton;Mark A. Kozy;R. Michael Buehrer;Anthony F. Martone;Kelly D. Sherbondy
Publication Year: 2020,Page(s):1335 - 1349
(1463 Kb)

Leveraging Online Learning for CSS in Frugal IoT Network
Nancy Nayak;Vishnu Raj;Sheetal Kalyani
Publication Year: 2020,Page(s):1350 - 1364
(2517 Kb)

WIST ID—Deep Learning-Based Large Scale Wireless Standard Technology Identification
Sambit Behura;Subham Kedia;Shrishail M. Hiremath;Sarat Kumar Patra
Publication Year: 2020,Page(s):1365 - 1377
(2206 Kb)

IEEE Communications Society
Publication Year: 2020,Page(s):C3 - C3
(107 Kb)
Table of contents
Publication Year: 2020, Page(s): C1 - C1
(414 Kb)

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

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis
Xuan Chen; Yu Huang; Lie-Liang Yang; Miaowen Wen
Publication Year: 2020, Page(s): 168 - 183
(1669 Kb)

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference
Trang Ngoc Cao; Nikola Zlatanov; Phee Lep Yeoh; Jamie S. Evans
Publication Year: 2020, Page(s): 184 - 198
(1409 Kb)

Is Information in the Brain Represented in Continuous or Discrete Form?
James Tee; Desmond P. Taylor
Publication Year: 2020, Page(s): 199 - 209
(945 Kb)

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System
Lokendra Chouhan; Prabhat Kumar Sharma; Prabhat Kumar Upadhyay; Parul Garg; Neeraj Varshney
Publication Year: 2020, Page(s): 210 - 219
(952 Kb)

Capacities and Optimal Input Distributions for Particle-Intensity Channels
Nariman Farsad; William Chuang; Andrea Goldsmith; Christos Komninakis; Muriel Médard; Christopher Rose; Lieven Vandenberghe; Emily E. Wesel; Richard D. Wesel
Publication Year: 2020, Page(s): 220 - 232
(1654 Kb)

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions
Ching-Lun Tai; Ian F. Akyildiz
Publication Year: 2020, Page(s): 233 - 243
(928 Kb)

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis
Nithin V. Sabu; Neeraj Varshney; Abhishek K. Gupta
Publication Year: 2020, Page(s): 244 - 249
(698 Kb)

Special Issue on Advances in Artificial Intelligence and Mathematical Modelling for Epidemic Diseases and Healthcare Applications
Publication Year: 2020, Page(s): 250 - 251
(2448 Kb)

Open Call Communications Beyond Conventional Electromagnetism
Publication Year: 2020, Page(s): 252 - 252
(1296 Kb)

2020 Index IEEE Transactions on Molecular, Biological and Multi-Scale Communications Vol. 6
Publication Year: 2020, Page(s): 253 - 257
(338 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
(106 Kb)
Resilient Distributed Diffusion in Networks With Adversaries
Jiani Li; Waseem Abbas; Xenofon Koutsoukos
Publication Year: 2020, Page(s): 1 - 17
Cited by: Papers (1)
(4293 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 (2)
(2110 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li; Yaohua Liu; Zhi Tian; Qing Ling
Publication Year: 2020, Page(s): 18 - 34
(1518 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li; Yaohua Liu; Zhi Tian; Qing Ling
Publication Year: 2020, Page(s): 18 - 34
(1518 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li; Yaohua Liu; Zhi Tian; Qing Ling
Publication Year: 2020, Page(s): 18 - 34
(1518 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li; Yaohua Liu; Zhi Tian; Qing Ling
Publication Year: 2020, Page(s): 18 - 34
(1518 Kb)

Communication-Censored Linearized ADMM for Decentralized Consensus Optimization
Weiyu Li; Yaohua Liu; Zhi Tian; Qing Ling
Publication Year: 2020, Page(s): 18 - 34
(1518 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 Özgen
Publication Year: 2020, Page(s): 226 - 240
(3025 Kb)

Distributed Sensor Networks Based Shallow Subsurface Imaging and Infrastructure Monitoring
Fangyu Li;Maria Valero;Yifang Cheng;Tong Bai;WenZhan Song
Publication Year: 2020, Page(s): 241 - 250
Cited by: Papers (1)
(3046 Kb)

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

Graph Laplacian Mixture Model
Hermena Petric Maretic;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
Publication Year: 2020, Page(s): 300 - 315
Cited by: Papers (1)
(1331 Kb)

Multiplex Network Inference With Sparse Tensor Decomposition for Functional Connectivity
Gaétan 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 Meruzzi;Paolo Di Lorenzo;Sergio Barbarossa;Valerio Frascolla
Publication Year: 2020, Page(s): 342 - 356
Cited by: Papers (2)
(1980 Kb)

Clustering-Aware Graph Construction: A Joint Learning Perspective
Yuheng Jia;Hui Liu;Junhui Hou;Sam Kwong
Publication Year: 2020, Page(s): 357 - 370
Cited by: Papers (1)
(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. Jagannathan;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
Fiorian 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; Xinpeng 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; Qiuyu 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; Xinpeng 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; Seungyong 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-CHDF 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 Akkol
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
SiI 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; Jasmín Gao; Shikun Wang; José Bento; Stratis Ioannidis
Publication Year: 2020, Page(s): 667 - 683
(1607 Kb)

Multi-Slot Distributed Measurement Selection: A Sparsity Learning Approach
Qian Xia; Wei Wang; Rong Ran; Yi Gong; Zhaoyang Zhang
Publication Year: 2020, Page(s): 684 - 698
(1452 Kb)

Graph Learning for Spatiotemporal Signals With Long- and Short-Term Characterization
Yueliang Liu; Wenbin Guo; Kangyong You; Lei Zhao; Tao Peng; Wenbo Wang
Publication Year: 2020, Page(s): 699 - 713
(2211 Kb)

