ComSoc Vice President – Publications – Chengshan Xiao
Director – Journals – Octavia A. Dobre
Director – Magazines – Nei Kato

Magazine Editors

EIC, IEEE Communications Magazine – Antonio Sanchez-Esquivellas
AEIC, IEEE Communications Magazine – Alberto Perotti/Ravi Subrahmanyan/Rose Hu/Marina Thottan
EIC, IEEE Network Magazine – Chonggang Wang
AEIC, IEEE Network Magazine – David Soldani
EIC, IEEE Wireless Communications Magazine – Nirwan Ansari
EIC, IEEE Communications Standards Magazine – Zander Lei
AEIC, IEEE Communications Standards Magazine – Carlos Cordeiro/Hamed Ahmadi/Simone Ferlin
EIC, IEEE Internet of Things Magazine — Rath Vannithamby
AEIC, IEEE Internet of Things Magazine — Maurice Khabbaz

Journal Editors

EIC, IEEE Transactions on Communications – Tolga M. Duman
EIC, IEEE Journal on Selected Areas In Communications (J-SAC) – Petar Popovski
EIC, IEEE Communications Letters – Marco Di Renzo
EIC, IEEE Communications Surveys & Tutorials – Dusit (Tao) Niyato
EIC, IEEE Transactions on Network & Service Management (TNSM) – Hanan Lutfiyya
EIC, IEEE Wireless Communications Letters – Kai Kit Wong
EIC, IEEE Transactions on Wireless Communications – Vincent Wong
EIC, IEEE Transactions on Cognitive Communications and Networking – Shiwen Mao
EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Sasitharan Balasubramaniam
EIC, IEEE Transactions on Green Communications and Networking – Aylin Yener
EIC, IEEE Transactions on Network Science and Engineering – Jianwei Huang
EIC, IEEE Networking Letters — Christos Verikoukis
EIC, IEEE Open Journal of the Communications Society — Angela Yingjun Zhang
EIC, IEEE Transactions on Machine Learning in Communications and Networking — Walid Saad
Systems Control Industrial In Protocols Communication of (ICS)
Guest Editorial: Security of Communication Protocols in Industrial Control Systems (ICs)
Natalija Vlajic; Jelena Mirkovic; Robert Noce
Publication Year: 2023, Page(s): 20 - 20

A Taxonomy of Industrial Control Protocols and Networks in the Power Grid
Neil Ortiz; Alvaro A. Cardenas; Avishai Wool
Publication Year: 2023, Page(s): 21 - 27

Digital Substations and IEC 61850: A Primer
Juan C. Lozano; Keerthi Koneru; Neil Ortiz; Alvaro A. Cardenas
Publication Year: 2023, Page(s): 28 - 34

Non-Intrusive Protection for Legacy SCADA Systems
Aldar C.-F. Chan; Jianying Zhou
Publication Year: 2023, Page(s): 36 - 42

Modbus/RS-485 Attack Detection on Communication Signals with Machine Learning
Hideya Ochiai; Md Delwar Hossain; Pawissakan Chirupphapa; Youki Kadobayashi; Hiroshi Esaki
Publication Year: 2023, Page(s): 43 - 49

Machine Learning-Enabled Zero Touch Networks
Guest Editorial: Machine Learning-Enabled Zero Touch Networks
Abdallah Shami; Lyndon Ong
Publication Year: 2023, Page(s): 50 - 50

Light-Weight ML Aided Autonomous IoT Networks
Sushmita Ghosh; Akash Kumar Mandal; Swades De; Shourie Chatterjee; Marius Portmann
Publication Year: 2023, Page(s): 51 - 57

Quality of Things’ Experience for 6G Artificial Intelligent Internet of Things with IEEE P2668
Hao Ran Chi; Ayman Radwan
Publication Year: 2023, Page(s): 58 - 64

Network Intelligence for NFV Scaling in Closed-Loop Architectures
Paola Soto; Miguel Camelo; Danny De Vleeschauwer; Yorick De Bock; Chia-Yu Chang; Juan F. Botero; Steven Latre
Publication Year: 2023, Page(s): 66 - 72
Intent Negotiation Framework for Intent-Driven Service Management
Yogesh Sharma;Deval Bhamare;Andreas Kassler;Javid Taheri
Publication Year: 2023, Page(s): 73 - 79

Deep Learning-Enabled Zero-Touch Device Identification: Mitigating the Impact of Channel Variability Through MIMO Diversity
Bechir Hamdaoui;Nora Basha;Kathiravetpillai Sivanesan
Publication Year: 2023, Page(s): 80 - 85

Intrusion Detection-Based Ensemble Learning and Microservices for Zero Touch Networks
Neda Bugshan;Ibrahim Khalil;Aditya Pribadi Kalapaaking;Mohammed Aliquzzaman
Publication Year: 2023, Page(s): 86 - 92

Call for Papers
Publication Year: 2023, Page(s): 93 - 93

Artificial Intelligence and Data Science for Communications
Series Editorial: Artificial Intelligence and Data Science for Communications
Yongmin Choi;Ahmed Kamal;Malamati Louta
Publication Year: 2023, Page(s): 94 - 95

SRCON: A Data-Driven Network Performance Simulator for Real-World Wireless Networks
Zhi-Quan Luo;Xi Zheng;David López-Pérez;Qi Yan;Xin Chen;Nanbin Wang;Qingjiang Shi;Tsung-Hui Chang;Adrian Garcia-Rodriguez
Publication Year: 2023, Page(s): 96 - 102

ComSoc Training
Publication Year: 2023, Page(s): 103 - 103

Accordion: A Communication-Aware Machine Learning Framework for Next Generation Networks
Fadhel Ayed;Antonio De Domenico;Adrian Garcia-Rodriguez;David López-Pérez
Publication Year: 2023, Page(s): 104 - 110

Deep Reinforcement Learning for Online Resource Allocation in IoT Networks: Technology, Development, and Future Challenges
Peng Cheng;Youjia Chen;Ming Ding;Zhao Chen;Sige Liu;Yi-Ping Phoebe Chen
Publication Year: 2023, Page(s): 111 - 117

Intelligent Offloading in Blockchain-Based Mobile Crowdsensing Using Deep Reinforcement Learning
Zheyi Chen;Zhengxin Yu
Publication Year: 2023, Page(s): 118 - 123

Wireless Channel Charting: Theory, Practice, and Applications
Paul Ferrand;Maxime Guillaud;Christoph Studer;Olav Tirkkonen
Publication Year: 2023, Page(s): 124 - 130

Call for Papers
Publication Year: 2023, Page(s): 131 - 131

Accepted from Open Call
P4Tune: Enabling Programmability in Non-Programmable Networks
Elie Kfoury;Jorge Crichigno;Elias Bou-Harb
Publication Year: 2023, Page(s): 132 - 138

MetaRadio: Bridging Wireless Communications Between Real and Virtual Spaces
Guofeng Wei;Yutao Jiao;Guoru Ding;Yitao Xu;Bangning Zhang;Daoxing Guo
Publication Year: 2023, Page(s): 140 - 146

IEEE Access
Publication Year: 2023, Page(s): 147 - 147

Hybrid Radio Resource Management for 6G Subnetwork Crowds
Gilberto Berardinelli;Ramoni Adeogun
Publication Year: 2023, Page(s): 148 - 154

IEEE APP
Publication Year: 2023, Page(s): 155 - 155

Radio Dynamic Zones: Motivations, Challenges, and Opportunities to Catalyze Spectrum Coexistence
Mariya Zheleva;Christopher R. Anderson;Mustafa Aksoy;Joel T. Johnson;Habib Affinnih;Christopher G. DePree
Publication Year: 2023, Page(s): 156 - 162

ComSoc Tech Committees
Publication Year: 2023, Page(s): 163 - 163

Advertisements Index
Publication Year: 2023, Page(s): 164 - 164

Cover 3
Publication Year: 2023, Page(s): C3 - C3

Cover 4
Publication Year: 2023, Page(s): C4 - C4
Autonomous Private Mobile Networks: State of the Art and Future Challenges
Arturo Bellin;Marco Centenaro;Nicola di Pietro;Arif Ishaq;Daniele Munaretto;Daniele Ronzani;Andrea Spinato;Stefano Tomasin;Fabrizio Granelli
Publication Year: 2023,Page(s):24 - 31
HTML

From Massive IoT Toward IoE: Evolution of Energy Efficient Autonomous Wireless Networks
Himanshi Babbar;Shalli Rani;Ouns Bouachir;Moayad Aloqaily
Publication Year: 2023,Page(s):32 - 39
HTML

Autonomous Smart Grid Fault Detection
Qiyue Li;Yuxing Deng;Xin Liu;Wei Sun;Weltao Li;Jie Li;Zhi Liu
Publication Year: 2023,Page(s):40 - 47
Cited by: Papers (1)
HTML

Accepted from Open Call
NR Enhancements for Downlink MIMO in Rel-18
Kunpeng Liu;Shijie Gai;Xiang Gao;Xianda Liu;Changzhao Dong;Zhenru Zhang;Jin Lian;Jingbo Tan;Leiming Zhang;Min Zhang;Zukang Shen;Shaobo Wang
Publication Year: 2023,Page(s):48 - 55
HTML

Packet-Based Fronthauling in 5G Networks: Network Slicing-Aware Packetization
Hyun-Suk Lee;Seokjae Moon;Do-Yup Kim;Jang-Won Lee
Publication Year: 2023,Page(s):56 - 63
HTML

Robust Edge AI for Real-Time Industry 4.0 Applications in 5G Environment
Xiaofeng Zou;Kenli Li;Joey Tianyi Zhou;Wei Wei;Cen Chen
Publication Year: 2023,Page(s):64 - 70
HTML

IEEE Foundation
Publication Year: 2023,Page(s):71 - 71

IEEE 802.19.3 Coexistence Recommendations for IEEE 802.11 and IEEE 802.15.4 Based Systems Operating in SUB-1 GHz Frequency Bands
Jianlin Guo;Yukimasa Nagai;Benjamin A. Rolfe;Takenori Sumi;Philip Orlik;Joerg Robert;Kazuto Yano;Steve Shellhammer;Shoichi Kitazawa;Yasuhiro Inoue;Tuncer Baykas
Publication Year: 2023,Page(s):72 - 82
HTML

IEEE Foundation
Publication Year: 2023,Page(s):83 - 83
### Table of Contents

**IEEE Transactions on Communications Publication**  
Publication Year: 2023, Page(s): C1 - 3164

**Information**  
Publication Year: 2023, Page(s): C2

**Asymmetric Dual-Mode Constellation and Protograph LDPC Code Design for Generalized Spatial MPPM Systems**  
Liang Lv; Yi Fang; Lin Dai; Yonghui Li; Mohsen Guizani  
Publication Year: 2023, Page(s): 3165 - 3177

**Multi-Access Coded Caching With Optimal Rate and Linear Subpacketization Under PDA and Consecutive Cyclic Placement**  
Jinyu Wang; Minquan Cheng; Youlong Wu; Xianxian Li  
Publication Year: 2023, Page(s): 3178 - 3190

**Matryoshka Globally-Coupled LDPC Code**  
Hao Liu; Qiyue Yu  
Publication Year: 2023, Page(s): 3191 - 3206

**Parity-Check Matrix Partitioning for Efficient Layered Decoding of QC-LDPC Codes**  
Teng Lu; Xuan He; Peng Kang; Jiongyue Xing; Xiaohu Tang  
Publication Year: 2023, Page(s): 3207 - 3220

**Edge Caching: On the Performance of Placement and Delivery Coding Schemes**  
Estefania Recayte  
Publication Year: 2023, Page(s): 3221 - 3232

**Design of Carrier Index Keying-Aided M-Ary Differential Chaos Cyclic Shift Keying for D2D Communications**  
Xiangming Cai; Deqing Wang; Weikai Xu; Lin Wang; Francis C. M. Lau  
Publication Year: 2023, Page(s): 3233 - 3250

**Permutation-Based Transmissions in Finite Blocklength Regime: Efficient and Effective Resource Utilization**  
Wenyao Li; Yuli Yang; Bingli Jiao  
Publication Year: 2023, Page(s): 3251 - 3262

**Network Topology Inference Based on Timing Meta-Data**  
Wenbo Du; Tao Tan; Haijun Zhang; Xianbin Cao; Gang Yan; Osvaldo Simeone  
Publication Year: 2023, Page(s): 3263 - 3273

**Information and Energy Transmission With Wavelet-Reconstructed Harvesting Functions**  
Daewon Seo; Yongjune Kim  
Publication Year: 2023, Page(s): 3274 - 3287

**Some Results for the Redundancy Bound of the Optimal Ternary AIFV Codes**  
Qi Cheng; Wei Yan; Sian-Jheng Lin; Nenghai Yu  
Publication Year: 2023, Page(s): 3288 - 3300

**Constrained Secrecy Capacity of Finite-Input Intersymbol Interference Wiretap Channels**  
Aria Nouri; Reza Asvadi; Jun Chen; Pascal O. Vontobel  
Publication Year: 2023, Page(s): 3301 - 3316

**Gradient Coding With Dynamic Clustering for Straggler-Tolerant Distributed Learning**  
Baturalp Buyukates; Emre Ozfatura; Sennur Ulukus; Deniz Gunduz  
Publication Year: 2023, Page(s): 3317 - 3332

**Decentralized Aggregation for Energy-Efficient Federated Learning via D2D Communications**  
Mohammed S. Al-Abiad; Mohanad Obeed; Md. Jahangir Hossain; Anas Chaaban  
Publication Year: 2023, Page(s): 3333 - 3351

**Dynamic Network-Assisted D2D-Aided Coded Distributed Learning**  
Nikita Zeulin; Olga Galinina; Nageen Himayat; Sergey Andreev; Robert W. Heath  
Publication Year: 2023, Page(s): 3352 - 3367

**Knowledge-Aided Federated Learning for Energy-Limited Wireless Networks**  
Zhixiong Chen; Wenhqiang Yi; Yuanwei Liu; Arumugam Nallanathan  
Publication Year: 2023, Page(s): 3368 - 3386

**Relay-Assisted Federated Edge Learning: Performance Analysis and System Optimization**  
Lunyuan Chen; Lisheng Fan; Xianfu Lei; Trung Q. Duong; Arumugam Nallanathan; George K. Karagiannidis  
Publication Year: 2023, Page(s): 3387 - 3401

Cited by: Papers (2)

**Cited by:**  
Papers (4)
Optimal Energy Signal Design for Multiuser MISO WPCNs With Non-Linear Energy Harvesting Circuits
Nikita Shanin;Amelie Hagelauer;Laura Cottatellucci;Robert Schober
Publication Year: 2023,Page(s):3402 - 3418
HTML

Achieving Cooperative Mobile-Edge Computing Using Helper Scheduling
Long Yang;Hai Jiang;Jia Shi;Xuan Xue;Peng Ren;Yunpeng Feng;Jian Chen
Publication Year: 2023,Page(s):3419 - 3436
HTML

On the Performance of Clustered Fog Radio Access Networks With Data Compression
Haonan Hu;Yan Jiang;Jiliang Zhang;Qianbin Chen;Jie Zhang
Publication Year: 2023,Page(s):3437 - 3451
HTML

Fairness Guaranteed and Auction-Based x-Haul and Cloud Resource Allocation in Multi-Tenant O-RANs
Sourav Mondal;Marco Ruffini
Publication Year: 2023,Page(s):3452 - 3468
HTML

Clipping-Free Multilayer Optical OFDM for IM/DD-Based Communication Systems
Hongxu Wang;Huixin Zhang;Zabih Ghassemlooy;Tian Zhang
Publication Year: 2023,Page(s):3469 - 3480
HTML

Low-Latency Communication Using Delay-Aware Relays Against Reactive Adversaries
Vivek Chaudhary;Harshan Jagadeesh
Publication Year: 2023,Page(s):3481 - 3496
HTML

Enhanced Secure Communication via Novel Double-Faced Active RIS
Yuan Guo;Yang Liu;Qingqing Wu;Qingjiang Shi;Yang Zhao
Publication Year: 2023,Page(s):3497 - 3512
HTML

RIS-Enhanced Secure Transmission in MTC Networks With Finite Blocklength
Suyu Lv;Xiaodong Xu;Shujun Han;Ping Zhang
Publication Year: 2023,Page(s):3513 - 3527
HTML