Convex Combination of Diffusion Strategies Over Networks
Danqi Jin; Jie Chen; Cédric Richard; Jingdong Chen; Ali H. Sayed
Publication Year: 2020, Page(s): 714 - 731
(5290 Kb)

Distributed State Estimation Under Random Parameters and Dynamic Quantizations Over Sensor Networks: A Dynamic Event-Based Approach
Shaoying Wang; Zidong Wang; Hongli Dong; Yun Chen
Publication Year: 2020, Page(s): 732 - 743
(1098 Kb)

Bandwidth-Constrained Decentralized Detection of an Unknown Vector Signal via Multisensor Fusion
Domenico Giunzio; S. Hamed Javadi; Abdolleza Mohammadi; Pierluigi Salvo Rossi
Publication Year: 2020, Page(s): 744 - 758
(1420 Kb)

EDICS: Transactions on Signal and Information Processing Over Networks
Publication Year: 2020, Page(s): C3 - C3
(52 Kb)
New Frontiers in IoT: Networking, Systems, Reliability, and Security Challenges
Saurabh Bagchi;Tarek F. Abdelzaher;Ramesh Govindan;Prashant Shenoy;Akanksha Atrey;Pradipta Ghosh;Ran Xu
Publication Year: 2020, Page(s): 11330 - 11346

Toward Automated Vehicle Teleoperation: Vision, Opportunities, and Challenges
Tao Zhang
Publication Year: 2020, Page(s): 11347 - 11354

Beamforming and Resource Allocation for Multiuser Full-Duplex Wireless-Powered Communications in IoT Networks
Derek Kwaku Pobi Asiedu;Sumaila Mahama;Changick Song;Dongwan Kim;Yoong-Jae Lee
Publication Year: 2020, Page(s): 11355 - 11370

Optimal Detection for Ambient Backscatter Communication Systems With Multiantenna Reader Under Complex Gaussian Illuminator
Qin Tao;Caijun Zhong;Xiaoming Chen;Hai Lin;Zhaoyang Zhang
Publication Year: 2020, Page(s): 11371 - 11383

Toward Privacy-Aware Task Allocation in Social Sensing-Based Edge Computing Systems
Daniel Zhang;Yue Ma;Xiaobo Sharon Hu;Dong Wang
Publication Year: 2020, Page(s): 11384 - 11400

DACIoT: Dynamic Access Control Framework for IoT Deployments
Ashraf Alkhresheh;Khalid Elgazzar;Hossam S. Hassanein
Publication Year: 2020, Page(s): 11401 - 11419

CalAuth: Context-Aware Implicit Authentication When the Screen Is Awake
Cong Wu;Kun He;Jing Chen;Ruiling Du;Yang Xiang
Publication Year: 2020, Page(s): 11420 - 11430

Accurate Graph Filtering in Wireless Sensor Networks
Leila Ben Saad;Baltasar Beferull-Lozano
Publication Year: 2020, Page(s): 11431 - 11445

Design and Operation of a Lightweight Educational Testbed for Internet-of-Things Applications
Mahmoud AbdelHafeez;Ali H. Ahmed;Mohamed AbdelRaheem
Publication Year: 2020, Page(s): 11446 - 11459

Toward Secure and Privacy-Preserving Distributed Deep Learning in Fog-Cloud Computing
Yiran Li;Hongwei Li;Guowen Xu;Tao Xiang;Xiaoming Huang;Rongxing Lu
Publication Year: 2020, Page(s): 11460 - 11472

Collaborative Social Internet of Things in Mobile Edge Networks
Chih-Hang Wang;Jian-Jhih Kuo;De-Nian Yang;Wen-Tsuen Chen
Publication Year: 2020, Page(s): 11473 - 11491

SitR: Sitting Posture Recognition Using RF Signals
Lin Feng;Ziyi Li;Chen Liu;Xiaojian Chen;Xiao Yin;Dingyi Fang
Publication Year: 2020, Page(s): 11492 - 11504

Joint Sensor Selection and Energy Allocation for Tasks-Driven Mobile Charging in Wireless Rechargeable Sensor Networks
Tao Wu;Panlong Yang;Haipeng Dai;Chaocan Xiang;Xunpeng Rao;Jun Huang;Tao Ma
Publication Year: 2020, Page(s): 11505 - 11523
Table of contents
Publication Year: 2020, Page(s): C1 - C4
(455 Kb)

IEEE Transactions on Green Communications and Networking
Publication Year: 2020, Page(s): C2 - C2
(72 Kb)

IEEE Transactions on Green Communications and Computing: New Research Scope
Daniel Kilper; John Thompson; Yan Zhang; Kaibin Huang
Publication Year: 2020, Page(s): 939 - 943
(256 Kb)

Guest Editorial: Special Issue on Energy Efficiency for Internet of Things
Michela Meo
Publication Year: 2020, Page(s): 944 - 945
(100 Kb)

A Lightweight Short-Term Photovoltaic Power Prediction for Edge Computing
Xiaomin Chang; Wei Li; Albert Y. Zomaya
Publication Year: 2020, Page(s): 946 - 955
(1194 Kb)

Energy-Efficient Optimal Admission Control for Body Area Networks
Mohammad Nekoui; Lichung Chu; Ali Eslami
Publication Year: 2020, Page(s): 956 - 972
(2467 Kb)

Matching Game With No-Regret Learning for IoT Energy-Efficient Associations With UAV
Safae Lhazmir; Omar Ait Ouahia; Abdellatif Kobbane; Jalel Ben-Othman
Publication Year: 2020, Page(s): 973 - 981
(846 Kb)

Multiuser Full-Duplex IoT Networks With Wireless-Powered Relaying: Performance Analysis and Energy Efficiency Optimization
Mahendra K. Shukla; Ha H. Nguyen; Om Jee Pandey
Publication Year: 2020, Page(s): 982 - 997
(1670 Kb)

Dibbendu Roy; Sourav Dutta; Arunashish Datta; Goutam Das
Publication Year: 2020, Page(s): 998 - 1009
Cited by: Papers (2)
(1336 Kb)

System Energy-Efficient Hybrid Beamforming for mmWave Multi-User Systems
Vu Nguyen Ha; Duy H. N. Nguyen; Jean-Francois Frigon
Publication Year: 2020, Page(s): 1010 - 1023
(1136 Kb)

Power Consumption and GoS Tradeoff in Cellular Mobile Networks With Base Station Sleeping and Related Performance Studies
Jingjin Wu; Eric W. M. Wong; Yin-Chi Chan; Moshe Zukerman
Publication Year: 2020, Page(s): 1024 - 1036
(1145 Kb)

Energy Efficiency Optimization for Distributed Antenna Systems With D2D Communications Under Channel Uncertainty
Chunlong He; Chu Tian; Chiya Zhang; Daquan Feng; Cunhua Pan; Fu-Chun Zheng
Publication Year: 2020, Page(s): 1037 - 1047
(1349 Kb)

Multi-Objective Energy Efficient Resource Allocation and User Association for In-Band Full Duplex Small-Cells
Sheyda Zarandi; Ata Khalili; Mehdi Rasti; Hina Tabassum
Publication Year: 2020, Page(s): 1048 - 1060
(1072 Kb)

Modeling the Impact of the MoreData Parameter for Wireless Power-Saving Protocols
Li Feng; Qinglin Zhao; Zhiqiu Shi; Zhenli Li; Yong Liang
Publication Year: 2020, Page(s): 1061 - 1071
(1216 Kb)
An Enhanced Methodology for Energy-Efficient Interdependent Source-Channel Coding for Wireless Sensor Networks
N. C. Resmi; Sonali Chouhan
Publication Year: 2020, Page(s): 1072 - 1080
(1437 Kb)

Energy Efficiency Maximization of Relay Aerial Robotic Networks
Muhammad I. Khalil
Publication Year: 2020, Page(s): 1081 - 1090
(1041 Kb)

Trajectory Learning, Clustering, and User Association for Dynamically Connectable UAV Base Stations
Yung-Shun Wang; Y.-W. Peter Hong; Wen-Tsuen Chen
Publication Year: 2020, Page(s): 1091 - 1105
(1149 Kb)

Power-Efficient Trajectory Adjustment and Temporal Routing for Multi-UAV Networks
Y.-W Peter Hong; Ray-Hsiang Cheng; Yu-Cheng Hsiao; Jang-Ping Sheu
Publication Year: 2020, Page(s): 1106 - 1119
(1724 Kb)

Evaluation of RF Energy Harvesting by Mobile D2D Nodes Within a Stochastic Field of Base Stations
Sachitha Kusaladharma; Chintha Tellambura; Zhang Zhang
Publication Year: 2020, Page(s): 1120 - 1129
(996 Kb)

Secrecy Outage Probability of Energy-Harvesting Cooperative NOMA Transmissions With Relay Selection
Abdelhamid Salem; Leila Musavian; Eduard A. Jorswieck; Sonia Aïssa
Publication Year: 2020, Page(s): 1130 - 1148
(1046 Kb)

Energy Harvesting in Unmanned Aerial Vehicle Networks With 3D Antenna Radiation Patterns
Esma Turgut; M. Cenk Gursoy; Ismail Guvenc
Publication Year: 2020, Page(s): 1149 - 1164
(1710 Kb)

Hanan Al-Tous; Imad Barhumi
Publication Year: 2020, Page(s): 1165 - 1173
(1430 Kb)

Energy-Aware Scheduling for Broadcast Erasure Channels With Two Energy Harvesting Receivers
Navid Reyhanian; Behrouz Maham
Publication Year: 2020, Page(s): 1174 - 1187
Cited by: Papers (1)
(1145 Kb)

2020 Index IEEE Transactions on Green Communications and Networking Vol. 4
Publication Year: 2020, Page(s): 1 - 19
(445 Kb)

IEEE Communications Society Information
Publication Year: 2020, Page(s): C3 - C3
(107 Kb)
Guest Editorial Ophthalmic Image Analysis and Informatics
Publication Year: 2020, Page(s): 3335 - 3337
(247 Kb)

Machine Learning Techniques for Ophthalmic Data Processing: A Review
Mhd Hasan Sarhan; M. Ali Nasser; Daniel Zapp; Mathias Maier; Chris P. Lohmann; Nassir Navab; Abouzar Eslami
Publication Year: 2020, Page(s): 3338 - 3350
Cited by: Papers (1)
(2845 Kb)

How to Extract More Information With Less Burden: Fundus Image Classification and Retinal Disease Localization With Ophthalmologist Intervention
Qier Meng; Yohei Hashimoto; Shin’ichi Satoh
Publication Year: 2020, Page(s): 3351 - 3361 (5804 Kb)

REMPE: Registration of Retinal Images Through Eye Modelling and Pose Estimation
Carlos Hernandez-Matas; Xenophon Zabulis; Antonis A. Argyros
Publication Year: 2020, Page(s): 3362 - 3373
Cited by: Papers (1)
(4554 Kb)

Dehaze of Cataractous Retinal Images Using an Unpaired Generative Adversarial Network
Yuhao Luo; Kun Chen; Lei Liu; Jicheng Liu; Jianbo Mao; Genjie Ke; Mingzhai Sun
Publication Year: 2020, Page(s): 3374 - 3383
Cited by: Papers (1)
(2833 Kb)

Hard Attention Net for Automatic Retinal Vessel Segmentation
Dongyi Wang; Ayman Haytham; Jessica Pottenburgh; Osamah Saeed; Yang Tao
Publication Year: 2020, Page(s): 3384 - 3396
Cited by: Papers (1)
(5529 Kb)