Secure Transmission Design for Aerial IRS Assisted Wireless Networks
Wenjing Wei;Xiaowei Pang;Jie Tang;Nan Zhao;Xianbin Wang;Arumugam Nallanathan
Publication Year: 2023,Page(s):3528 - 3540
HTML

Toward Chaotic Secure Communications: An RIS Enabled M-Ary Differential Chaos Shift Keying System With Block Interleaving
Xiangming Cai;Chau Yuen;Chongwen Huang;Weikai Xu;Lin Wang
Publication Year: 2023,Page(s):3541 - 3558
HTML

Compressed Training for Dual-Wideband Time-Varying Sub-Terahertz Massive MIMO
Tzu-Hsuan Chou;Nicolo Michelusi;David J. Love;James V. Krogmeier
Publication Year: 2023,Page(s):3559 - 3575
HTML

Message Passing-Based Joint User Activity Detection and Channel Estimation for Temporally-Correlated Massive Access
Wefeng Zhu;Meixia Tao;Xiaojun Yuan;Yunfeng Guan
Publication Year: 2023,Page(s):3576 - 3591
HTML

Wideband Prefecing for RIS-Aided THz Communications
Ruochen Su;Linglong Dai;Derrick Wing Kwan Ng
Publication Year: 2023,Page(s):3592 - 3604
HTML

Active 3D Double-RIS-Aided Multi-User Communications: Two-Timescale-Based Separate Channel Estimation via Bayesian Learning
Songjie Yang;Wanting Lyu;Yue Xiu;Zhongpei Zhang;Chau Yuen
Publication Year: 2023,Page(s):3605 - 3620
HTML

UAV Swarm-Enabled Aerial Reconfigurable Intelligent Surface: Modeling, Analysis, and Optimization
Bodong Shang;Elizabeth Serena Bentley;Lingjia Liu
Publication Year: 2023,Page(s):3621 - 3636
Cited by: Papers (2)
HTML

Robust Beamforming Design for RIS-Aided NOMA Secure Networks With Transceiver Hardware Impairments
Qian Zhang;Ju Liu;Zhichao Gao;Ziyu Li;Zhiying Peng;Zheng Dong;Hongji Xu
Publication Year: 2023,Page(s):3637 - 3649
HTML

Hierarchical Codebook-Based Beam Training for RIS-Assisted mmWave Communication Systems
Jinghe Wang;Wankai Tang;Shi Jin;Chao-Kai Wen;Xiao Li;Xiaolin Hou
Publication Year: 2023,Page(s):3650 - 3662
HTML

A Dominant Interferer Plus Mean Field-Based Approximation for SINR Meta Distribution in Wireless Networks
Yujie Qin;Mustafa A. Kishk;Mohamed-Slim Alouini
Publication Year: 2023,Page(s):3663 - 3678
HTML

Deep Learning-Based Channel Estimation for Wideband Hybrid MmWave Massive MIMO
Jiabao Gao;Caijun Zhong;Geoffrey Ye Li;Joseph B. Soriaga;Arash Behboodi
Publication Year: 2023,Page(s):3679 - 3693
HTML

Near-Field Channel Estimation in Mixed LoS/NLoS Environments for Extremely Large-Scale MIMO Systems
Yu Lu;Linglong Dai
Publication Year: 2023,Page(s):3704 - 3707
HTML

Optimizing Pilot Spacing in MU-MIMO Systems Operating Over Aging Channels
Sebastian Fodor;Gábor Fodor;Doğan Gürşünoglu;Miklós Telek
Publication Year: 2023,Page(s):3708 - 3720
HTML

Online Expectation-Maximization Based Frequency and Phase Consensus in Distributed Phased Arrays
Mohammed Rashid;Jeffrey A. Nanzer
Publication Year: 2023,Page(s):3721 - 3735
Cited by: Papers (1)
Spectrum Sharing Between High Altitude Platform Network and Terrestrial Network: Modeling and Performance Analysis
Zhiqing Wei; Lin Wang; Zhan Gao; Huici Wu; Ning Zhang; Kaifeng Han; Zhiyong Feng
Publication Year: 2023, Page(s): 3736 - 3751
Cited by: Papers (1)

Trade-Off Between Positioning and Communication for Millimeter Wave Systems With Ziv-Zakai Bound
Junchang Sun; Shuai Ma; Gang Xu; Shiyin Li
Publication Year: 2023, Page(s): 3752 - 3762

Energy-Efficient Optimization of Multi-User NOMA-Assisted Cooperative THz-SIMO MEC Systems
Omar Maraqa; Saad Al-Ahmad; Aditya S. Rajasekaran; Hamza U. Sokun; Halim Yanikomeroglu; Sadiq M. Salt
Publication Year: 2023, Page(s): 3763 - 3779

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2023, Page(s): 3780 - 3780

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3

Blank Page
Publication Year: 2023, Page(s): C4 - C4
Table of Contents
Publication Year: 2023, Page(s): C1 - C4

IEEE Journal on Selected Areas in Communications
Publication Information
Publication Year: 2023, Page(s): C1

Guest Editorial Special Issue on 3GPP Technologies: 5G-Advanced and Beyond
Wanshi Chen; Xingqin Lin; Juho Lee; Antti Toskala; Shu Sun; Carla Fabiana Chiasserini; Lingjia Liu
Publication Year: 2023, Page(s): 1592 - 1619
HTML

5G-Advanced Toward 6G: Past, Present, and Future
Wanshi Chen; Xingqin Lin; Juho Lee; Antti Toskala; Shu Sun; Carla Fabiana Chiasserini; Lingjia Liu
Publication Year: 2023, Page(s): 1592 - 1619
HTML

Experimental Performance Evaluation of Cell-Free Massive MIMO Systems Using COTS RRU With OTA Reciprocity Calibration and Phase Synchronization
Yang Cao; Pan Wang; Kang Zheng; Xianghu Liang; Dongjie Liu; Mingting Lou; Jing Jin; Qixing Wang; Dongming Wang; Yongming Huang; Xiaohu You; Jiandong Li; Jing Jin
Publication Year: 2023, Page(s): 1620 - 1634
HTML

Massive MIMO Evolution Toward 3GPP Release 18
Huangqing Jin; Kunpeng Liu; Min Zhang; Leiming Zhang; Gilwon Lee; Emad N. Farag; Dalin Zhu; Eko Onggosanusi; Mansoor Shafi; Harsh Tatara
Publication Year: 2023, Page(s): 1635 - 1654
HTML

On the Latent Space of mmWave MIMO Channels for NLOS Identification in 5G-Advanced Systems
Bernardo Camajoni Tedeschi; Monica Nicolli; Moe Z. Win
Publication Year: 2023, Page(s): 1655 - 1669
HTML

A DL-Based High-Precision Positioning Method in Challenging Urban Scenarios for BSG CCUAVs
Kaixuan Gao; Huijiang Wang; Hongwu Lv; Pengfei Gao
Publication Year: 2023, Page(s): 1670 - 1687
HTML

Blockage Intelligence in Complex Environments for Beyond 5G Localization
Gianluca Torsoli; Moe Z. Win; Andrea Conti
Publication Year: 2023, Page(s): 1688 - 1701
Cited by: Papers (1)
HTML

Quasi-Synchronous Random Access for Massive MIMO-Based LEO Satellite Constellations
Keke Ying; Zhen Gao; Sheng Chen; Mingyu Zhou; Dezhi Zheng; Symeon Chatzinotas; Björn Ottersten; H. Vincent Poor
Publication Year: 2023, Page(s): 1702 - 1722
HTML

Uplink Multiple Access With Semi-Grant-Free Transmission in Integrated Satellite-Aerial-Terrestrial Networks
Huaicong Kong; Min Lin; Liwei Han; Wei-Ping Zhu; Zhiguo Ding; Mohamed-Slim Alouini
Publication Year: 2023, Page(s): 1723 - 1736
HTML

Space Information Network With Joint Virtual Network Function Deployment and Flow Routing Strategy With QoS Constraints
Huiling Yang; Wei Liu; Liandong Li; Tony Q. S. Quek
Publication Year: 2023, Page(s): 1737 - 1756
HTML

Extended Reality Over 5G—Standards Evolution
Prashanth Hande; Peerapol Tinnakornrisuphap; Jelena Damnjanovic; Huilin Xu; Mickael Monet; Hyun Yong Lee; Jyab Sakhnini
Publication Year: 2023, Page(s): 1757 - 1771
HTML

Enhancing 5G QoS Management for XR Traffic Through XR Loopback Mechanism
Biljana Bojović; Sandra Lagén; Katerina Koutlia; Xiaodi Zhang; Ping Wang; Liwen Yu
Publication Year: 2023, Page(s): 1772 - 1786
HTML

Machine Learning Based Time Domain Millimeter-Wave Beam Prediction for 5G-Advanced and Beyond: Design, Analysis, and Over-The-Air Experiments
Qiaoyu Li; Philip Sisk; Arumugam Kannan; Taesang Yoo; Tao Luo; Gaurav Shah; Badri Manjunath; Chenaka Samarathungage; Mahmoud Taherzadeh Boroujeni; Hamed Pezeshki; Himanshu Joshi
Publication Year: 2023, Page(s): 1787 - 1809
HTML
Meta-Scheduling Framework With Cooperative Learning Toward Beyond 5G
Kyungsik Min; Yunjoo Kim; Hyun-Suk Lee
Publication Year: 2023, Page(s): 1810 - 1824
HTML

Resource Constrained Vehicular Edge Federated Learning With Highly Mobile Connected Vehicles
Md Ferdous Pervej; Richeng Jin; Huaiyu Dai
Publication Year: 2023, Page(s): 1825 - 1844
HTML

Enabling Proportionally-Fair Mobility Management With Reinforcement Learning in 5G Networks
Anna Prado; Franziska Stöckeler; Fidan Mehmeti; Patrick Krämer; Wolfgang Kellner
Publication Year: 2023, Page(s): 1845 - 1858
HTML

Indoor Environment Learning via RF-Mapping
Roohollah Amiri; Srinivas Yerramalli; Taesang Yoo; Mohammed Hirzallah; Marwen Zorgui; Rajat Prakash; Xiaoxia Zhang
Publication Year: 2023, Page(s): 1859 - 1872
HTML

Robust Deep Learning for Uplink Channel Estimation in Cellular Network Under Inter-Cell Interference
Huayan Guo; Vincent K. N. Lau
Publication Year: 2023, Page(s): 1873 - 1887
HTML

Enabling Network Power Savings in 5G-Advanced and Beyond
Toufiqul Islam; Daewon Lee; Seau Sian Lim
Publication Year: 2023, Page(s): 1888 - 1899
HTML

Time-Frequency Warped Waveforms for Well-Contained Massive Machine Type Communications
Mostafa Ibrahim; Huseyin Arslan; Hakan Ali Cirpan; Sabit Ekin
Publication Year: 2023, Page(s): 1900 - 1917
HTML

Multiple Access for Near-Field Communications: SDMA or LDMA?
Zidong Wu; Linglong Dai
Publication Year: 2023, Page(s): 1918 - 1935
HTML

Extending 5G to Narrow Spectrum Allocations
Kari Hooli; Pasi Kinnunen; Esa Tiirola; Sami Hakola; Zsombor Kiss; Jorma Kaikkonen; Matthew Baker; Ilkka Harjula
Publication Year: 2023, Page(s): 1936 - 1944
HTML

Sub-6 GHz to mmWave for 5G-Advanced and Beyond: Channel Measurements, Characteristics and Impact on System Performance
Haiyang Miao; Jianhua Zhang; Pan Tang; Lei Tian; Xinyu Zhao; Bolun Guo; Guangyi Liu
Publication Year: 2023, Page(s): 1945 - 1960
HTML

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2023, Page(s): 1961 - 1961
HTML

IEEE Open Access Publishing
Publication Year: 2023, Page(s): 1962 - 1962
HTML

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3
Table of Contents

Publication Year: 2023, Page(s): C1 - C4

IEEE Communications Letters Publication Information
Publication Year: 2023, Page(s): C2 - C2

High-Performance Soft Decision Decoding for Compound Channel Using RS-SPC Concatenated Codes
Xinyi Guo; Wei Zhang; Hao Wang; Jianhan Zhao; Yanyan Liu
Publication Year: 2023, Page(s): 1481 - 1485

Encrypted Semantic Communication Using Adversarial Training for Privacy Preserving
Xinlai Luo; Zhiyong Chen; Meixia Tao; Feng Yang
Publication Year: 2023, Page(s): 1486 - 1490

Fluid Antenna Enabling Secret Communications
Boyi Tang; Hao Xu; Kai-Kit Wong; Xin-Fai Tong; Yangyang Zhang; Chan-Byoung Chae
Publication Year: 2023, Page(s): 1491 - 1495

Intelligent Reflecting Surface Secure Backscatter Communication Without Eavesdropping CSI
Jinming Wang; Shijie Wang; Shuai Han; Cheng Li
Publication Year: 2023, Page(s): 1496 - 1500

Exploiting Deep Learning in the Performance Evaluation of EH-Based Coordinated Direct and Relay Transmission System With Cognitive NOMA
Alok Kumar Shukla; Kajal Yadav; Prabhat Kumar Upadhyay; Jules M. Moualeu
Publication Year: 2023, Page(s): 1501 - 1505

Network Coding Rate Region With Delay and Reliability Constraint
Wangmei Guo; Sha Zhang; Baoming Bai; Zhenyuan Chen; Pengpeng Dong; Jingliang Gao
Publication Year: 2023, Page(s): 1506 - 1509

Real-Time Monitoring Ornstein–Uhlenbeck Process: Improving Fidelity Under Freshness Guarantees
Tianci Zhang; Zhengchuan Chen; Zhong Tian; Yujinian Jia; Min Wang; Tony Q. S. Quek
Publication Year: 2023, Page(s): 1510 - 1514

A Simple Efficient Lightweight CNN Method for LOS/NLOS Identification in Wireless Communication Systems
Yasong Zhu; Bing Xu; Jiabao Wang; Yuqing Li; Wangdong Qi
Publication Year: 2023, Page(s): 1515 - 1519

Wireless Channel Adaptive DNN Split Inference for Resource-Constrained Edge Devices
Jaeduk Lee; Hojung Lee; Wan Choi
Publication Year: 2023, Page(s): 1520 - 1524

Pulse Sequence Sensing and Pulse Position Modulation for Optical Integrated Sensing and Communication
Yunfeng Wen; Fang Yang; Jan Song; Zhu Han
Publication Year: 2023, Page(s): 1525 - 1529

Visible Light Communications for Unmanned Aerial Vehicle: Channel Modeling and Experimental Validation
Shui Wang; KeHan Zhang; Bingcheng Zhu; Wei Wang; Zaichen Zhang
Publication Year: 2023, Page(s): 1530 - 1534

CSI Compression for Distributed-MIMO With Centralized Precoding and Power Allocation
Marcos Silva; Leonardo Ramalho; Igor Almeida; Eduardo Medeiros; Aldebaro Klautau
Publication Year: 2023, Page(s): 1535 - 1539

Resource Allocation for IRS-Assisted Uplink URLLC Systems
Zhicheng Li; Hong Shen; Wei Xu; Pengcheng Zhu; Chunming Zhao
Publication Year: 2023, Page(s): 1540 - 1544

AoA-Based Low Complexity Beamforming for Aerial RIS Assisted Communications at mmWaves
Nancy Varshney; Swades De
Publication Year: 2023, Page(s): 1545 - 1549

Energy-Efficient Fixed-Wing UAV Relay With Considerations of Airframe Shadowing
Daniel Bonilla Licea; Moises Bonilla E.; Mounir Ghogho; Martin Sarka
Publication Year: 2023, Page(s): 1550 - 1554

Cited by: Papers (1)

Low-Latency Design for Satellite Assisted Wireless VR Networks
Jianfeng Shi; Husheng Yang; Chengsheng Pan; Xiao Chen; Qian Sun; Zhaohui Yang; Wei Xu
Publication Year: 2023, Page(s): 1555 - 1559

QoS-Aware Precoding in Downlink Massive MIMO LEO Satellite Communications
Yan Huang; Li You; Christos G. Tsinos; Wenjin Wang; Xiqi Gao
Publication Year: 2023, Page(s): 1560 - 1564