Simultaneous Diagnosis of Severity and Features of Diabetic Retinopathy in Fundus Photography Using Deep Learning
Juan Wang; Yujing Bai; Bin Xia
Publication Year: 2020, Page(s): 3397 - 3407
Cited by: Papers (1)
(2381 Kb)
Automatic Segmentation and Visualization of Choroid in OCT with Knowledge Infused Deep Learning
Huihong Zhang; Jianlong Yang; Kang Zhou; Fei Li; Yan Hu; Yitian Zhao; Ce Zheng; Xulan Zhang; Jiang Liu
Publication Year: 2020, Page(s): 3408 - 3420
Cited by: Papers (1) (8988 Kb)

Yasmeen George; Bhavna J. Antony; Hiroshi Ishikawa; Gadi Wollstein; Joel S. Schuman; Rahil Garnavi
Publication Year: 2020, Page(s): 3421 - 3430
Cited by: Papers (1) (4653 Kb)

UD-MIL: Uncertainty-Driven Deep Multiple Instance Learning for OCT Image Classification
Xi Wang; Fangyao Tang; Hao Chen; Luyang Luo; Ziqi Tang; An-Ran Ran; Carol Y. Cheung; Pheng-Ann Heng
Publication Year: 2020, Page(s): 3431 - 3442
Cited by: Papers (2) (3440 Kb)

MS-CAM: Multi-Scale Class Activation Maps for Weakly-Supervised Segmentation of Geographic Atrophy Lesions in SD-OCT Images
Xiao Ma; Zexuan Ji; Sijie Ni; Theodore Leng; Daniel L. Rubin; Qiang Chen
Publication Year: 2020, Page(s): 3443 - 3455
Cited by: Papers (1) (5914 Kb)

End-to-End Deep Learning Model for Predicting Treatment Requirements in Neovascular AMD From Longitudinal Retinal OCT Imaging
David Romo-Bucheli; Ursula Schmidt Erfurth; Hrvoje Bogunovic
Publication Year: 2020, Page(s): 3456 - 3465
Cited by: Papers (1) (4396 Kb)

3D Retinal Vessel Density Mapping With OCT-Angiography
Mona Sharifi Sarabi; Maziyar M. Khandari; Jiong Zhang; Sam Kushner-Lenhoff; Jin Kyu Gahn; Yuchuan Qiao; Amir H. Kashani; Yonggang Shi
Publication Year: 2020, Page(s): 3466 - 3479
Cited by: Papers (1) (6793 Kb)

Cooperative Low-Rank Models for Removing Stripe Noise From OCTA Images
Xiyin Wu; Dongxu Gao; Davide Borroni; Savita Madhusudhan; Zhong Jin; Yalin Zheng
Publication Year: 2020, Page(s): 3480 - 3490
Cited by: Papers (1) (9703 Kb)

Tear Film Classification in Interferometry Eye Images Using Phylogenetic Diversity Indexes and Ripley’s K Function
Luana Batista da Cruz; Johnathan Carvalho Souza; Anselmo Cardoso de Paiva; João Dallyson Sousa de Almeida; Geraldo Braz Junior; Kelson Rômulo Teixeira Ares; Aristóteles Corrêa Silva; MarceloGattass
Publication Year: 2020, Page(s): 3491 - 3498
Cited by: Papers (1) (1147 Kb)

Visual Field Estimation by Probabilistic Classification
Brian Chesley; Dennis L. Barbour
Publication Year: 2020, Page(s): 3499 - 3506
Cited by: Papers (1) (1777 Kb)

ELEMENT: Multi-Modal Retinal Vessel Segmentation Based on a Coupled Region Growing and Machine Learning Approach
Eric O. Rodrigues; Aura Conci; Panos Liatsis
Publication Year: 2020, Page(s): 3507 - 3519
Cited by: Papers (1) (3921 Kb)

Spatially Aware Dense-LinkNet Based Regression Improves Fluorescent Cell Detection in Adaptive Optics Ophthalmic Images
Jianfei Liu; Yoo-Jean Han; Tao Liu; Nancy Aquilera; Johnny Tam
Publication Year: 2020, Page(s): 3520 - 3528
Cited by: Papers (1) (2907 Kb)

Severity and Consolidation Quantification of COVID-19 From CT Images Using Deep Learning Based on Hybrid Weak Labels
Dufan Wu; Kuang Gong; Chiara Daniela Arru; Fatemeh Homayounieh; Bernardo Bizzo; Varun Buch; Hui Ren; Kyungsang Kim; Nir Neumark; Pengcheng Xu; Zhiyuan Liu; Wei Fang; Nuobei Xie; Won Young Tak; Soo Young Park; Yu Rim Lee; Min Kyu Kang; Jung Gil Park; Alessandro Carriero; Luca Saba; Mahsa Masjedi; Hamidreza Talar; Rosa Babaei; Hadi Karimi Mohb; Shadi Ebrahimian; Ittai Dayan; Mannudeep K. Kaira; Quanzheng Li
Publication Year: 2020, Page(s): 3529 - 3538 (2293 Kb)

MS$^3$Lungs-Sys: A Deep Learning System for Multi-Class Lung Pneumonia Screening From CT Imaging
Xuelin Qian; Huazhu Fu; Weiya Shi; Tao Chen; Yanwei Fu; Fei Shan; Xiangyang Xue
Publication Year: 2020, Page(s): 3539 - 3550 (3870 Kb)

A Novel Intelligent Computational Approach to Model Epidemiological Trends and Assess the Impact of Non-Pharmacological Interventions for COVID-19
Jinchang Ren; Yijun Yan; Huimin Zhao; Ping Ma; Jaime Zabalza; Zain Hussain; Shaoming Luo; Qingyun Dai; Sophia Zhao; Azia Sheikh; Amir Hussain; Huakan Li
Publication Year: 2020, Page(s): 3551 - 3563 (4947 Kb)

A Privacy-Preserving Mobile and Fog Computing Framework to Trace and Prevent COVID-19 Community Transmission
Md Whaiduzzaman; Md. Razon Hossain; Ahmedur Rahman Shovon; Shanto Roy; Aron Laszka; Rajkumar Buyya; Alistair Barros
Publication Year: 2020, Page(s): 3564 - 3575 (2841 Kb)

A Deep Learning Prognosis Model Help Alert for COVID-19 Patients at High-Risk of Death: A Multi-Center Study
Lingwei Meng; Di Dong; Liang Li; Meng Niu; Yan Bai; Meiyun Wang; Xiaoming Qiu; Yunfei Zha; Jiie Tian
Publication Year: 2020, Page(s): 3576 - 3584 (4116 Kb)

Classification of Severe and Critical Covid-19 Using Deep Learning and Radiomics
Cong Li; Di Dong; Liang Li; Wei Gong; Xiaohu Li; Yan Bai; Meiyun Wang; Zhenhua Hu; Yunfei Zha; Jiie Tian
Publication Year: 2020, Page(s): 3585 - 3594 (2321 Kb)
COVIDGR Dataset and COVID-SDNet Methodology for Predicting COVID-19 Based on Chest X-Ray Images
S. Tabik; A. Gómez-Ríos; J. L. Martín-Rodríguez; J. Sevillano-García; M. Rey-Area; D. Charte; E. Guirado; J. L. Suárez; J. Luengo; M. A. Valero-González; P. García-Villanova; E. Olmedo-Sánchez; F. Herrera
Publication Year: 2020, Page(s): 3595 - 3605
(4181 Kb)

Long Short-Term Memory Networks for Unconstrained Sleep Stage Classification Using Polyvinylidene Fluoride Film Sensor
Sang Ho Choi; Hyun Bin Kwon; Hyung Won Jin; Heenam Yoon; Mi Hyun Lee; Yu Jin Lee; Kwang Suk Park
Publication Year: 2020, Page(s): 3606 - 3615
Cited by: Papers (1)
(3100 Kb)

Improved 3D Catheter Shape Estimation Using Ultrasound Imaging for Endovascular Navigation: A Further Study
Fang Chen; Jia Liu; Xinran Zhang; Daoqiang Zhang; Hongen Liao
Publication Year: 2020, Page(s): 3616 - 3629
(6094 Kb)

miRTMC: A miRNA Target Prediction Method Based on Matrix Completion Algorithm
Hui Jiang; Mengyun Yang; Xiang Chen; Min Li; Yaohang Li; Jianxin Wang
Publication Year: 2020, Page(s): 3630 - 3641
(1657 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)
# Table of Contents

**IEEE Communications Society**

- **Publication Year:** 2020, Page(s): C1 - C1  
  (129 Kb)

**Data Rate-Based Grouping to Resolve Performance Anomaly of Multi-Rate IEEE 802.11ah IoT Networks**  
Miriyala Mahesh; Badarla Sri Pavan; V. P. Harigovindan  
Publication Year: 2020, Page(s): 166 - 170  
(954 Kb)

**Scheduling Protocol for Throughput Maximization in Borrowing-Aided Energy Harvesting System**  
G. Karthik Reddy; Deepak Mishra; L. Nirmala Devi  
Publication Year: 2020, Page(s): 171 - 174  
(565 Kb)

**Adaptive Offline and Online Similarity-Based Caching**  
Jizhe Zhou; Osvaldo Simeone; Xing Zhang; Wenbo Wang  
Publication Year: 2020, Page(s): 175 - 179  
(564 Kb)

**Centralized Versus Heuristic-Based Distributed Channel Allocation to Minimize Packet Transmission Delay for Multiband Relay Networks**  
Bushra Mughal; Zubair Md. Fadlullah; Salama Iikki  
Publication Year: 2020, Page(s): 180 - 184  
(756 Kb)

**Data Trading with a Monopoly Social Network Outcomes Are Mostly Privacy Welfare Damaging**  
Ranjan Pal; Junhui Li; Yixuan Wang; Mingyan Liu; Swades De; Jon Crowcroft  
Publication Year: 2020, Page(s): 185 - 189  
(416 Kb)

**Multi-Robot Association-Path Planning in Millimeter-Wave Industrial Scenarios**  
Cristian Tatino; Nikolaos Pappas; Di Yuan  
Publication Year: 2020, Page(s): 190 - 194  
(760 Kb)

**PageRank-Based Multi-Hop Computation Offloading in D2D Networks**  
Wenhao Fan; Desheng Teng; Fan Wu; Yuan'an Liu  
Publication Year: 2020, Page(s): 195 - 198  
(499 Kb)

**Faking Elephant Flows on the Count Min Sketch**  
Josu Murua; Pedro Reviriego  
Publication Year: 2020, Page(s): 199 - 202  
(1365 Kb)

**On the Interplay Between Energy and Memory Constraints in Optimized UAV Communications**  
Giovanni Iacovelli; Pietro Boccadoro; Luigi Alfredo Grieco  
Publication Year: 2020, Page(s): 203 - 206  
(594 Kb)

**Safety Score as an Evaluation Metric for Machine Learning Models of Security Applications**  
Tara Salman; Ali Ghubaish; Devrim Unal; Raj Jain  
Publication Year: 2020, Page(s): 207 - 211  
(743 Kb)

**Light-Weight Platform for Attack Validation in LTE Network**  
Wei Qiang; Hai Li  
Publication Year: 2020, Page(s): 212 - 215  
(1033 Kb)

**IEEE Networking Letters Author Guidelines**  
Publication Year: 2020, Page(s): C3 - C3  
(138 Kb)
Latency-Constrained Cost-Minimized Request Allocation for Geo-Distributed Cloud Services
Xinping Xu; Wenxin Li; Heng Qi; Junxiao Wang; Keqiu Li
Publication Year: 2020, Page(s): 125 - 132
(1102 KB)

Analysis of UAV Communications in Cell-Free Massive MIMO Systems
Carmen D’Andrea; Adrian Garcia-Rodriguez; Giovanni Geraci; Lorenzo Galati Giordano; Stefano Buzzi
Publication Year: 2020, Page(s): 133 - 147
(4110 KB)