Cited by: Papers (1)
Solar Powered UAV-Mounted RIS Networks
Yue Xiao; Dimitrios Tyrovolas; Sotiris A. Tegos; Panagiotis D. Diamantoulakis; Zheng Ma; Li Hao; George K. Karagiannidis
Publication Year: 2023, Page(s): 1565 - 1569

Xinyang Han; Zongwang Li; Zhourchen Xie
Publication Year: 2023, Page(s): 1570 - 1574

UAV Trajectory Optimization for Spectrum Cartography: A PPO Approach
Li Li; Wei Li; Jun Wang; Xiaonan Chen; Qihang Peng; Wei Huang
Publication Year: 2023, Page(s): 1575 - 1579

A Practical Channel Estimation Strategy for XL-MIMO Communication Systems
Wanning Yang; Ming Li; Qian Liu
Publication Year: 2023, Page(s): 1580 - 1583

Hybrid Message Passing Channel Estimation Algorithm for Massive MIMO-OFDM Systems
Yi Song; Chuanzong Zhang; Fabio Saggesse; Xinhua Lu; Zhongyong Wang; Zhengyu Zhu
Publication Year: 2023, Page(s): 1584 - 1588

Likelihood Ratio Test-Based Blind Carrier Frequency Offset Estimation for Coherent Optical OFDM Systems
Yangfan Xu; Xinwei Du; Changyuan Yu
Publication Year: 2023, Page(s): 1589 - 1593

SNR-Optimal Spreading Sequences for Chip-Wise Faster-Than-Nyquist Signaling
Damien Roque; Charly Poulliat
Publication Year: 2023, Page(s): 1594 - 1598

UKF-Based Channel Tracking Method for IRS-Aided mmWave MISO Systems
Taoyu Xie; Qin Tao; Xu Gan; Caijun Zhong
Publication Year: 2023, Page(s): 1599 - 1603

Joint Active and Passive Beamforming for RIS-Aided MIMO Communications With Low-Resolution Phase Shifts
Nuno Souto
Publication Year: 2023, Page(s): 1604 - 1608

Model Transmission-Based Online Updating Approach for Massive MIMO CSI Feedback
Boyuang Zhang; Haozhen Li; Xin Liang; Xinyu Gu; Lin Zhang
Publication Year: 2023, Page(s): 1609 - 1613

Non-Coherent Chaotic Communications Aided by RIS: A Performance-Enhanced Approach
Xiangming Cai; Chongwen Huang; Jiancheng An; Weikai Xu; Lin Wang; Chau Yuen
Publication Year: 2023, Page(s): 1614 - 1618

Phase Calibration of Distributed Antenna Arrays
Erik G. Larsson; Joao Vieira
Publication Year: 2023, Page(s): 1619 - 1623

RIS-Based Wireless Sensor Networks: Passive Beamforming and Decision Gathering
Yehuai Feng; Qiang Li; Shancheng Zhao; Jinming Wen; Ze Cai
Publication Year: 2023, Page(s): 1624 - 1628

Backhaul-Constrained Coverage Analysis of Integrated High and Low Altitude Platforms Aerial Communication System in Post-Distress Areas
Yikun Zhao; Fanqin Zhou; Lei Feng; Wenjing Li; Yao Sun; Muhammad Ali Imran
Publication Year: 2023, Page(s): 1629 - 1633

Coverage Analysis of Hybrid RF/THz Networks With Best Relay Selection
Zhengying Lou; Baha Eddine Youcef Belmekki; Mohamed-Slim Alouini
Publication Year: 2023, Page(s): 1634 - 1638

On the Required Radio Resources for Ultra-Reliable Communication in Highly Interfered Scenarios
Gilberto Berardinelli; Ramoni Adeogun
Publication Year: 2023, Page(s): 1639 - 1643

Popularity-Aware Caching for Vehicle Clusters With Federated Deep Reinforcement Learning
Yuan Yu; Ke Zheng; Wenhui Ye; Yuliang Tang
Publication Year: 2023, Page(s): 1644 - 1648

Proxy Path Scheduling and Erasure Reconstruction for Low Delay mmWave Communication
David A. Hayes; David Ros; Oyvind Ytrehus
Publication Year: 2023, Page(s): 1649 - 1653

Scheduling Policy for Value-of-Information (VoI) in Trajectory Estimation for Digital Twins
Van Phuc Bui; Shashi Raj Pandey; Federico Chiarotti; Petar Popovski
Publication Year: 2023, Page(s): 1654 - 1658

Correction to “A Simple Analytical Model for THz Band Path Loss”
Mikail Erdem; Ammar Saleem; Ozgur Gurbuz; Cansu Ecemis; Akhtar Saed
Publication Year: 2023, Page(s): 1659 - 1659

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3
Table of Contents
Publication Year: 2023, Page(s): C1 - 881

Guest Editorial: Special Section on Machine Learning and Artificial Intelligence for Managing Networks, Systems, and Services—Part II
Nur Zincir-Heywood; Robert Birke; Elias Bou-Harb; Giuliano Casale; Khalil El-Khatib; Takeru Inoue; Neeraj Kumar; Hanan Lutfiya; Deepak Puthal; Abdullah Shami; Natalia Stakhanova; Farhana Zulkernine
Publication Year: 2023, Page(s): 882 - 889

Converging Game Theory and Reinforcement Learning for Industrial Internet of Things
Tai Manh Ho; Kim Khoa Nguyen; Mohamed Cheriet
Publication Year: 2023, Page(s): 890 - 903

Root Cause Location Based on Prophet and Kernel Density Estimation
Yang Yang; Yindong Sun; Yuhuan Long; Jingting Mei; Peng Yu
Publication Year: 2023, Page(s): 904 - 917

Spatial Context-Aware Time-Series Forecasting for QoS Prediction
Jie Zhou; Ding Ding; Ziteng Wu; Yuting Xiu
Publication Year: 2023, Page(s): 918 - 931

GASTO: A Fast Adaptive Graph Learning Framework for Edge Computing Empowered Task Offloading
Yinong Li; Jianbo Li; Zhiqiang Lv; Haoran Li; Yue Wang; Zhihao Xu
Publication Year: 2023, Page(s): 932 - 944

Machine Learning-Based Non-Intrusive Digital Forensic Service for Smart Homes
Xuanyu Liu; Xiao Fu; Xiaojing Du; Bin Luo; Mohsen Guizani
Publication Year: 2023, Page(s): 945 - 960

Energy-Efficient Joint Task Assignment and Migration in Data Centers: A Deep Reinforcement Learning Approach
Jiong Lou; Zhiqiang Tang; Weijia Jia
Publication Year: 2023, Page(s): 961 - 973

Forecasting Framework for Mobile Networks Based on Automatic Feature Selection
Jessica Mendoza; Isabel De-La-Bandera; David Palacios; Raquel Barco
Publication Year: 2023, Page(s): 974 - 984

A Novel Framework of Federated and Distributed Machine Learning for Resource Provisioning in 5G and Beyond Using Mobile-Edge SCBS
Praveen Gorla; V. Keerthivasan; Vinay Chamola; Mohsen Guizani
Publication Year: 2023, Page(s): 985 - 994

Trust and Performance in Future AI-Enabled, Open, Multi-Vendor Network Management Automation
Anubhab Banerjee; Stephen S. Mwanje; Georg Carle
Publication Year: 2023, Page(s): 995 - 1007

Data-Driven Estimation of Throughput Performance in Sliced Radio Access Networks via Supervised Learning
Carolina Gijón; Matías Torí; Salvador Luna-Ramírez
Publication Year: 2023, Page(s): 1008 - 1023

Intelligent-Slicing: An AI-Assisted Network Slicing Framework for 5G-and-Beyond Networks
Alaa Awad Abdellatif; Amr Abo-Eleneen; Amr Mohamed; Aiman Erbad; Nikhil V. Navkar; Mohsen Guizani
Publication Year: 2023, Page(s): 1024 - 1039

Towards Cross-Lingual Multi-Modal Misinformation Detection for E-Commerce Management
Yifan He; Zhao Li; Zhenpeng Li; Shuigeng Zhou; Ting Yu; Ji Zhang
Publication Year: 2023, Page(s): 1040 - 1050

A Flexible Topology Reconstruction Strategy Based on Deep Q-Learning for Balance Performance and Efficiency of STINS
Yaowen Qi; Li Yang; Chengsheng Pan; Cheng Chi; Qilong Huang
Publication Year: 2023, Page(s): 1051 - 1064

Configuration and Placement of Serverless Applications Using Statistical Learning
Ali Raza; Nabeel Akhtar; Vatche Ishagian; Ibrahim Matta; Lei Huang
Publication Year: 2023, Page(s): 1065 - 1077

Web Service Recommendation via Combining Bilinear Graph Representation and xDeepFM Quality Prediction
Buqing Cao; Lulu Zhang; Mi Peng; Yueying Qing; Guosheng Kang; Jianxun Liu
Publication Year: 2023, Page(s): 1078 - 1092
Environmentally-Aware and Energy-Efficient Multi-Drone Coordination and Networking for Disaster Response
Chengyi Qu;Francesco Belth Sorbelli;Rounak Singh;Prasad Calyam;Sajal K. Das
Publication Year: 2023,Page(s):1093 - 1109
HTML

Coordinated Slicing and Admission Control Using Multi-Agent Deep Reinforcement Learning
Muhammad Sulaiman;Arash Moayyedi;Mahdieh Ahmadi;Mohammad A. Salahuddin;Raouf Boutaba;Aladdin Saleh
Publication Year: 2023,Page(s):1110 - 1124
Cited by: Papers (2)
HTML

Neural Attention Networks for Recommendation With Auxiliary Data
Lei Tan;Daofu Gong;Zhyuny Li;Shaoyong Du;Fenlin Liu
Publication Year: 2023,Page(s):1125 - 1139
HTML

A Deep Neural Network-Based Communication Failure Prediction Scheme in 5G RAN
Mohammad Ariful Islam;Hisham Siddiqu;Wenbin Zhang;Isaat Haque
Publication Year: 2023,Page(s):1140 - 1152
HTML

Data-Driven Self-Organization With Implicit Self-Coordination for Coverage and Capacity Optimization in Cellular Networks
Sharva Garg;Tanmoy Bag;Andreas Mitschele-Thiel
Publication Year: 2023,Page(s):1153 - 1169
HTML

Accelerating Reinforcement Learning via Predictive Policy Transfer in 6G RAN Slicing
Ahmad M. Nagib;Hatam Abou-Zeid;Hossam S. Hassanein
Publication Year: 2023,Page(s):1170 - 1183
HTML

Two-Level Closed Loops for RAN Slice Resources Management Serving Flying and Ground-Based Cars
Anselme Ndikumana;Kim Khoa Nguyen;Mohamed Cheriet
Publication Year: 2023,Page(s):1184 - 1198
HTML

Effective Multitask Deep Learning for IoT Malware Detection and Identification Using Behavioral Traffic Analysis
Sajid Ali;Omar Abusabha;Farman Ali;Muhammad Imran;Tamer Abuhmed
Publication Year: 2023,Page(s):1199 - 1209
Cited by: Papers (1)
HTML

Trust–SloT: Toward Trustworthy Object Classification in the Social Internet of Things
Subhash Sagar;Adnaj Mahmood;Kai Wang;Quan Z. Sheng;Jitianer Kumar Pabani;Wei Emma Zhang
Publication Year: 2023,Page(s):1210 - 1223
HTML

Flow-Based Encrypted Network Traffic Classification With Graph Neural Networks
Ting-Li Huoh;Yan Luo;Peilong Li;Tong Zhang
Publication Year: 2023,Page(s):1224 - 1237
HTML

Learning Multicast Patterns for Efficient BIER Forwarding With P4
Steffen Lindner;Daniel Merling;Michael Menth
Publication Year: 2023,Page(s):1238 - 1253
HTML

An Intelligent System for DDoS Attack Prediction Based on Early Warming Signals
Anderson Bergamini de Neira;Alex Medeiros de Araujo;Michele Nogueira
Publication Year: 2023,Page(s):1254 - 1266
HTML

Improving Performance, Reliability, and Feasibility in Multimodal Multitask Traffic Classification with XAI
Alfredo Nascita;Antonio Monteri;Giuseppe Aceto;Domenico Ciunzo;Valerio Persico;Antonio Pescapé
Publication Year: 2023,Page(s):1267 - 1289
HTML

Semi-Supervised Range-Based Anomaly Detection for Cloud Systems
Pratyush Kr. Deka;Yash Verma;Adil Bin Bhutto;Erik Elmoths;Monowar Bhuyan
Publication Year: 2023,Page(s):1290 - 1304
HTML

ARCADE: Adversarially Regularized Convolutional Autoencoder for Network Anomaly Detection
Willan Tessaro Lunardi;Martin Andreoni Lopez;Jean-Pierre Giacalone
Publication Year: 2023,Page(s):1305 - 1318
Cited by: Papers (1)
HTML

Intelligent VNF Placement to Mitigate DDoS Attacks on Industrial IoT
Guilherme Worneck De Oliveira;Michele Nogueira;Aldri Luiz dos Santos;Daniel Macêdo Batista
Publication Year: 2023,Page(s):1319 - 1331
HTML

An Adversarial Attack Analysis on Malicious Advertisement URL Detection Framework
Ehsan Nowroozi;AbhishekMohammadreza Mohammadi;Mauro Conti
Publication Year: 2023,Page(s):1332 - 1344
Cited by: Papers (1)
HTML

Analyzing the Impact of Outlier Data Points on Multi-Step Internet Traffic Prediction Using Deep Sequence Models
Sajal Saha;Anwar Haque;Greg Sidebottom
Publication Year: 2023,Page(s):1345 - 1362
HTML

Graph Convolutional Reinforcement Learning for Collaborative Queuing Agents
Hassan Fawaz;Julien Lesca;Pham Tran Anh Quang;Jérémie Leguay;Djamal Zeghlache;Paolo Medagliani
Publication Year: 2023,Page(s):1363 - 1377
Cited by: Papers (1)
HTML

LogEncoder: Log-Based Contrastive Representation Learning for Anomaly Detection
Jingxin Qi;Zhongzhi Lu;Shaohan Huang;Carol Fung;Hailong Yang;Hanlu Li;Danfeng Zhu;Depei Oian
Publication Year: 2023,Page(s):1378 - 1391
HTML
Data Instrumentation From IoT Network Traffic as Support for Security Management
Andressa Vergütz;Bruna V. dos Santos;Burak Kantarcı;Michele Nogueira
Publication Year: 2023, Page(s): 1392 - 1404

Encrypted DNS Traffic Analysis for Service Intention Inferring
Xiaodong Zang; Jian Gong; Maoli Wang; Peng Gao
Publication Year: 2023, Page(s): 1405 - 1417

A Multivariate KPIs Anomaly Detection Framework With Dynamic Balancing Loss Training
Na Zhao; Biao Han; Ruidong Li; Jinshu Su; Cong Zhou
Publication Year: 2023, Page(s): 1418 - 1429

Fault Diagnosis in Industrial Control Networks Using Transferability-Measured Adversarial Adaptation Network
Guangjie Han; Zhengwei Xu; Chuanliang Chen; Li Liu; Hongbo Zhu
Publication Year: 2023, Page(s): 1430 - 1440

Guest Editorial: Special Section on the Latest Developments in Federated Learning for the Management of Networked Systems and Resources
Azzam Mourad; Hadi Otrok; Ernesto Damiani; Merouane Debbah; Nadia Guizani; Shiqiang Wang; Guangjie Han; Rabeb Mizouni; Jamal Bentahar; Chamseddine Talhi
Publication Year: 2023, Page(s): 1441 - 1445

Multilevel Federated Learning-Based Intelligent Traffic Flow Forecasting for Transportation Network Management
Lei Liu; Yuxing Tian; Chinmay Chakraborty; Jie Feng; Qingqi Pei; Li Zhen; Keping Yu
Publication Year: 2023, Page(s): 1446 - 1458

FedRadar: Federated Multi-Task Transfer Learning for Radar-Based Internet of Medical Things
Xikang Jiang; Jinhui Zhang; Lin Zhang
Publication Year: 2023, Page(s): 1459 - 1469

Fed-TSN: Joint Failure Probability-Based Federated Learning for Fault-Tolerant Time-Sensitive Networks
Venkatraman Balasubramanian; Moayad Aliqaily; Martin Reisslein
Publication Year: 2023, Page(s): 1470 - 1486

Semi-Decentralized Federated Edge Learning With Data and Device Heterogeneity
Yuchang Sun; Jiawei Shao; Yuyi Mao; Jessie Hui Wang; Jun Zhang
Publication Year: 2023, Page(s): 1487 - 1501

Fair Selection of Edge Nodes to Participate in Clustered Federated Multitask Learning
Abdulatif Mohammed Albaseer; Mohamed Abdallah; Aia Al-Fuqaha; Abegaz Mohammed Seid; Aiman Erbad; Octavia A. Dobre
Publication Year: 2023, Page(s): 1502 - 1516

FedCLS: Class-Aware Federated Learning in a Heterogeneous Environment
Dost Muhammad Saqib Bhatti; Haewoon Nam
Publication Year: 2023, Page(s): 1517 - 1528

FLPK-BiSeNet: Federated Learning Based on Priori Knowledge and Bilateral Segmentation Network for Image Edge Extraction
Lin Teng; Yulong Qiao; Muhammad Shafiq; Gautam Srivastava; Abdul Rehman Javed; Thippa Reddy Gadekallu; Shoulin Yin
Publication Year: 2023, Page(s): 1529 - 1542

CorrFL: Correlation-Based Neural Network Architecture for Unavailability Concerns in a Heterogeneous IoT Environment
Ibrahim Shaer; Abdallah Shami
Publication Year: 2023, Page(s): 1543 - 1557

Communication-Efficient Personalized Federated Meta-Learning in Edge Networks
Feng Yu; Hui Lin; Xiaoding Wang; Sahil Garg; Georges Kaddoum; Satinder Singh; Mohammad Mehted Hassan
Publication Year: 2023, Page(s): 1558 - 1571

Toward Heterogeneous Environment: Lyapunov-Oriented ImpHetero Reinforcement Learning for Task Offloading
Feng Sun; Zhenjiang Zhang; Xiaolin Chang; Kaige Zhu
Publication Year: 2023, Page(s): 1572 - 1586

RL-Based Federated Learning Framework Over Blockchain (RL-FL-BC)
Ali Riahi; Amr Mohamed; Aiman Erbad
Publication Year: 2023, Page(s): 1587 - 1599

Smart Policy Control for Securing Federated Learning Management System
Aditya Pribadi Kalapaaking; Ibrahim Khalil; Mohammed Alquzzaman
Publication Year: 2023, Page(s): 1600 - 1611

Toward Securing Federated Learning Against Poisoning Attacks in Zero Touch B5G Networks
Sabra Ben Saad; Bouziane Brik; Adlen Ksentini
Publication Year: 2023, Page(s): 1612 - 1624

MetaVSID: A Robust Meta-Reinforced Learning Approach for VSI-DDoS Detection on the Edge
Xuan-Son Vu; Maode Ma; Monowar Bhuyan
Publication Year: 2023, Page(s): 1625 - 1643

Partially Oblivious Congestion Control for the Internet via Reinforcement Learning
Alessio Sacco; Matteo Flocco; Flavio Esposito; Guido Marchetto
Publication Year: 2023, Page(s): 1644 - 1659

Probabilistic-Assured Resource Provisioning With Customizable Hybrid Isolation for Vertical Industrial Slicing
Qize Guo; Rentao Gu; Hao Yu; Tarik Taleb; Yuefeng Ji
Publication Year: 2023, Page(s): 1660 - 1675
**RibsNet: A Scalable, High-Performance, and Cost-Effective Two-Layer-Based Cloud Data Center Network Architecture**
Moeen Al-Makhlaifi;Huaxi Gu;Ahlam Almuaalemi;Eiad Almekhlafi;Musbah M. Adam
Publication Year: 2023, Page(s): 1676 - 1690

**Pattern Discovery and Multi-Slot-Ahead Forecast of Network Traffic: A Revisiting to Gaussian Process**
Yitu Wang; Takayuki Nakachi; Wei Wang
Publication Year: 2023, Page(s): 1691 - 1706

**A Game Theory Study of Big Data Analytics in Internet of Things**
Yuan Gao; Liquan Chen; Ge Wu; Qianmu Li; Tong Fu
Publication Year: 2023, Page(s): 1707 - 1716

**NFVPermit: Toward Ensuring Performance Isolation in NFV-Based Systems**
Venkatarami Reddy Chintapalli; Sai Balaram Korrapati; Madhura Adeeprady; Bheemarjuna Reddy Tamma; Antony Franklin A; Balaprakasa Rao Kelli
Publication Year: 2023, Page(s): 1717 - 1732

**Exploring Overlay Topology Cost-Termination Tradeoff in Blockchain Vicinity-Based Consensus**
Diogo Menezes Ferrazanni Mattos; Gabriel Reis Carrara; Cáelio Albuquerque; Daniel Mossé
Publication Year: 2023, Page(s): 1733 - 1744

**Blockchain-Assisted Comprehensive Key Management in CP-ABE for Cloud-Stored Data**
Suhui Liu; Jiguo Yu; Liquan Chen; Baobao Chai
Publication Year: 2023, Page(s): 1745 - 1758

**A Hybrid Blockchain-Edge Architecture for Electronic Health Record Management With Attribute-Based Cryptographic Mechanisms**
Haog Wu; Wanxin Li; Mark Nejad; Chien-Chung Shen
Publication Year: 2023, Page(s): 1759 - 1774

**Authenticating Drone-Assisted Internet of Vehicles Using Elliptic Curve Cryptography and Blockchain**
Mohamed A. El-Zawawy; Alessandro Brighente; Mauro Conti
Publication Year: 2023, Page(s): 1775 - 1789

**Strategic Analysis of Griefing Attack in Lightning Network**
Subhra Mazumdar; Prabal Banerjee; Abhinandan Sinha; Sushmita Ruj; Bimal Kumar Roy
Publication Year: 2023, Page(s): 1790 - 1803

**Deep Q-Network-Based Cloud-Native Network Function Placement in Edge Cloud-Enabled Non-Public Networks**
Joonwoo Kim; Jaewook Lee; Taeyun Kim; Sangheon Pack
Publication Year: 2023, Page(s): 1804 - 1816

**Multi-Dimensional Resource Allocation in Distributed Data Centers Using Deep Reinforcement Learning**
Wenting Wei; Huaxi Gu; Kun Wang; Jianjia Li; Xuan Zhang; Ning Wang
Publication Year: 2023, Page(s): 1817 - 1829
Cited by: Papers (3)

**Layer-Aware Containerized Service Orchestration in Edge Networks**
Mahdi Dolati; Seyed Hamed Rastegar; Ahmad Khonsari; Majid Ghaderi
Publication Year: 2023, Page(s): 1830 - 1846

**UAV-Assisted Online Machine Learning Over Multi-Tiered Networks: A Hierarchical Nested Personalized Federated Learning Approach**
Su Wang; Seyedali Hosseinapour; Maria Gorlatova; Christopher G. Brinton; Mung Chiang
Publication Year: 2023, Page(s): 1847 - 1865
Cited by: Papers (1)

**Reinforcement Learning-Based Optimization Framework for Application Component Migration in NFV Cloud-Fog Environments**
Seyedeh Negar Afraisiabi; Amin Ebrahimzadeh; Carla Mouradian; Sepideh Malekiaji; Roch H. Giltho
Publication Year: 2023, Page(s): 1866 - 1883

Nidhi Sharma; Krishan Kumar
Publication Year: 2023, Page(s): 1884 - 1897
Cited by: Papers (1)

**A Receiver-Driven Transport Protocol With High Link Utilization Using Anti-ECN Marking in Data Center Networks**
Jinbin Hu; Jiawei Huang; Zhaoyi Li; Jianxin Wang; Tian He
Publication Year: 2023, Page(s): 1898 - 1912
Cited by: Papers (1)

**Dynamic Fog Federation Scheme for Internet of Vehicles**
Ahmad Hammoud; Maria Kantardjian; Amir Najjar; Azzam Mouradian; Hadi Otrok; Zbigniew Dziong; Nadra Guizani
Publication Year: 2023, Page(s): 1913 - 1923
Cited by: Papers (1)

**Influence- and Interest-Based Worker Recruitment in Crowdsourcing Using Online Social Networks**
Ahmed Alagha; Shakil Singh; Hadi Otrok; Rabeeb Mizouni
Publication Year: 2023, Page(s): 1924 - 1936

**Intelligent Beam Blockage Prediction for Seamless Connectivity in Vision-Aided Next-Generation Wireless Networks**
Mohammad M. Al-Quraan; Ahsan R. Khan; Lina Mohjazi; Anthony Centeno; Ahmed Zoha; Muhammad Ali Imran
Publication Year: 2023, Page(s): 1937 - 1948
Cited by: Papers (1)
Xing Su;Yiting Ren;Zhi Gai;Yi Liang;Limin Guo
Publication Year: 2023,Page(s):1949 - 1961

Compressing Distributed Network Sketches With Traffic-Aware Summaries
Dor Harris;Arik Rinberg;Ori Rottenstreich
Publication Year: 2023,Page(s):1962 - 1975

AI Anomaly Detection for Cloudified Mobile Core Architectures
Foivos Michelinakis;Joan S. Pujol-Roig;Sara Malacarne;Min Xie;Thomas Dreibholz;Sayantini Majumdar;Wint Yi Poe;Georgios Patounas;Carmen Guerrero;Ahmed Elmokashfi;Vasileios Theodorou
Publication Year: 2023,Page(s):1976 - 1992

SHAPE: A Simultaneous Header and Payload Encoding Model for Encrypted Traffic Classification
Jianbang Dai;Xiaolong Xu;Honghao Gao;Xinheng Wang;Fu Xiao
Publication Year: 2023,Page(s):1993 - 2012

QoS-Aware Management Reconfiguration of vNF Service Trees With Heterogeneous NFV Platforms
Tingyu Li;Zuqing Zhu
Publication Year: 2023,Page(s):2013 - 2024

An Aggressive Migration Strategy for Service Function Chaining in the Core Cloud
Haoxian Feng;Zhaogang Shu;Tarik Taleb;Yuantaow Wang;Zhiwei Liu
Publication Year: 2023,Page(s):2025 - 2039

Reinforcement Learning for Intrusion Detection: More Model Longness and Fewer Updates
Roger R. dos Santos;Eduardo K. Viegas;Altair O. Santin;Vinicius V. Cogo
Publication Year: 2023,Page(s):2040 - 2055
Cited by: Papers (5)

An End-Host-Importance-Aware Secure Service-Enabled Hybrid SDN Deployment
Wendi Feng;Chuanchang Liu;Bo Cheng;Junliang Chen;Zhiguo Wan
Publication Year: 2023,Page(s):2056 - 2070

R1DIT: Privacy-Preserving Malware Traffic Classification With Attention-Based Neural Networks
Onur Barut;Yan Luo;Peilong Li;Tong Zhang
Publication Year: 2023,Page(s):2071 - 2085
Cited by: Papers (2)

Malicious DNS Tunnel Tool Recognition Using Persistent DoH Traffic Analysis
Rikima Mitsushashi;Yong Jin;Katsuyoshi Iida;Takahiro Shinagawa;Yoshiaki Takai
Publication Year: 2023,Page(s):2086 - 2095
Cited by: Papers (3)

Employing Deep Ensemble Learning for Improving the Security of Computer Networks Against Adversarial Attacks
Ehsan Nowroozi;Mohammadreza Mohammadi;Erkay Sava;Yassine Mekdad;Mauro Conti
Publication Year: 2023,Page(s):2096 - 2105
Table of Contents
Publication Year: 2023, Page(s): C1 - 3585

IEEE Transactions on Wireless Communications Publication Information
Publication Year: 2023, Page(s): C2

Tracking and Transmission Design in Terahertz V2I Networks
Zheng Lin; Lifeng Wang; Jie Ding; Yuedong Xu; Bo Tan
Publication Year: 2023, Page(s): 3586 - 3598

Multi-Connectivity for URLLC and Coexistence With eMBB in Time-Varying and Frequency-Selective Fading Channels
Govindu Sai Kesava; Neelesh B. Mehta
Publication Year: 2023, Page(s): 3599 - 3611

Integrated Sensing and Communications for V2I Networks: Dynamic Predictive Beamforming for Extended Vehicle Targets
Zhen Du; Fan Liu; Weijie Yuan; Christos Masouros; Zhenghui Zhang; Shuqiang Xia; Giuseppe Caire
Publication Year: 2023, Page(s): 3612 - 3627
Cited by: Papers (1)

Sampling and Reconstructing Angular Domains With Uniform Arrays
Silvio Mandelli; Marcus Henninger; Jinfeng Du
Publication Year: 2023, Page(s): 3628 - 3642

NSGA-III Based Heterogeneous Transmission Range Selection for Node Deployment in IEEE 802.15.4 Infrastructure for Sugarcane and Rice Crop Monitoring in a Humid Sub-Tropical Region
Pankaj Pal; Rashmi Priya Sharma; Sachin Tripathi; Chiranjeev Kumar; Dharavath Ramesh
Publication Year: 2023, Page(s): 3643 - 3656

A General Analysis and Optimization Framework of Time Index Modulation for Integrated Data and Energy Transfer
Yihe Zhao; Yanliang Wu; Jie Hu; Kun Yang
Publication Year: 2023, Page(s): 3657 - 3670

Double-Phase-Shifter Based Hybrid Beamforming for mmWave DFRC in the Presence of Extended Target and Clutters
Ziyang Cheng; Linlong Wu; Bowen Wang; M. R. Bhavani Shankar; Björn Ottersten
Publication Year: 2023, Page(s): 3671 - 3686
Cited by: Papers (3)

Performance Analysis of User-Centric Clustering Under Composite Fading Channels
Wei Huang; Yidi Shao; Kai Sun; Haijun Zhang; Victor C. M. Leung
Publication Year: 2023, Page(s): 3687 - 3697

MIMO Channel Estimation Using Score-Based Generative Models
Marius Arvinte; Jonathan I. Tamir
Publication Year: 2023, Page(s): 3698 - 3713

Performance Analysis and Optimization of RSMA Enabled UAV-Aided IBL and FBL Communication With Imperfect SIC and CSI
Sandeep Kumar Singh; Kamal Agrawal; Keshav Singh; Yen-Ming Chen; Chih-Peng Li
Publication Year: 2023, Page(s): 3714 - 3732
Cited by: Papers (5)

Optimization of Mobile Robotic Relay Operation for Minimal Average Wait Time
Winston Hurst; Yasamin Mostofi
Publication Year: 2023, Page(s): 3733 - 3747

Composite Multiple-Mode Orthogonal Frequency Division Multiplexing With Index Modulation
Jun Li; Shuping Dang; Yu Huang; Pengxu Chen; Xiaomin Qi; Miaowen Wen; Huseyin Arslan
Publication Year: 2023, Page(s): 3748 - 3761
Cited by: Papers (7)

Annealed Langevin Dynamics for Massive MIMO Detection
Nicolas Zilberstein; Chris Dick; Rahman Doost-Mohammady; Ashutosh Sabharwal; Santiago Segarra
Publication Year: 2023, Page(s): 3762 - 3776
Cited by: Papers (2)
An Inter-Modulation Oriented Learning Based Digital Pre-Distortion Technique via Joint Intermediate and Radio Frequency Optimization
Xiaojing Chen;Zhouyu Li;Shunqing Zhang;Shugong Xu;Yongming Wang
Publication Year: 2023,Page(s):3777 - 3789
HTML

Energy-Efficient Resource Allocation for NOMA HetNets in Millimeter Wave Communications
Alelu Jorgi Muhammed;Hongyang Chen;Abegaz Muhammed Seid;Zhu Han;Quan Yu
Publication Year: 2023,Page(s):3790 - 3804
HTML

Statistical Device Activity Detection for OFDM-Based Massive Grant-Free Access
Wuyang Jiang;Yuhang Jia;Ying Cui
Publication Year: 2023,Page(s):3805 - 3820
Cited by: Papers (1)
HTML

CF4FL: A Communication Framework for Federated Learning in Transportation Systems
Pedram Kheirkhah Sangahe;Chengzhang Li;Hosseinzadeh Pirayesh;Shichen Zhang;Huacheng Zeng;Y. Thomas Hou
Publication Year: 2023,Page(s):3821 - 3836
HTML