An End-to-End Performance Analysis for Service Chaining in a Virtualized Network
Emmanuel Fountoulakis; Qi Liao; Nikolaos Pappas
Publication Year: 2020, Page(s): 148 - 163
(2731 KB)

Ergodic Sum Rate Analysis of UAV-Based Relay Networks With Mixed RF-FSO Channels
Hedieh Ajam; Marzieh Najafi; Vahid Jamali; Robert Schober
Publication Year: 2020, Page(s): 164 - 178
(1429 KB)

A Survey of NOMA: Current Status and Open Research Challenges
Behrooz Makki; Krishna Chitti; Ali Behravan; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 179 - 189
(1600 KB)

A Game-Theoretic Analysis of Shared/Buy-in Computing Systems
Zhenpeng Shi; Azer Bestavros; Ariel Orda; David Starobinski
Publication Year: 2020, Page(s): 190 - 204
(1252 KB)

Joint Offloading and Charge Cost Minimization in Mobile Edge Computing
Kehao Wang; Zhihao Hu; Qingsong Ai; Yi Zhong; Jihong Yu; Pan Zhou; Lin Chen; Hyundong Shin
Publication Year: 2020, Page(s): 205 - 216
(1085 KB)

Complex-Valued Neural Networks for Noncoherent Demodulation
Paul E. Gordan; Nurgün Erdöl; Hanqi Zhuang
Publication Year: 2020, Page(s): 217 - 225
(1499 KB)
A Game-Theoretic Approach for Non-Cooperative Load Balancing Among Competing Cloudlets
Souvag Mondal; Goutam Das; Elaine Wong
Publication Year: 2020, Page(s): 226 - 241
(1827 Kb)

Compressed Sensing Based Non-Orthogonal Pilot Designs for Multi-Antenna Grant-Free Access Systems
Ayon Quayum; Haiang Minn
Publication Year: 2020, Page(s): 242 - 262
(2949 Kb)

Coverage Enhancement for NLOS mmWave Links Using Passive Reflectors
Wahab Khawaja; Ozgur Ozdemir; Yavuz Yapici; Fatih Erden; Ismail Guvenç
Publication Year: 2020, Page(s): 263 - 281
Cited by: Papers (5)
(2901 Kb)

A Sidechain-Based Decentralized Authentication Scheme via Optimized Two-Way Peg Protocol for Smart Community
Min Li; Helen Tang; Ahmed Refaey Hussein; Xianbin Wang
Publication Year: 2020, Page(s): 282 - 292
Cited by: Papers (1)
(2569 Kb)

Optimal Scheduling of Content Caching Subject to Deadline
Ghatour Ahani; Di Yuan
Publication Year: 2020, Page(s): 293 - 307
(1484 Kb)

Computational Power Evaluation for Energy-Constrained Wireless Communications Systems
Maryam Tariq; Arafat Al-Dweik; Baker Mohammad; Hani Saleh; Thanos Stouratis
Publication Year: 2020, Page(s): 308 - 319
Cited by: Papers (1)
(1781 Kb)

Deep Learning for Fading Channel Prediction
Wei Jiang; Hans Dieter Schotten
Publication Year: 2020, Page(s): 320 - 332
Cited by: Papers (3)
(1559 Kb)

Transformation of Binary Linear Block Codes to Polar Codes With Dynamic Frozen
Chien-Ying Lin; Yu-Chih Huang; Shin-Lin Shieh; Po-Ning Chen
Publication Year: 2020, Page(s): 333 - 341
(950 Kb)

Sum of Fisher-Snedecor F Random Variables and Its Applications
Hongyang Du; Jiayi Zhang; Julian Cheng; Bo Ai
Publication Year: 2020, Page(s): 342 - 356
Cited by: Papers (2)
(1411 Kb)

NFV/SDN Enabled Architecture for Efficient Adaptive Management of Renewable and Non-Renewable Energy
Christian Tipantufa; Xavier Hesselbach
Publication Year: 2020, Page(s): 357 - 380
Cited by: Papers (2)
(4334 Kb)

Information Rates on a Symbol-Asynchronous Multi-Access Channel
Salman A. Khan; Jan Bajcsy
Publication Year: 2020, Page(s): 381 - 385
(2227 Kb)

Cellular-V2X Communications With Weighted-Power-Based Mode Selection
Xiaoli Xu; Yong Zeng; Yong Liang Guan; Yonghui Li
Publication Year: 2020, Page(s): 386 - 400
(1262 Kb)

Non-Cooperative Low-Complexity Detection Approach for FHSS-GFSK Drone Control Signals
Dan Mototolea; Roua Youssef; Emanuel Radoi; Ioan Nicolaescu
Publication Year: 2020, Page(s): 401 - 412
(1406 Kb)

Physical-Layer Security Enhancement via Relay-Aided D2D Communications Underlaying Cellular Networks
Jules M. Moualeu; Telex M. N. Ngatched
Publication Year: 2020, Page(s): 413 - 427
(1230 Kb)

Joint Power Allocation for NOMA-Based Diamond Relay Networks With and Without Cooperation
Bo-Ying Huang; Yinman Lee; Sok-Ian Sou
Publication Year: 2020, Page(s): 428 - 443
Cited by: Papers (1)
(2263 Kb)

Motion-Based Routing and Transmission Power Control in Wireless Body Area Networks
Garrett Newell; Gustavo Vejarano
Publication Year: 2020, Page(s): 444 - 461
Cited by: Papers (1)
(2335 Kb)

Performance Analysis of a Multicarrier Spread Spectrum System in Doubly Dispersive Channels With Emphasis on HF Communications
Stephen Andrew Laraway; Behrouz Farhang-Boroujeny
Publication Year: 2020, Page(s): 462 - 476
(1504 Kb)

On the Performance of Dual-Hop Systems Over Mixed FSO/mmWave Fading Channels
Yan Zhang; Jiayi Zhang; Liang Yang; Bo Ai; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 477 - 489
Cited by: Papers (1)
(1451 Kb)