Progressive Feature Transmission for Split Classification at the Wireless Edge
Qiao Lan;Qunsong Zeng;Petar Popovski;Deniz Gündüz;Kaibin Huang
Publication Year: 2023,Page(s):3837 - 3852
Cited by: Papers (1)
HTML

Over-the-Air Federated Multi-Task Learning Over MIMO Multiple Access Channels
Chenxi Zhong;Huixian Yang;Xiaojun Yuan
Publication Year: 2023,Page(s):3853 - 3868
Cited by: Papers (1)
HTML

Phase-Domain Injected Training for Channel Estimation in Constant Envelope OFDM
Kun Chen-Hu,M. Julia Fernández-Getino García;Andrea M. Tonello;Ana García Armada
Publication Year: 2023,Page(s):3869 - 3883
HTML

Joint User Scheduling and UAV Trajectory Design on Completion Time Minimization for UAV-Aided Data Collection
Xiaopeng Yuan;Yulin Hu;Jian Zhang;Anke Schmeink
Publication Year: 2023,Page(s):3884 - 3898
HTML

Near-Field Rainbow: Wideband Beam Training for XL-MIMO
Mingyao Cui;Linglong Dai;Zhaoceng Wang;Shidong Zhou;Ning Ge
Publication Year: 2023,Page(s):3899 - 3912
Cited by: Papers (2)
HTML

Robust Hybrid Beamforming Design for Multi-RIS Assisted MIMO System With Imperfect CSI
Zhen Chen;Jie Tang;Xiu Yin Zhang;Qingqing Wu;Gaofei Chen;Kai-Kit Wong
Publication Year: 2023,Page(s):3913 - 3926
HTML

IRS-Assisted MISO System With Phase Noise: Channel Estimation and Power Scaling Laws
Chu Li;Marcel van Delden;Aydin Sezgin;Thomas Musch;Zhu Han
Publication Year: 2023,Page(s):3927 - 3941
HTML

Intelligently Wireless Batteryless RF-Powered Reconfigurable Surface: Theory, Implementation & Limitations
Iosif Vardakis;Georgios Kotidis;Spyridon Peppas;Konstantinos Skyvalakis;Georgios Vougioukas;Aggelos Biotsas
Publication Year: 2023,Page(s):3942 - 3954
HTML

Fast Detection of Burst Jamming for Delay-Sensitive Internet-of-Things Applications
Shao-Di Wang;Hu-Ming Wang;Peng Liu
Publication Year: 2023,Page(s):3955 - 3967
HTML

Bit-Metric Decoding Rate in Multi-User MIMO Systems: Applications
K. Pavan Srinath;Jakob Hoydis
Publication Year: 2023,Page(s):3968 - 3981
HTML

Practical Interference Exploitation Precoding Without Symbol-by-Symbol Optimization: A Block-Level Approach
Ang Li;Chao Shen;Xuewen Liao;Christos Masouros;A. Lee Swindlehurst
Publication Year: 2023,Page(s):3982 - 3996
Cited by: Papers (2)
HTML

Link Scheduling Using Graph Neural Networks
Zhongyuan Zhao;Gunjan Verma;Chirag Rao;Ananthram Swami;Santiago Segarra
Publication Year: 2023,Page(s):3997 - 4012
Cited by: Papers (4)
HTML

Ensemble Distillation Based Adaptive Quantization for Supporting Federated Learning in Wireless Networks
Yi-Jing Liu;Gang Feng;Dusit Niyato;Shuang Qin;Jianhong Zhou;Xiaoqian Li;Xinyi Xu
Publication Year: 2023,Page(s):4013 - 4027
HTML

Wei Wu;Fengchun Yang;Fuhui Zhou;Qiuhui Wu;Rose Qingyang Hu
Publication Year: 2023,Page(s):4028 - 4042
Cited by: Papers (3)
HTML

Real-Time CRLB Based Antenna Selection in Planar Antenna Arrays
Masoud Arash;Ivan Stupia;Luc Vandendorpe
Publication Year: 2023,Page(s):4053 - 4056
HTML

Impacts of Antenna Downtilt and Backhaul Connectivity on the UAV-Enabled Heterogeneous Networks
Xian Zhang;Mugen Peng;Chenxi Liu
Publication Year: 2023,Page(s):4057 - 4073
HTML

Publication Year: 2023,Page(s):3884 - 3898
HTML
Channel Acquisition for HF Skywave Massive MIMO-OFDM Communications
Ding Shi;Linfeng Song;Wenqi Zhou;Xiqi Gao;Cheng-Xiang Wang;Geoffrey Ye Li
Publication Year: 2023,Page(s):4074 - 4089
Cited by: Papers (2)
HTML

Routing and Resource Scheduling for Air-Ground Integrated Mesh Networks
Yanming Liu;Haobin Mao;Lipeng Zhu;Zhenyu Xiao;Zhu Han;Xiang-Gen Xia
Publication Year: 2023,Page(s):4090 - 4105
Cited by: Papers (1)
HTML

Hybrid Reflection Modulation
Zehra Yigit;Ertugrul Basar;Miaowen Wen;Ibrahim Altunbas
Publication Year: 2023,Page(s):4106 - 4116
Cited by: Papers (2)
HTML

Subspace-Based Pilot Decontamination in User-Centric Scalable Cell-Free Wireless Networks
Fabian Götzsch;Noboru Osawa;Takeo Ohseki;Kosuke Yamazaki;Giuseppe Caire
Publication Year: 2023,Page(s):4117 - 4131
Cited by: Papers (2)
HTML

IRS-Based Integrated Location Sensing and Communication for mmWave SIMO Systems
Xiaoling Hu;Chenxi Liu;Mugen Peng;Caijun Zhong
Publication Year: 2023,Page(s):4132 - 4145
HTML

Robust Downlink Multi-Antenna Beamforming With Heterogenous CSI: Enabling eMBB and URLLC Coexistence
Dian Echevarría Pérez;Onel L. Alcaraz López;Hirley Alves
Publication Year: 2023,Page(s):4146 - 4157
HTML

Communication and Energy-Constrained Neighbor Selection for Distributed Cooperative Localization
Chengfei Fan;Liyan Li;Ming-Min Zhao;An Liu;Min-Jian Zhao
Publication Year: 2023,Page(s):4158 - 4172
HTML

Secure Rate Splitting Multiple Access: How Much of the Split Signal to Reveal?
Abdelhamid Salem;Christos Masouros;Bruno Clerckx
Publication Year: 2023,Page(s):4173 - 4187
Cited by: Papers (1)
HTML

Toward Interference Suppression: RIS-Aided High-Speed Railway Networks via Deep Reinforcement Learning
Jianpeng Xu;Bo Ai;Tony Q. S. Quek
Publication Year: 2023,Page(s):4188 - 4201
HTML

Kai Yu;Quan Yu;Zhixuan Tang;Jiwei Zhao;Bo Qian;Yunting Xu;Haibo Zhou;Xuemin Shen
Publication Year: 2023,Page(s):4202 - 4214
HTML

Line-of-Sight MIMO via Intelligent Reflecting Surface
Heedong Do;Namyoun Lee;Angel Lozano
Publication Year: 2023,Page(s):4215 - 4231
HTML

Multi-UAV Collaborative Sensing and Communication: Joint Task Allocation and Power Optimization
Kaitao Meng;Xiaofan He;Qingqing Wu;Deshi Li
Publication Year: 2023,Page(s):4232 - 4246
HTML

Multi-Agent Deep Reinforcement Learning Based Downlink Beamforming in Heterogeneous Networks
Zitian Zhang;Jinbo Hou;Xiaoli Chu;Haibo Zhou;Guiyi Wei;Jie Zhang
Publication Year: 2023,Page(s):4247 - 4263
HTML

A Meta-Learning Based Framework for Cell-Level Mobile Network Traffic Prediction
Fuyou Li;Zitian Zhang;Xiaoli Chu;Jiliang Zhang;Shiqi Qiu;Jie Zhang
Publication Year: 2023,Page(s):4264 - 4280
HTML

IEEE Transactions on Wireless Communications Society Information
Publication Year: 2023,Page(s):C3 - C3
Table of Contents

Publication Year: 2023, Page(s): C1 - C4

IEEE Wireless Communications Letters Publication Information
Publication Year: 2023, Page(s): C2 - C2

Optimal Hovering Height and Power Allocation for UAV-Aided NOMA Covert Communication System
Yi Su, Shu Fu, Jiangbo Sc, Chao Can Xiang, Ning Zhang, Xue Li
Publication Year: 2023, Page(s): 937 - 941
Cited by: Papers (1)

Max-Min SINR Optimization for RIS-Aided Uplink Communications With Green Constraints
Athira Subhash, Abila Kammoun, Ahmed Elzanaty, Sheetal Kalyani, Yazan H. Al-Badarneh, Mohamed-Slim Alouini
Publication Year: 2023, Page(s): 942 - 946

Handover-Aware Downlink Beamforming Design for LEO Multibeam Satellite Communications
Xin Chen, Zhiyong Luo
Publication Year: 2023, Page(s): 947 - 951

DS2MA: A Deep Learning-Based Spectrum Sensing Scheme for a Multi-Antenna Receiver
Keunhong Cha, Yusung Kim
Publication Year: 2023, Page(s): 952 - 956

Reducing Inter-CPU Coordination in User-Centric Distributed Massive MIMO Networks
Publication Year: 2023, Page(s): 957 - 961

Outage Performance of RIS-Assisted V2I Communications With Inter-Cell Interference
Momiao Zhou, Yiming Li, Yanshi Sun, Zhizhong Ding
Publication Year: 2023, Page(s): 962 - 966

ConvLSTM-Based Spectrum Sensing at Very Low SNR
Qian Wang, Bo Su, Chenxi Wang, Li Ping Qian, Yuan Wu, Xiaoniu Yang
Publication Year: 2023, Page(s): 967 - 971

Hybrid UAV-Enabled Secure Offloading via Deep Reinforcement Learning
Seonghoon Yoo, Seongah Jeong, Joonhyuk Kang
Publication Year: 2023, Page(s): 972 - 976

Unmanned Aerial Vehicle-Assisted Sparse Sensing in Wireless Sensor Networks
Cuicui Lv, Yu Ren, Xiangming Li, Peijin Wang, Zhenbin Du, Guoxin Ma, Haokun Chi
Publication Year: 2023, Page(s): 977 - 981

Vector Quantized Semantic Communication System
Qifan Fu, Huiqiang Xie, Zhijin Qin, Gregory Slabaugh, Xiaoming Tao
Publication Year: 2023, Page(s): 982 - 986

Cell-Free Massive MIMO With OTFS Modulation: Statistical CSI-Based Detection
Mohammadali Mohammadi, Hien Quoc Ngo, Michail Matthaiou
Publication Year: 2023, Page(s): 987 - 991

Artificial Noise and RIS-Aided Physical Layer Security: Optimal RIS Partitioning and Power Control
Sultangali Arzykulov, Abdulkadir Celik, Galyumzhan Naurzybayev, Ahmed M. Eltawil
Publication Year: 2023, Page(s): 992 - 996
Cited by: Papers (1)

MU-Massive MIMO With Multiple RISs: SINR Maximization and Asymptotic Analysis
Somayeh Aghashahi, Zofia Zeinalpour-Yazdi, Aliakbar Tadaian, Mahdi Boloursaz Mashhadi, Ahmed Elzanaty
Publication Year: 2023, Page(s): 997 - 1001

Efficient Massive Machine Type Communication (mMTC) via AMP
Mostafa Mohammadkarimi, Masoud Ardakani
Publication Year: 2023, Page(s): 1002 - 1006

Deep Learning-Aided Channel Allocation Scheme for WLAN
Woongsup Lee, Jun-Bae Seo
Publication Year: 2023, Page(s): 1007 - 1011
RIS-Assisted Secure Communications: Low-Complexity Beamforming Design
Zhengjiao Cheng; Nanxi Li; Jianchi Zhu; Xiaoming She; Chongjun Ouyang; Peng Chen
Publication Year: 2023, Page(s): 1012 - 1016

Training FFT to Select Beams in Massive MIMO
Vladislav Molodtsov; Roman Bychkov; Alexander Osinsky; Andrey Ivanov; Dmitry Yanovsky
Publication Year: 2023, Page(s): 1017 - 1021

Downlink Multi-IRS Aided NOMA System With Second-Order Reflection
Hong Wang; Zheng Shi; Yaru Fu; Rongfang Song
Publication Year: 2023, Page(s): 1022 - 1026

Silent Flickering RIS Aided Covert Attacks via Intermittent Cooperative Jamming
Lipeng Dai; Huan Huang; Chongfu Zhang; Kun Qiu
Publication Year: 2023, Page(s): 1027 - 1031

Two Choice Hard Thresholding Pursuit (TCHTP) for Delay-Doppler Channel Estimation in OTFS
Sweta Kumari; Manoj Kumar Dikkala; Samrat Mukhopadhyay; Himanshu B. Mishra
Publication Year: 2023, Page(s): 1032 - 1036

Robust Adversarial Attacks on Deep Learning-Based RF Fingerprint Identification
Boyang Liu; Haoran Zhang; Yiyao Wan; Fuhui Zhou; Qihui Wu; Derrick Wing Kwan Ng
Publication Year: 2023, Page(s): 1037 - 1041

U-MLP-Based Hybrid-Field Channel Estimation for XL-RIS Assisted Millimeter-Wave MIMO Systems
Jian Xiao; Ji Wang; Zhao Chen; Guangming Huang
Publication Year: 2023, Page(s): 1042 - 1046

Antenna Subset Modulation With Effective Sidelobe Suppression for Secure mm-Wave Communications
Xindi Yuan; Lijun Xie; Zhangsheng Wang
Publication Year: 2023, Page(s): 1047 - 1050

Optimization of Speed and Network Deployment for Reliable V2I Communication in the Presence of Handoffs and Interference
Haider Shoaib; Hina Tabassum
Publication Year: 2023, Page(s): 1051 - 1055

An AI-Driven Intelligent Traffic Management Model for 6G Cloud Radio Access Networks
Smruti Rekha Swain; Deepika Saxena; Jatinder Kumar; Ashutosh Kumar Singh; Chung-Nan Lee
Publication Year: 2023, Page(s): 1056 - 1060

DTE-RR: Dynamic Topology Evolution-Based Reliable Routing in VANET
Zhenzhen Han; Chuan Xu; Shiwei Ma; Yu Hu; Guofeng Zhao; Shui Yu
Publication Year: 2023, Page(s): 1061 - 1065

Learning a Gaussian Mixture Model From Imperfect Training Data for Robust Channel Estimation
Benedikt Fas!!; Nurettin Turan; Michael Joham; Wolfgang Utschick
Publication Year: 2023, Page(s): 1066 - 1070

Delay-Minimization Offloading Scheme in Multi-Server MEC Networks
Qi Gan; Guoxin Li; Wenhui He; Yinling Zhao; Yuchao Song; Chenglong Xu
Publication Year: 2023, Page(s): 1071 - 1075

Optimization of LPI-FDA-MIMO Radar and MIMO Communication for Spectrum Coexistence
Pengcheng Gong; Kaiyan Xu; Yuntao Wu; Jing Zhang; Hing Cheung So
Publication Year: 2023, Page(s): 1076 - 1080

Rate-Overhead Tradeoff for IOS-Aided Beam Training: How Large Codebook Is Enough for the IOS?
Shupei Zhang; Yutong Zhang; Hongliang Zhang; Neng Ye; Boya Di
Publication Year: 2023, Page(s): 1081 - 1085

CSI-Based NOMA for Integrated Sensing and Communication
Ebubekir Memisoglu; Halise Türkmen; Basak Ak Ozbakis; Hüseyin Arslan
Publication Year: 2023, Page(s): 1086 - 1090

Optimal Secure Channel Access in Distributed Cooperative Networks With Untrusted Relay
Jia Xie; Zhou Zhang; Saman Atapattu; Yan Ye; Hailin Zhang
Publication Year: 2023, Page(s): 1091 - 1095

Large-Scale Bandwidth and Power Optimization for Multi-Modal Edge Intelligence Autonomous Driving
Xinrui Li; Tong Zhang; Shuai Wang; Guangxu Zhu; Rui Wang; Tsung-Hui Chang
Publication Year: 2023, Page(s): 1096 - 1100

Capacity Analysis of Holographic MIMO Channels With Practical Constraints
Yuan Zhang; Jianhua Zhang; Yuxiang Zhang; Yuan Yao; Guangyi Liu
Publication Year: 2023, Page(s): 1101 - 1105

Act Before Another Is Aware: Safeguarding Backscatter Systems With Covert Communications
Bowen Gu; Hao Xie; Dong Li
Publication Year: 2023, Page(s): 1106 - 1110

Phase-Eigenvalue Difference-Based Spectrum Sensing for Multi-Antenna Systems
Yang Wang; Wenjun Xu; Xin Du; Yimeng Zhang; Miao Pan; Jiaru Lin
Publication Year: 2023, Page(s): 1111 - 1115

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3
Table of Contents

IEEE Communications Society
Publication Year: 2023, Page(s): C1 - C4

Deep Stacked Autoencoder-Based Long-Term Spectrum Prediction Using Real-World Data
Guangliang Pan; Qihui Wu; Guoru Ding; Wei Wang; Jie Li; Fuyuan Xu; Bo Zhou
Publication Year: 2023, Page(s): 534 - 548
Cited by: Papers (1)

Toward the Automatic Modulation Classification With Adaptive Wavelet Network
Jiawei Zhang; Tiantian Wang; Zhixi Feng; Shuyuan Yang
Publication Year: 2023, Page(s): 549 - 563

Toward Next-Generation Signal Intelligence: A Hybrid Knowledge-and-Data-Driven Deep Learning Framework for Radio Signal Classification
Shilian Zheng; Xiaoyu Zhou; Luxin Zhang; Peihan Qi; Kunfeng Qiu; Jiawei Zhu; Xiaoniu Yang
Publication Year: 2023, Page(s): 564 - 579

Coalition Formation for Outsourced Spectrum Sensing in Cognitive Radio Network
Asif Ahmed Sardar; Dibbendu Roy; Washim Uddin Mondal; Goutam Das
Publication Year: 2023, Page(s): 580 - 592

Thompson Sampling-Based Dynamic Spectrum Access in Non-Stationary Environments
Shuai Ye; Tianyu Wang; Shaowei Wang
Publication Year: 2023, Page(s): 593 - 603

Semantics-Native Communication via Contextual Reasoning
Hyowoon Seo; Jihong Park; Mehdi Bennis; Mérouane Debbah
Publication Year: 2023, Page(s): 604 - 617

Adversarial Autoencoder Empowered Joint Anomaly Detection and Signal Reconstruction From Sub-Nyquist Samples
Han Zhang; Zihang Song; Jan Yang; Yue Gao
Publication Year: 2023, Page(s): 618 - 628

Intelligent Analog Beam Selection and Beamspace Channel Tracking in THz Massive MIMO With Lens Antenna Array
Hosein Zarini; Mohammad Robat Mili; Mehdi Rasti; Sergey Andreev; Pedro H. J. Nardelli; Mehdi Bennis
Publication Year: 2023, Page(s): 629 - 646

Underlay Spectrum Sharing in Massive MIMO Systems
Rosa Sali; Zahra Pourgharekhkhah; Shahram Shahbaz Panahi; Majid Bavand; Gary Boudreau
Publication Year: 2023, Page(s): 647 - 663

Performance Analysis and Deep Learning Assessment of Full-Duplex Overlay Cognitive Radio NOMA Networks Under Non-Ideal System Imperfections
Chandan Kumar Singh; Prabhat Kumar Upadhyay; Janne J. Lehtomäki
Publication Year: 2023, Page(s): 664 - 682

Channel Estimation for Indoor Massive MIMO Visible Light Communication With Deep Residual Convolutional Blind Denoising Network
Md. Habibur Rahman; Mostafa Zaman Chowdhury; Ida Bagus Krishna Yoga Utama; Yeong Min Ja
Publication Year: 2023, Page(s): 683 - 694
Deep Learning-Based Energy Efficient Resource Allocation for Underlay Cognitive MISO Interference Channels
Woongsup Lee; Kisong Lee
Publication Year: 2023, Page(s): 695 - 707
HTML

Deep-Learning-Based Resource Allocation for Transmit Power Minimization in Uplink NOMA IoT Cellular Networks
Hyun Jung Park; Hyeon Woong Kim; Sung Ho Chae
Publication Year: 2023, Page(s): 708 - 721
HTML

Age of Information for Short-Packet Relay Communications in Cognitive-Radio-Based Internet of Things With Outdated Channel State Information
Yong Chen; Yueming Cai; Guoru Ding; Baoquan Yu; Chenglong Xu
Publication Year: 2023, Page(s): 722 - 737
HTML

Deep Reinforcement Learning-Aided Optimization of Multi-Interface Allocation for Short-Packet Communications
Hugo De Oliveira; Megumi Kaneko; Lila Boukhatem; Ellen Hidemi Fukuda
Publication Year: 2023, Page(s): 738 - 753
HTML

Secrecy Analysis of Underlay CRN in the Presence of Correlated and Imperfect Channel
Shilpa Thakur; Ajay Singh; Sudhan Majhi
Publication Year: 2023, Page(s): 754 - 764
HTML

Collaboration With Cellular Networks for RFI Cancellation at Radio Telescope
Shuvam Chakraborty; Gregory Heilbour; Maqsood Careem; Dola Saha; Aweek Dutta
Publication Year: 2023, Page(s): 765 - 778
HTML

Detection of Stealthy Jamming for UAV-Assisted Wireless Communications: An HMM-Based Method
Chen Zhang; Leyi Zhang; Tianqi Mao; Zhenyu Xiao; Zhu Han; Xiang-Gen Xia
Publication Year: 2023, Page(s): 779 - 793
HTML

MAESTRO-X: Distributed Orchestration of Rotary-Wing UAV Relay Swarms
Bharath Keshavamurthy; Matthew A. Bliss; Nicolò Michelusi
Publication Year: 2023, Page(s): 794 - 810
HTML

Deep Mobile Path Prediction With Shift-and-Join and Carry-Ahead
Huigyu Yang; Syed M. Raza; Moonseong Kim; Hyunseung Choo
Publication Year: 2023, Page(s): 811 - 825
HTML

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page(s)</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Development of a Biocompatible Testbed for Molecular Communication With Magnetic Nanoparticles</td>
<td>Max Bartunik; Georg Fischer; Jens Kirchner</td>
<td>179 - 190</td>
<td>2023</td>
</tr>
<tr>
<td>Salinity-Based Molecular Communication in Microfluidic Channels</td>
<td>Stefan Angerbauer; Medina Hamidovic; Franz Enzenhofer; Max Bartunik; Jens Kirchner; Andreas Springer; Werner Haselmayr</td>
<td>191 - 206</td>
<td>2023</td>
</tr>
<tr>
<td>A Novel ML-Based Symbol Detection Pipeline for Molecular Communication</td>
<td>Valerio Sells; Daniel Tunç McGuiness; Alan Marshall</td>
<td>207 - 216</td>
<td>2023</td>
</tr>
<tr>
<td>An Adaptable Lateral Resolution Acoustic Beamforming for the Internet of Bio-Nano Things in the Brain</td>
<td>Hanna Firew; Michael Taynnan Barros</td>
<td>217 - 221</td>
<td>2023</td>
</tr>
<tr>
<td>Modelling and Simulations of Collective Bio-Nanomachine Rotation in 3-D Space</td>
<td>Jiewen Wang; Tadashi Nakano</td>
<td>222 - 226</td>
<td>2023</td>
</tr>
<tr>
<td>Pulse Shaping for MC via Particle Size</td>
<td>Wayan Wicke; Rebecca C. Felsheim; Lukas Brand; Vahid Jamalii; Helene M. Loos; Andrea Buettner; Robert Schober</td>
<td>227 - 232</td>
<td>2023</td>
</tr>
<tr>
<td>Guest Editorial Special Feature on Quantum Biology</td>
<td>Harun Šiljak</td>
<td>233 - 234</td>
<td>2023</td>
</tr>
</tbody>
</table>

Table of Contents
Publication Year: 2023, Page(s): C1 - 111

IEEE Transactions on Molecular, Biological, and Multi-Scale Communications Publication Information
Publication Year: 2023, Page(s): C2 - C2

Age-of-Information-Based Performance of Ultrasonic Communication Channels for Nanosensor-to-Gateway Communication
Jorge Torres Gómez; Joana Angjo; Falko Dressler
Publication Year: 2023, Page(s): 112 - 123

A Computational Approach for the Characterization of Airborne Pathogen Transmission in Turbulent Molecular Communication Channels
Fatih Gulec; Falko Dressler; Andrew W. Eckford
Publication Year: 2023, Page(s): 124 - 134

Fundamentals of Clustered Molecular Nanonetworks
Seyed Mohammad Azimi-Abarghouyi; Harpreet S. Dhillon; Leandros Tassiulas
Publication Year: 2023, Page(s): 135 - 145

Redox-Enabled Bio-Electronics for Information Acquisition and Transmission
Yi Liu; Eunkyoung Kim; Dana Motabar; Zhiling Zhao; Deanna L. Kelly; William E. Bentley; Gregory F. Payne
Publication Year: 2023, Page(s): 146 - 166

A Novel Inter-Symbol Interference Model and Weighted Sum Detection for Diffusion-Based Molecular Communication Systems
Musaab Saeed; Mehdi Maleki; Hamid Reza Bahrami
Publication Year: 2023, Page(s): 167 - 178

The Development of a Biocompatible Testbed for Molecular Communication With Magnetic Nanoparticles
Max Bartunik; Georg Fischer; Jens Kirchner
Publication Year: 2023, Page(s): 179 - 190

Salinity-Based Molecular Communication in Microfluidic Channels
Stefan Angerbauer; Medina Hamidovic; Franz Enzenhofer; Max Bartunik; Jens Kirchner; Andreas Springer; Werner Haselmayr
Publication Year: 2023, Page(s): 191 - 206

A Novel ML-Based Symbol Detection Pipeline for Molecular Communication
Valerio Sells; Daniel Tunç McGuiness; Alan Marshall
Publication Year: 2023, Page(s): 207 - 216

An Adaptable Lateral Resolution Acoustic Beamforming for the Internet of Bio-Nano Things in the Brain
Hanna Firew; Michael Taynnan Barros
Publication Year: 2023, Page(s): 217 - 221

Modelling and Simulations of Collective Bio-Nanomachine Rotation in 3-D Space
Jiewen Wang; Tadashi Nakano
Publication Year: 2023, Page(s): 222 - 226

Pulse Shaping for MC via Particle Size
Wayan Wicke; Rebecca C. Felsheim; Lukas Brand; Vahid Jamalii; Helene M. Loos; Andrea Buettner; Robert Schober
Publication Year: 2023, Page(s): 227 - 232

Guest Editorial Special Feature on Quantum Biology
Harun Šiljak
Publication Year: 2023, Page(s): 233 - 234
Table of Contents
Publication Year: 2023, Page(s): C1 - 551

IEEE Transactions on Green Communications and Networking
Publication Year: 2023, Page(s): C2 - C2

New Bridge to Cloud: An Ultra-Dense LEO Assisted Green Computation Offloading Approach
Zhixuan Tang; Kai Yu; Guannan Yang; Lin X. Cai; Haibo Zhou
Publication Year: 2023, Page(s): 552 - 564
Cited by: Papers (1)

Computation Efficiency Maximization for UAV-Assisted Relaying and MEC Networks in Urban Environment
Longjie Wang; Qiang Zhou; Yan Shen
Publication Year: 2023, Page(s): 565 - 578

Thermal-Aware Task Scheduling and Resource Allocation for UAV-and-Basestation Hybrid-Enabled MEC Networks
Lingyan Bao; Zhenli He; Jinghong Tan; Yu Chen; Mingxiong Zhao
Publication Year: 2023, Page(s): 579 - 593

Energy Minimization for UAV Swarm-Enabled Wireless Inland Ship MEC Network With Time Windows
Yangzhe Liao; Xiuy Chen; Shuang Xia; Qingsong Ai; Quan Liu
Publication Year: 2023, Page(s): 594 - 608
Cited by: Papers (1)

Joint Offloading and Resource Allocation With Diverse Battery Level Consideration in MEC System
Yunzhi Zhao; Fen Hou; Bin Lin; Yuxuan Sun
Publication Year: 2023, Page(s): 609 - 625

Performance Analysis of Full-Duplex Multirelaying Energy Harvesting Scheme in Presence of Multuser Cognitive Radio Network
Dipak Samanta; Chanchal Kumar De; Abhijit Chandra
Publication Year: 2023, Page(s): 626 - 634

Synthesis of Energy Efficiency-Enhanced Directional Modulation Transmitters
Jayakrishnan Methapettyparamb; Purushothama; Yuan Ding; George Goussetis; Gaojian Huang; Yue Xiao
Publication Year: 2023, Page(s): 635 - 648

Ensemble Learning Aided QPSO-Based Framework for Secrecy Energy Efficiency in FD CR-NOMA Systems
Carla E. Garcia; Mario R. Camana; Insoo Koo
Publication Year: 2023, Page(s): 649 - 667

A Centralized Control-Based Clustering Scheme for Energy Efficiency in Underwater Acoustic Sensor Networks
Wei Tian; Yangqing Zhao; Rui Hou; Mianxiong Dong; Kaoru Ota; Deze Zeng; Junmin Zhang
Publication Year: 2023, Page(s): 668 - 679
Cited by: Papers (1)

Low Latency Energy-Efficient Neural Decoders for Block Codes
Cheuk Ting Leung; Rajeshkar Vishweshwar Bhat; Mehul Motani
Publication Year: 2023, Page(s): 680 - 691

Energy-Efficient User Association in mmWave/THz Ultra-Dense Network via Multi-Agent Deep Reinforcement Learning
Jihoon Moon; Seungnyun Kim; Hyungyu Ju; Byonghyo Shim
Publication Year: 2023, Page(s): 692 - 706
Cited by: Papers (1)

Channel Estimation in Sub-6 GHz and Hybrid Millimeter Wave MIMO Systems With Low-Resolution ADCs
Bodupalli Srinivas; Preety Priya; Debarati Sen; Saswat Chakrabarti
Publication Year: 2023, Page(s): 707 - 723

A Service-Aware Scheme for Improving Channel Selectivity of BLE Beacon Advertising
Ting-Ting Yang; Hsueh-Wen Tseng
Publication Year: 2023, Page(s): 724 - 743
On the Economic Viability of Solar Energy When Upgrading Cellular Networks
Zineb Garroussi; Abdoul Wassi Badirou; Mathieu D’Amours; André Girard; Brinilde Sansó
Publication Year: 2023, Page(s): 744 – 758

Secrecy Performance Analysis of Mixed-ADC/DAC Cell-Free Massive MIMO in the Presence of Multiple Eavesdroppers
Xiaoyu Wang; Yuanyuan Gao; Nan Sha; Mingxi Guo; Na Li
Publication Year: 2023, Page(s): 759 – 771

Hybrid Beamforming With Sub-Connected Structure for MmWave Massive Multi-User MIMO Relay Systems
Meng Han; Jianhe Du; Yang Zhang; Yuanzhi Chen; Xingwang Li; Khaled M. Rabie; Ferdi Kara
Publication Year: 2023, Page(s): 772 – 786

Mode Adaptive Secure UAV Relay transmissions
Dongming Li; Xuan Yang; Fuhui Zhou; Dawei Wang; Naofal Al-Dhahir
Publication Year: 2023, Page(s): 787 – 799

Utilizing Attitude Information for Efficient Multi-User Millimeter-Wave Communications
Mingrui Li; Xiaowei Qin; Yunfei Chen; Weidong Wang; Li Chen
Publication Year: 2023, Page(s): 800 – 813

Reconfigurable Intelligent Surface Enabled Over-the-Air Uplink NOMA
Emre Arslan; Fatih Kilinc; Sultangali Arzykulov; Ali Tugberk Dogukan; Abdulkadir Celik; Ertugrul Basar; Ahmed M. Eltawil
Publication Year: 2023, Page(s): 814 – 826

Multi-Access Communication Technique Based on Joint Time-Frequency Increment Index Modulation for IoT Networks
Shadddrack Yaw Nusenu; Shao Huaiqiong; Ye Pan
Publication Year: 2023, Page(s): 827 – 838

MDC Enhanced IoT Networks: Network Modeling and Performance Analysis
Hongguang Sun; Yajun Ma; Tony Q. S. Quek; Xijun Wang; Kun Guo; Hongming Zhang
Publication Year: 2023, Page(s): 839 – 854
Cited by: Papers (1)