Latency-Aware Offloading in Integrated Satellite Terrestrial Networks
Wiem Abderrahim; Osama Amin; Mohamed-Slim Alouini; Basem Shihada
Publication Year: 2020, Page(s): 490 - 500
(1539 Kb)

Channel Hardening in Massive MIMO: Model Parameters and Experimental Assessment
Sara Gunnarsson; Jose Flordelis; Liesbet Van Der Perre; Fredrik Tufvesson
Publication Year: 2020, Page(s): 501 - 512
Cited by: Papers (1)
(2153 Kb)
Hybrid NOMA and ZF Pre-Coding Transmission for Multi-Cell VLC Networks
Mahmoud Wafik Eltokhey;Mohammad Ali Khalighi;Abdallah S. Ghazy;Steve Hranilovic
Publication Year: 2020, Page(s): 646
Cited by: Papers (3) (1576 Kb)

Virtualization in Programmable Data Plane: A Survey and Open Challenges
Sol Han; Seokwon Jang; Hongrok Choi; Hochan Lee; Sangheon Pack
Publication Year: 2020, Page(s): 527 - 534 (1217 Kb)

Learning-Assisted Eavesdropping and Symbol-Level Precoding Countermeasures for Downlink MU-MISO Systems
Abderrahmane Mayouche; Danilo Spano; Christos G. Tsinos; Symeon Chatzinotas; Björn Ottersten
Publication Year: 2020, Page(s): 535 - 549 (1896 Kb)

Amplitude-Coherent Detection for Optical Wireless Communications: Opportunities and Limitations
Mohammad A. Al-Jarrah; Arafat Al-Dweik; Ki-Hong Park; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 550 - 562 (1150 Kb)
Cited by: Papers (4)

Design and Convergence Analysis of an IIC-Based BICM-ID Receiver for FBMC-QAM Systems
Sumaila Mahama; Yahya Jasim Harbi; Alister G. Burr; David Grace
Publication Year: 2020, Page(s): 563 - 577 (2230 Kb)

Traffic Offloading for Content Distribution Assisted With Device-to-Device Communications
Wei Song; Haoru Xing
Publication Year: 2020, Page(s): 578 - 592 (1488 Kb)

Incidents Information Sharing Platform for Distributed Attack Detection
Konstantina Fotiadou; Terpsichori-Helen Velivassaki; Artemis Voulkidis; Konstantinos Railis; Panagiotis Trakadas; Theodore Zahariadis
Publication Year: 2020, Page(s): 593 - 605 (2282 Kb)
Cited by: Papers (2)

A Tensor Based Framework for Multi-Domain Communication Systems
Adithya Venugopal; Harry Leib
Publication Year: 2020, Page(s): 606 - 633 (2009 Kb)

HierTrain: Fast Hierarchical Edge AI Learning With Hybrid Parallelism in Mobile-Edge-Cloud Computing
Deyin Liu; Xu Chen; Zhi Zhou; Qing Ling
Publication Year: 2020, Page(s): 634 - 645 (1453 Kb)
Cited by: Papers (1)

Decoding Rate-Compatible 5G-LDPC Codes With Coarse Quantization Using the Information Bottleneck Method
Maximilian Stark; Linfang Wang; Gerhard Bauch; Richard D. Wesel
Publication Year: 2020, Page(s): 646 - 660 (2067 Kb)
Cited by: Papers (2)

Intelligent Reflecting Surface-Assisted Multi-User MISO Communication: Channel Estimation and Beamforming Design
Qurrat-Ul-Ain Nadeem; Hibatallah Alwazani; Abia Kammoun; Anas Chaaban; Mérouve Debba; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 661 - 680 (1798 Kb)
Cited by: Papers (8)

Optimum Equivalent Loading in Multi-Dimensional Transmission
John M. Cioffi; Peter S. Chow; Kenneth J. Kerpez
Publication Year: 2020, Page(s): 681 - 699 (1491 Kb)

Experiment and Availability Analytical Model of Cloud Computing System Based on Backup Resource Sharing and Probabilistic Protection Guarantee
Takehiro Sato; Fujun He; Eiji Oki; Takashi Kurimoto; Shigeo Urushidani
Publication Year: 2020, Page(s): 700 - 712 (1877 Kb)

A PHY Layer Security Analysis of a Hybrid High Throughput Satellite With an Optical Feeder Link
Elmedhi Illi; Faissal El Bouanani; Fouad Ayoub; Mohamed-Slim Alouini
Publication Year: 2020, Page(s): 713 - 731 (2018 Kb)

Cognitive GFDM Full-Duplex Radios With RF Impairments and ACI Constraints
Amirhossein Mohammadian; Chitha Tellambura
Publication Year: 2020, Page(s): 732 - 749 (2387 Kb)

Bit Error Probability for Large Intelligent Surfaces Under Double-Nakagami Fading Channels
Ricardo Coelho Ferreira; Michelle S. P. Facina; Felipe A. P. De Figueiredo; Gustavo Faidenraich; Eduardo Rodrigues De Lima
Publication Year: 2020, Page(s): 750 - 759 (1570 Kb)

Channel Characterization and Modeling for Optical Wireless Body-Area Networks
Oussama Haddad; Mohammad-Ali Khalighi; Stanislav Zvanovec; Mouloud Adel
Publication Year: 2020, Page(s): 760 - 776 (2998 Kb)
Cited by: Papers (3)

Wireless Traffic Usage Forecasting Using Real Enterprise Network Data: Analysis and Methods
Su P. Sone; Janne J. Lehtomäki; Zabeer Khan
Publication Year: 2020, Page(s): 777 - 797 (3693 Kb)