Guest Editorial Special Issue on Collaborative Intelligence for Green Internet of Things in the 6G Era
Celhimge Wu; Kok-Lim Alvin Yau; Zhonghua Zhang; Damia Turgut; Shiwen Mao
Publication Year: 2023, Page(s): 855 – 856

FedNILM: Applying Federated Learning to NILM Applications at the Edge
Yu Zhang; Guoming Tang; Qianyi Huang; Yi Wang; Kui Wu; Keping Yu; Xun Shao
Publication Year: 2023, Page(s): 857 – 868
Cited by: Papers (9)

Worker-Centric Model Allocation for Federated Learning in Mobile Edge Computing
Huawei Huang; Yang Yang; Zgui Jiang; Zibin Zheng
Publication Year: 2023, Page(s): 869 – 880

Collaborative and Incremental Learning for Modulation Classification With Heterogeneous Local Dataset in Cognitive IoT
Peihan Qi; Xiaoyu Zhou; Yuanlei Ding; Shilian Zheng; Tao Jiang; Zan Li
Publication Year: 2023, Page(s): 881 – 893
Cited by: Papers (1)

S-Glint: Secure Federated Graph Learning With Traffic Throttling and Flow Scheduling
Tao Liu; Peng Li; Yu Gu; Zhou Su
Publication Year: 2023, Page(s): 894 – 903

Fair Energy-Efficient Resource Optimization for Green Multi-NOMA-UAV Assisted Internet of Things
Xin Liu; Zeochen Liu; Mu Zhou
Publication Year: 2023, Page(s): 904 – 915
Cited by: Papers (7)

Green Spectrum Sharing Framework in BSG Era by Exploiting Crowdsensing
Xiaoyan Wang; Masahiro Umehira; Mina Akimoto; Biao Han; Hao Zhou
Publication Year: 2023, Page(s): 916 – 927

Collaborative Learning-Based Network Resource Scheduling and Route Management for Multi-Mode Green IoT
Zhenyu Zhou; Xinxi Chen; Haijun Liao; Zhong Gan; Fei Xiao; Qi Tu; Wenwen Sun; Yun Liu; Shahid Mumtaz; Mohsen Guizani
Publication Year: 2023, Page(s): 928 – 939
Cited by: Papers (1)

Radio Frequency Fingerprint Collaborative Intelligent Blind Identification for Green Radios
Mingqian Liu; Chunheng Liu; Yunfei Chen; Zhiwen Yan; Nan Zhao
Publication Year: 2023, Page(s): 940 – 949
Cited by: Papers (2)

Energy Efficient Joint Computation Offloading and Service Caching for Mobile Edge Computing: A Deep Reinforcement Learning Approach
Huan Zhou; Zhenyu Zhang; Yuan Wu; Mianxiong Dong; Victor C. M. Leung
Publication Year: 2023, Page(s): 950 – 961
Cited by: Papers (2)

Optimal Control of Asymmetrical Multiagent Switching Systems for IoT
Xia Lei; Yongkai Fan
Publication Year: 2023, Page(s): 962 – 971
Energy-Efficient Task Scheduling Based on Traffic Mapping in Heterogeneous Mobile-Edge Computing: A Green IoT Perspective
Chaowei Wang; Xiaofei Yu; Lexi Xu; Weidong Wang
Publication Year: 2023, Page(s): 972 - 982
Cited by: Papers (4) HTML

Green Heterogeneous Computing Powers Allocation Using Reinforcement Learning in SDN-IoV
Yingjie Liu; Dan Wang; Bin Song; Xiaojian Du
Publication Year: 2023, Page(s): 983 - 995
HTML

Optimal Computation Offloading in Collaborative LEO-IoT Enabled MEC: A Multiagent Deep Reinforcement Learning Approach
Yifeng Lyu; Zhi Liu; Rongfei Fan; Cheng Zhan; Han Hu; Jianping An
Publication Year: 2023, Page(s): 996 - 1011
Cited by: Papers (7) HTML

Collaborative Intelligence Enabled Routing in Green IoT: A Grid and Vehicle Density Prediction-Based Protocol
Bingyi Liu; Yang Sheng; Xun Shao; Yusheng Ji; Weizhen Han; Enshu Wang; Shengwu Xiong
Publication Year: 2023, Page(s): 1012 - 1022
Cited by: Papers (1) HTML

Deep Collaborative Intelligence-Driven Traffic Forecasting in Green Internet of Vehicles
Zhiwei Guo; Keping Yu; Kostromitin Konstantin; Shahid Mumtaz; Wei Wei; Peng Shi; Joel J. P. C. Rodrigues
Publication Year: 2023, Page(s): 1023 - 1035
Cited by: Papers (9) HTML

Fine-Grained Benchmarking and Targeted Optimization: Enabling Green IoT-Oriented Blockchain in the 6G Era
Kai Qian; Yinxiu Liu; Chaoran Shu; Yanfei Sun; Kun Wang
Publication Year: 2023, Page(s): 1036 - 1051
Cited by: Papers (1) HTML

TaskPOI Priority-Based Energy Balanced Multi-UAVs Cooperative Trajectory Planning Algorithm in 6G Networks
Jie Li; Xianjie Liu; Guangjie Han; Shuang Cao; Xingwei Wang
Publication Year: 2023, Page(s): 1052 - 1065
Cited by: Papers (1) HTML

Collaborative Intelligent Confident Information Coverage Node Sleep Scheduling for 6G-Empowered Green IoT
Yong Tang; Xianjun Deng; Lingzhi Yi; Yunzhi Xia; Laurence T. Yang; Xiao Tang
Publication Year: 2023, Page(s): 1066 - 1077
Cited by: Papers (1) HTML

Cooperative Game-Based Charging-Discharging Efficiency Optimization of Electric Vehicles in 6G-Enabled V2G
Peng Liu; Zhe Liu; Ning Zhang; Fei Lin
Publication Year: 2023, Page(s): 1078 - 1089
Cited by: Papers (1) HTML

Delay-Aware Edge-Terminal Collaboration in Green Internet of Vehicles: A Multiagent Soft Actor-Critic Approach
Dapeng Wu; Tao Liu; Zhidu Li; Tong Tang; Ruyan Wang
Publication Year: 2023, Page(s): 1090 - 1102
HTML

IEEE Communications Society Information
Publication Year: 2023, Page(s): C3 - C3
Toward Green and Secure Communication in IoT-Enabled Maritime Transportation System
Sandeep Verma; Satnam Kaur
Publication Year: 2023, Page(s): 32 - 36
HTML

Lightweight Reputation Management for Multi-Role Internet of Vehicles
Chaogang Tang; Huaming Wu; Shuo Xiao
Publication Year: 2023, Page(s): 38 - 42
HTML

A Framework for Decentralized, Real-Time Reputation Aggregation in IoV
Halitham Mahmoud; Muhammad Ajmal Azad; Junaid Arshad; Adel Aneiba
Publication Year: 2023, Page(s): 33 - 48
HTML

Call for Papers
Publication Year: 2023, Page(s): 37 - 37
HTML

Deep Learning-Based Network Intrusion Detection System for Internet of Medical Things
Vinayakumar Ravi; Tuan D. Pham; Mamoun Alazab
Publication Year: 2023, Page(s): 50 - 54
HTML

Call for Papers
Publication Year: 2023, Page(s): 49 - 49
HTML

On-Demand Security Framework for 5G Vehicular Networks
Abdelwahab Boualouache; Bouziane Brik; Sidi-Mohammed Senouci; Thomas Engel
Publication Year: 2023, Page(s): 26 - 31
HTML

Impact and Challenges of Intelligent IoT in Meteorological Science
Yi Chen; Kadhim Hayawi; Jianxin He; Huanhuan Song; Jiarui Wang
Publication Year: 2023, Page(s): 58 - 63
HTML

Clustering and Multi-Tasked Federated Distillation for Heterogeneous and Resource Constrained Industrial IoT Applications
Moqbel Hamood; Abdullah Albasseer; Mohamed Abdallah; Ala Fuqaha
Publication Year: 2023, Page(s): 64 - 69
HTML
Toward a Reliable Evaluation of Machine Learning Schemes for Network-Based Intrusion Detection
Eduardo K. Viegas;Altair O. Santin;Pietro Tedeschi
Publication Year: 2023,Page(s):70 - 75
HTML

Intelligent Space-Air-Ground Collaborative Computing Networks
Shahnila Rahim;Limei Peng
Publication Year: 2023,Page(s):76 - 80
HTML

IEEE Foundation
Publication Year: 2023,Page(s):81 - 81

Physical-Layer Counterattack Strategies for the Internet of Bio-Nano Things with Molecular Communication
Yu Huang;Miaowen Wen;Lin Lin;Bin Li;Zhuangkun Wei;Dong Tang;Jun Li;Wei Duan;Weisi Guo
Publication Year: 2023,Page(s):82 - 87
HTML

Data Liquidity Optimization for Digital Twin Empowered Internet of Things: A Federated Learning Approach
Jen-Sheng Tsai;Yau-Hwang Kuo;Wanjun Liao
Publication Year: 2023,Page(s):88 - 94
HTML

Women in Engineering
Publication Year: 2023,Page(s):95 - 95

A DT Machine Learning-Based Satellite Orbit Prediction for IoT Applications
Xinchen Xu;Hong Wen;Huanhuan Song;Yingwei Zhao
Publication Year: 2023,Page(s):96 - 100
HTML

Call for Papers
Publication Year: 2023,Page(s):101 - 101

RIS-IoE for Data-Driven Networks: New Mentalities, Trends and Preliminary Solutions
Biting Zhuo;Juping Gu;Wei Duan;Guoan Zhang;Miaowen Wen;Feifei Gao
Publication Year: 2023,Page(s):102 - 107
HTML

Connected Vehicles
SAVIOR: A Sustainable Network of Vehicles with Near-Perpetual Mobility
Prabuddha Chakraborty;Reiner N. Dizon-Paradis;Swarup Bhunia
Publication Year: 2023,Page(s):108 - 114
HTML

IEEE APP
Publication Year: 2023,Page(s):115 - 115

Connected IoT Services
A Scalable Meta Learning-Based Model to Secure IoT Networks
Eyad Haj Said;Yazan Otoum;Amiya Nayak
Publication Year: 2023,Page(s):116 - 120
HTML

ComSoc Tech Committees
Publication Year: 2023,Page(s):121 - 121

Urban Air Mobility: An IoT Perspective
Karnika Biswas;Hakim Ghazzai;Lokman Sboui;Yehia Massoud
Publication Year: 2023,Page(s):122 - 128
HTML

Call for Papers
Publication Year: 2023,Page(s):129 - 129

Accepted from Open Call
Large-Scale Environmental Sensing of Remote Areas on a Budget
Dixin Wu;Alexandru S. Bogdan;Jörg Liebeherr
Publication Year: 2023,Page(s):130 - 136
HTML

LiTrix: A Lightweight Live Light Field Video Scheme for Metaverse Stereoscopic Applications
Yuxuan Pan;Yu Liu;Lin Zhang
Publication Year: 2023,Page(s):137 - 142
HTML

LiDAR Technology for Human Activity Recognition: Outlooks and Challenges
Omar Rinchi;Hakim Ghazzai;Ahmad Alshare;Yehia Massoud
Publication Year: 2023,Page(s):143 - 150
HTML

Cover 3
Publication Year: 2023,Page(s):C3 - C3

Cover 4
Publication Year: 2023,Page(s):C4 - C4
Table of Contents
Publication Year: 2023, Page(s): C1 - C4

IEEE COMMUNICATIONS SOCIETY
Publication Year: 2023, Page(s): C2 - C2

Optimizing Information Freshness in RIS-Assisted Non-Orthogonal Multiple Access-Based IoT Networks
Ali Muhammad; Mohamed Elhattab; Mohamed Amine Arfaoui; Chadi Assi
Publication Year: 2023, Page(s): C1 - C4
HTML

Networking of Sensors With Fixed Transmission Ranges: Distributed Data Processing Over Graphs
Ebin M. Manuel; Vinod Pankajaksh; Manil T. Mohan
Publication Year: 2023, Page(s): C5 - C8
HTML

Leveraging UAV-RIS Reflects to Improve the Security Performance of Wireless Network Systems
Jianwei Sun; Heng Zhang; Xin Wang; Ming Yang; Jian Zhang; Hongran Li; Chenglong Gong
Publication Year: 2023, Page(s): C9 - C12
HTML

Fast Link Scheduling in Wireless Networks Using Regularized Off-Policy Reinforcement Learning
Sagnik Bhattacharya; Ayan Banerjee; Subrahmanya Swamy Peruru; Kothapalli Venkata Srinivas
Publication Year: 2023, Page(s): C13 - C16
HTML

Federated Kalman Filter for Secure IoT-Based Device Monitoring Services
Marc Jayson Baucas; Petros Spachos
Publication Year: 2023, Page(s): C17 - C20
HTML

Farinaz Kooshki; Md Ariful Rahman; Md Munjure Mowla; Ana Garcia Armada; Adam Filizkowksi
Publication Year: 2023, Page(s): C21 - C24
HTML

Luis Gustavo Araujo Rodrigues; Daniel Macêdo Batista
Publication Year: 2023, Page(s): 100 - 104
HTML

PARS: A Priority-Aware Resource Sharing Scheme for Services With Differential QoS Requirements in 5G Edge Network
Preeti Samhita Pati; Mayank Sonu; Raja Datta; Dilip Krishnaswamy; Chethna Singhal
Publication Year: 2023, Page(s): 105 - 109
HTML

EDI-Driven Multi-Dimensional Resource Allocation for Inclusive 6G Communications
Wudan Han; Xianbin Wang; Jie Mei
Publication Year: 2023, Page(s): 110 - 114
HTML

AI-Enabled Blockchain Consensus Node Selection in Cluster-Based Vehicular Networks
Khalil Saadat; Ning Wang; Rahim Tafazolli
Publication Year: 2023, Page(s): 115 - 119
HTML

A Fairness-Aware Attacker-Defender Model for Optimal Edge Network Operation and Protection
Duong Thuy Anh Nguyen; Jiaming Cheng; N. Trieu; Duong Tung Nguyen
Publication Year: 2023, Page(s): 120 - 124
Cited by: Papers (1)
HTML

DRL-Driven Digital Twin Function Virtualization for Adaptive Service Response in 6G Networks
Yihang Tao; Jun Wu; Xi Lin; Wu Yang
Publication Year: 2023, Page(s): 125 - 129
HTML

Joint Optimization of the Partition and Scheduling of DNN Tasks in Computing and Network Convergence
Zhenyu Zhang; Qin Li; Lu Lu; Da Guo; Yong Zhang
Publication Year: 2023, Page(s): 130 - 134
HTML
Research on RFID Localization Algorithm of Refrigerator Foods Based on Improved DenseNet Model
Xuerong Cui; Zhicheng Yu; Juan Li; Bin Jiang; Shibao Li; Jianhang Liu
Publication Year: 2023, Page(s): 135 - 139

Amplification/Reflection Attack Suppression Using Victim Separation
Hawa Singh Gurjar; Gaurav Somani
Publication Year: 2023, Page(s): 140 - 143

IEEE Networking Letters Author Guidelines
Publication Year: 2023, Page(s): 144 - 145

IEEE Communications Society
Publication Year: 2023, Page(s): C3 - C3
A Unified Framework for Full-Duplex Massive MIMO Cellular Networks With Low Resolution Data Converters
Elyes Balti; Brian L. Evans
Publication Year: 2023, Page(s): 1 - 28
HTML

DRL-Based Slice Admission Using Overbooking in 5G Networks
Shivani Saxena; Krishna M. Sivalingam
Publication Year: 2023, Page(s): 29 - 45
HTML

Auxiliary Variable-Aided Hybrid Message Passing for Joint Channel, Phase Noise Estimation and Detection for Multi-User MIMO Systems
Xiaochen He; Wei Wang; Qinghua Guo; Jun Tong; Jiantao Xi; Yangguang Yu
Publication Year: 2023, Page(s): 46 - 55
HTML

A Survey on UAV-Aided Maritime Communications: Deployment Considerations, Applications, and Future Challenges
Nikolaos Nomikos; Panagiotis K. Gkonis; Petros S. Bithas; Panagiotis Trakadas
Publication Year: 2023, Page(s): 56 - 78
Cited by: Papers (4)
HTML