Datasets
Reconfigurable Intelligent Surfaces vs. Relaying: Differences, Similarities, and Performance Comparison
Marco Di Renzo; Konstantinos Ntontin; Jiun Song; Fadil H. Danafane; Xuewen Qian; Fotis Lazarakis; Julien De Rosny; Dinh-Thuy Phan-Huy; Osvaldo Simeone; Rui Zhang; Meroaune Debbah; Geoffrey Lerosey; Mathias Fink; Sergei Tytrekov; Shlomo Shamai
Publication Year: 2020, Page(s): 798 - 807 (1062 Kb)
Cited by: Papers (11)
A High-Precision Positioning Scheme Under Non-Point Visible Transmitters
Hongxiu Zhao;Jintao Wang;Xun Zhang;Bastien Béchadergue
Publication Year: 2020, Page(s): 1131 - 1139
(1314 Kb)

Polarization-Based Reconfigurable Tags for Robust Ambient Backscatter Communications
R. Fara;D.-T. Phan-Huy;A. Ouir;Y. Kokar;J.-C. Prévotet;M. Hélard;M. Di Renzo;J. De Rosny
Publication Year: 2020, Page(s): 1140 - 1152
Cited by: Papers (2)
(4927 Kb)

Performance Analysis of Energy Beamforming WPCN Links With Channel Estimation Errors
Danyang Wang;Chintha Tellambura
Publication Year: 2020, Page(s): 1153 - 1170
(1337 Kb)

Routing Efficiency of Infrastructureless Networks: A Comparative Analysis
Suleyman Kondakci
Publication Year: 2020, Page(s): 1171 - 1184
(2495 Kb)

How Much do Hardware Imperfections Affect the Performance of Reconfigurable Intelligent Surface-Assisted Systems?
Alexandros–Apostolos A. Boulogeorgos;Angeliki Alexiou
Publication Year: 2020, Page(s): 1185 - 1195
Cited by: Papers (1)
(1531 Kb)

A Fast Failure Recovery Scheme for Fibbing Networks
Steven S. W. Lee;Kwan-Yee Chan;Ting-Shan Wong;Bo-Xian Xiao
Publication Year: 2020, Page(s): 1196 - 1212
(5244 Kb)

The Meta Distributions of the SIR/SNR and Data Rate in Coexisting Sub-6GHz and Millimeter-Wave Cellular Networks
Hazem Ibrahim;Hina Tabassum;Uyen Trang Nguyen
Publication Year: 2020, Page(s): 1213 - 1229
Cited by: Papers (1)
(1271 Kb)

Joint Video Caching and Processing for Multi-Bitrate Videos in Ultra-Dense HetNets
Ticao Zhang;Shiwen Mao
Publication Year: 2020, Page(s): 1230 - 1243
(981 Kb)

On Multiple-Access in Queue-Length Sensitive Systems
Daewon Seo;Avhishek Chatterjee;Lav R. Varshney
Publication Year: 2020, Page(s): 1244 - 1255
(516 Kb)

Intelligent Reflecting Surfaces With Spatial Modulation: An Electromagnetic Perspective
Okan Yurduseven;Stylianos D. Assiminois;Michail Matthaiou
Publication Year: 2020, Page(s): 1256 - 1266
(3217 Kb)

PIBES - A Competing-Flow-Aware Protocol for Real-Time Video Applications
Lioba Heimbach;Lingfeng Guo;Rudolf K. H. Ngan;Jack Y. B. Lee
Publication Year: 2020, Page(s): 1267 - 1277
(2824 Kb)

Low-Complexity Vector Quantized Compressed Sensing via Deep Neural Networks
Markus Leinonen;Marian Codreanu
Publication Year: 2020, Page(s): 1278 - 1294
(1190 Kb)

Throughput and Delay Analysis of IEEE 802.11-Based Tree-Topology Networks
Takeshi Kanematsu;Yin Wan;Kosuke Sanada;Zhetao Li;Tingrui Pei;Young-June Choi;Kien Nguyen;Hiroo Sekiya
Publication Year: 2020, Page(s): 1295 - 1305
(1415 Kb)

Power Scaling Laws and Near-Field Behaviors of Massive MIMO and Intelligent Reflecting Surfaces
Emil Björnson;Luca Sanguinetti
Publication Year: 2020, Page(s): 1306 - 1324
Cited by: Papers (5)
(1547 Kb)

Hamid Hosseinioniar;Maite Brandi-Pearce
Publication Year: 2020, Page(s): 1325 - 1335
(1547 Kb)

Channel Estimation Techniques for Millimeter-Wave Communication Systems: Achievements and Challenges
Kais Hassan;Mohammad Masarra;Marie Zwingelstein;Iyad Dayoub
Publication Year: 2020, Page(s): 1336 - 1363
(3653 Kb)

Hybrid SPAD/PD Receiver for Reliable Free-Space Optical Communication
Shenjie Huang;Majid Safari
Publication Year: 2020, Page(s): 1364 - 1373
(1227 Kb)

On Integrated Access and Backhaul Networks: Current Status and Potentials
Charitha Madapatha;Behroz Makki;Chao Fang;Omer Teyeb;Erik Dahlman;Mohamed-Slim Alouini;Tommy Svensson
Publication Year: 2020, Page(s): 1374 - 1389
Cited by: Papers (1)
(2321 Kb)

Carrier Aggregation in Satellite Communications: Impact and Performance Study
Mirza Golam Kibria;Eva Lagunas;Nicola Maturo;Hayder Al-Hraishawi;Symeon Chatzinotas
Publication Year: 2020, Page(s): 1390 - 1402
Cited by: Papers (1)
(1688 Kb)

Performance Analysis and Resource Allocations for a WPCN With a New Nonlinear Energy Harvester Model
Danyang Wang;Fatemeh Rezaei;Chintha Tellambura
Publication Year: 2020, Page(s): 1403 - 1424
(2120 Kb)

Machine Learning Assisted Adaptive Index Modulation for mmWave Communications
Haochen Liu;Siyao Lu;Mohammed El-Hajjar;Lie-Liang Yang
Publication Year: 2020, Page(s): 1425 - 1441
(2419 Kb)