Connectivity Guarantee Within UAV Cluster: A Graph Coalition Formation Game Approach
Yeting Huang; Nan Qi; Zanqi Huang; Luliang Jia; Qiuhui Wu; Rugui Yao; Wenjing Wang
Publication Year: 2023, Page(s): 79 - 90
HTML

Map-Assisted Constellation Design for mmWave WDM With OAM in Short-Range LOS Environment
Yuan Wang; Chen Gong; Nuo Huang; Zhengyuan Xu
Publication Year: 2023, Page(s): 91 - 103
HTML

Vinay Mohan; Aashish Mathur; Georges Kaddoum
Publication Year: 2023, Page(s): 104 - 117
HTML

Channel-Resilient Deep-Learning-Driven Device Fingerprinting Through Multiple Data Streams
Nora Basha; Bechir Hamdaoui; Kathiravelpillai Sivanesan; Mohsen Guizani
Publication Year: 2023, Page(s): 118 - 133
HTML

Sensing Using Coded Communications Signals
Sundar Aditya; Onur Dizdar; Bruno Clerckx; Xueru Li
Publication Year: 2023, Page(s): 134 - 152
HTML

New LLRT-Based Methods for Active Eavesdropper Detection in Cell-Free Massive MIMO
Seyyed Saleh Hosseini; Xiao-Wen Chang; Benoit Champagne
Publication Year: 2023, Page(s): 153 - 170
HTML

Location-Dependent Augmented Reality Services in Wireless Edge-Enabled Metaverse Systems
Hongliang Zhang; Shiwen Mao; Dusit Niyato; Zhu Han
Publication Year: 2023, Page(s): 171 - 183
HTML

Three-User Cooperative Dual-Stage Non-Orthogonal Multiple Access for Power Line Communications
Roopesh Ramesh; Sanjeev Gurugopinath; Sami Muaidat
Publication Year: 2023, Page(s): 184 - 196
HTML

Intercell Interference Coordination for UAV Enabled URLLC With Perfect/Imperfect CSI Using Cognitive Radio
Ali Ranjha; Muhammad Awais Javed; Gautam Srivastava; Jerry Chun-Wei Lin
Publication Year: 2023, Page(s): 197 - 208
Cited by: Papers (1)
HTML

High-Rate Secret Key Generation Using Physical Layer Security and Physical Unclonable Functions
Tasneem Assaf; Arafat Al-Dweik; Youssef Iraqi; Sobia Jangsher; Anshul Pandey; Jean-Pierre Giacalone; Enas E. Abulibdeh; Hani Saleh; Baker Mohammad
Publication Year: 2023, Page(s): 209 - 225
HTML

Analysis of a HAPS-Aided GNSS in Urban Areas Using a RAIM Algorithm
Hongzhao Zheng; Mohamed Atia; Halim Yanikomeroglu
Publication Year: 2023, Page(s): 226 - 238
HTML

Ensemble Learning-Based Edge Caching Strategies for Internet of Vehicles: Outage and Finite SNR Analysis
Tan Zheng Hui Ernest; A. S. Madhukumar
Publication Year: 2023, Page(s): 239 - 252
HTML

Outage Performance Analysis of RSMA-Aided Semi-Grant-Free Transmission Systems
Fengcheng Xiao; Xingwang Li; Liang Yang; Hongwu Liu; Theodoros A. Tsiftsis
Publication Year: 2023, Page(s): 253 - 268
Cited by: Papers (1)
HTML

The Juice Is Worth the Squeeze: Analysis of Autonomous System Provider Authorization in Partial Deployment
Naoki Umeda; Tajii Kimura; Naoto Yanai
Publication Year: 2023, Page(s): 269 - 306
HTML
QoE-Maximized Beam Assignment and Rate Control for Dynamic mm-Wave-Based Full-Duplex Small Cell Networks
Chun-Hao Fang; Kai-Ten Feng
Publication Year: 2023, Page(s): 307 - 324
HTML

A Comprehensive Survey of V2X Cybersecurity Mechanisms and Future Research Paths
Roshan Sedar; Charalampos Kalalas; Francisco Vázquez-Gallego; Luis Alonso; Jesus Alonso-Zarate
Publication Year: 2023, Page(s): 325 - 391
Cited by: Papers (1)
HTML

Proactively Predicting Dynamic 6G Link Blockages Using LiDAR and In-Band Signatures
Shunyao Wu; Chaitali Chakrabarti; Ahmed Alkhateeb
Publication Year: 2023, Page(s): 392 - 412
HTML

Heterogeneous Doppler Spread-Based CSI Estimation Planning for TDD Massive MIMO
Salah Eddine Hajri; Mohamad Assaad; Maialen Larrañaga; Hikmet Sari
Publication Year: 2023, Page(s): 413 - 429
HTML

Rate-Splitting Multiple Access-Based Satellite–Vehicular Communication System: A Noncooperative Game Theoretical Approach
Shengyu Zhang; Shiyao Zhang; Weijie Yuan; Tony Q. S. Quek
Publication Year: 2023, Page(s): 430 - 441
HTML

Multicode Signaling in a Filter Bank Multicarrier Spread Spectrum System and Its Application to HF Communications
David B. Haab; Thomas Cameron Sego; Tom V. Holschuh; Hussein Moradi; Behrouz Farhang-Boroujeny
Publication Year: 2023, Page(s): 442 - 455
HTML

Performance of Wireless Powered Communication Systems Over Beaulieu-Xie Channels With Nonlinear Energy Harvesters
Adebola Olutayo; Yanjie Dong; Julian Cheng; Jonathan F. Holzman; Victor C. M. Leung
Publication Year: 2023, Page(s): 456 - 463
Cited by: Papers (1)
HTML

Spectrum Sharing Schemes From 4G to 5G and Beyond: Protocol Flow, Regulation, Ecosystem, Economic Mohammad Parvin; Amir Hossein Zarif; Ali Nouruzi; Nader Mokari; Mohammad Reza Javan; Bijan Abbasi; Amir Ghasemi; Halim Yanikomeroglu
Publication Year: 2023, Page(s): 464 - 517
HTML

Fronthaul Compression for Uplink Massive MIMO Using Matrix Decomposition
P. Aswathy lakshmi; Radha Krishna Ganti
Publication Year: 2023, Page(s): 518 - 533
HTML

Capacity Performance of Tensor Multi-Domain Communication Systems With Discrete Signalling Constellations
Divyanshu Pandey; Harry Leib
Publication Year: 2023, Page(s): 534 - 551
HTML

Self-Evolving Integrated Vertical Heterogeneous Networks
Amin Farajzadeh; Mohammad G. Khoshkhohlg; Halim Yanikomeroglu; Ozgur Ercetin
Publication Year: 2023, Page(s): 552 - 580
HTML

The Road to Trustworthy 6G: A Survey on Trust Anchor Technologies
Benedikt Velth; Dennis Krummacker; Hans D. Schotten
Publication Year: 2023, Page(s): 581 - 595
Cited by: Papers (1)
HTML

Performance Analysis of Reconfigurable Intelligent Surface-Assisted Wireless Communication Systems Under Co-Channel Interference
Yuying Bian; Dandan Dong; Jing Jiang; Kang Song
Publication Year: 2023, Page(s): 596 - 605
Cited by: Papers (1)
HTML

Channel Estimation for mmWave Massive MIMO Systems With Mixed-ADC Architecture
Rui Zhang; Longcheng Yang; Maobin Tang; Weijie Tan; Juan Zhao
Publication Year: 2023, Page(s): 606 - 613
HTML

Beamforming Technologies for Ultra-Massive MIMO in Terahertz Communications
Boyu Ning; Zhongbao Tian; Weidong Mei; Zhi Chen; Chong Han; Shaogjian Li; Jinhong Yuan; Rui Zhang
Publication Year: 2023, Page(s): 614 - 658
Cited by: Papers (3)
HTML

Determining Most Likely Links (MLL) for Network Fault Localization
Christopher Mendoza; Michael P. McGarry
Publication Year: 2023, Page(s): 659 - 670
HTML

Deep Reinforcement Learning for Internet of Drones Networks: Issues and Research Directions
Noor Aboueleeneb; Abdulmalik Alwarafy; Mohamed Abdallah
Publication Year: 2023, Page(s): 671 - 683
HTML

Angle-Domain Hybrid Beamforming-Based mmWave Massive MIMO-NOMA Systems
Israa Khaled; Ammar El Falou; Charlotte Langlais; Michel Jezequel; Bachar Elhassan
Publication Year: 2023, Page(s): 684 - 699
HTML

Nahid Parvareh; Burak Kantarci
Publication Year: 2023, Page(s): 700 - 712
Cited by: Papers (1)
HTML

Broadband Connectivity for Handheld Devices via LEO Satellites: Is Distributed Massive MIMO the Answer?
Mohammed Y. Abdelsadek; Cunes Karabulut-Kurt; Halim Yanikomeroglu; Peng Hu; Guillaume Lamontagne; Khaled Ahmed
Publication Year: 2023, Page(s): 713 - 726
HTML
Beyond 5G Resource Slicing With Mixed-Numerologies for Mission Critical URLLC and eMBB Coexistence
Ali Esmaily;H. V. Kalpanie Mendis;Toktam Mahmoodi;Katina Kralevska
Publication Year: 2023,Page(s):727 - 747
Cited by: Papers (1)

Reconfigurable Intelligent Surface Aided Position and Orientation Estimation Based on Joint Beamforming With Limited Feedback
Kunlun Li;Mohammed El-Hajjar;Lie-Liang Yang
Publication Year: 2023,Page(s):748 - 767

Toward Greener 5G and Beyond Radio Access Networks—A Survey
Line M. P. Larsen;Henrik L. Christiansen;Sarah Ruepp;Michael S. Berger
Publication Year: 2023,Page(s):768 - 797

MetNet: A Novel Low-Complexity Neural Network-Aided Detection for Faster-Than-Nyquist (FTN) Signaling in ISI Channels
Ammar Abdelsamie;Ian Marsland;Ahmed Ibrahim;Halim Yanikomeroglu
Publication Year: 2023,Page(s):798 - 809

The Scattering Channel Model for Terahertz Wireless Communications
Amir Mehdirezaei Khamse;Xiaoal Dong;Nuwan Ferdinand
Publication Year: 2023,Page(s):810 - 822

Catch the Pitch of 5G FWA: EMF and Throughput Measurements of 3.5-GHz Standalone Deployment in a Baseball Stadium
Luca Chiaraviglio;Chiara Lodovisi;Daniele Franci;Settimio Pavonecello;Stefano Coltellacci;Marco Donald Migliore;Timothy Ciciarelli;Luigi Basset;Leonardo Spugnini;Tommaso Aureli;Mohamed-Slim Alouini
Publication Year: 2023,Page(s):823 - 840

Digital Twin-Aided Orchestration of Mobile Edge Computing With Grant-Free Access
Nikos A. Mitsiou;Vasilis K. Papanikolau;Panagiotis D. Diamantoulakis;Trung Q. Duong;George K. Karagiannidis
Publication Year: 2023,Page(s):841 - 853

On the Performance Analysis of RIS-Assisted Infinite and Finite Blocklength Communication in Presence of an Eavesdropper
Keshav Singh;Sandeep Kumar Singh;Chih-Peng Li
Publication Year: 2023,Page(s):854 - 872

Improving GNSS Spoofing Awareness in Smartphones via Statistical Processing of Raw Measurements
Akmal Rustamov;Alex Minetto;Fabio Dovis
Publication Year: 2023,Page(s):873 - 891

Terahertz-Band Channel and Beam Split Estimation via Array Perturbation Model
Abhinet M. Elbir;Yau Shi;Anastasios K. Papazafeiropoulos;Pandelis Kourtessis;Symeon Chatzinotas
Publication Year: 2023,Page(s):892 - 907

Machine Learning for Predictive Deployment of UAVs With Multiple Access
Feiyang Guo;Linyan Lu;Zelin Zang;Mohammad Shikh-Bahaei
Publication Year: 2023,Page(s):908 - 921

Performance Analysis of Spectrum Sharing Radar in Multipath Environment
Gunery Srinath;Bethi Pardhasaradhi;Ashoka Chakravarthi Mahipathi;Prashantha Kumar H;Pathipati Srihari;Linga Reddy Cenkeramaddi
Publication Year: 2023,Page(s):922 - 935

Federated Learning Resource Optimization and Client Selection for Total Energy Minimization Under Outage, Latency, and Bandwidth Constraints With Partial or No CSI Mohamed Hany Mahmoud;Abdulatif Albaseer;Mohamed Abdallah;Naofal Al-Dhahir
Publication Year: 2023,Page(s):936 - 953

Multi-Objective Optimization for Bandwidth-Limited Federated Learning in Wireless Edge Systems
Yu Zhou;Xuelei Liu;Lei Lei
Publication Year: 2023,Page(s):954 - 966

Combined Radar and Communications With Phase-Modulated Frequency Permutations
Tian Han;Rajitha Senanayake;Peter Smith;Jamie Evans;William Moran;Robin Evans
Publication Year: 2023,Page(s):967 - 989

Software-Defined GPU-CPU Empowered Efficient Wireless Federated Learning With Embedding Communication Coding for Beyond 5G
Zihong Li;Yang Hong;Ali Kashif Bashir;Yasser D. Al-Otaibi;Jun Wu
Publication Year: 2023,Page(s):990 - 1000

Distributed Intelligence in Wireless Networks
Xiaolan Liu;Jiadong Yu;Yuanwei Liu;Yue Gao;Toktam Mahmoodi;Sangarapillai Lambotharan;Danny Hin-Kwok Tsang
Publication Year: 2023,Page(s):1001 - 1039

Chirp-Based Majority Vote Computation for Federated Edge Learning and Distributed Localization
Safi Shams Muhtasimul Hoque;Alphan Şahin
Publication Year: 2023,Page(s):1060 - 1074
An Unsupervised Deep Unfolding Framework for Robust Symbol-Level Precoding
Abdullahi Mohammad;Christos Masouros;Yiannis Andreopoulos
Publication Year: 2023,Page(s):1075 - 1090 HTML

Opportunistic Routing Aided Cooperative Communication MRC Network With Energy-Harvesting Nodes
Lei Teng;Wannian An;Chen Dong;Xiaodong Xu;Boxiao Han
Publication Year: 2023,Page(s):1091 - 1110 HTML

The Cost of Training Machine Learning Models Over Distributed Data Sources
Elia Guerra;Francesc Wilhelmi;Marco Miozzo;Paolo Dini
Publication Year: 2023,Page(s):1111 - 1126 HTML

Joint Client Selection and Receive Beamforming for Over-the-Air Federated Learning With Energy Harvesting
Caijuan Chen;Yi-Han Chiang;Hai Lin;John C.S. Lui;Yusheng Ji
Publication Year: 2023,Page(s):1127 - 1140 HTML

Inter-Cell Network Slicing With Transfer Learning Empowered Multi-Agent Deep Reinforcement Learning
Tianlun Hu;Qi Liao;Qiang Liu;Georg Carle
Publication Year: 2023,Page(s):1141 - 1155 HTML

IMT to Satellite Stochastic Interference Modeling and Coexistence Analysis of Upper 6 GHz-Band Service
Reza Aghazadeh Ayoubi;Dario Tagliaferri;Filippo Morandi;Luca Rinaldi;Laura Resteghini;Christian Mazzucco;Umberto Spagnolini
Publication Year: 2023,Page(s):1156 - 1169 HTML

Implicit Transmission of Coded Information
Rana A. Hassan;John P. Fonseka
Publication Year: 2023,Page(s):1170 - 1178 HTML

Measuring EMF and Throughput Before and After 5G Service Activation in a Residential Area
Luca Chiaraviglio;Stefania Bartoletti;Nicola Belfari-Melazzi;Chiara Lodovisi;Alessia Moretti;Francesco Zampognaro;Mohamed-Slim Alouini
Publication Year: 2023,Page(s):1179 - 1195 HTML
Inaugural Editorial
Walid Saad
Publication Year: 2023, Page(s): 1 - 2
HTML

Indoor Localization With Robust Global Channel Charting: A Time-Distance-Based Approach
Maximilian Stahlke; George Yammine; Tobias Feigl; Björn M. Eskofier; Christopher Mutschler
Publication Year: 2023, Page(s): 3 - 17
Cited by: Papers (1)
HTML

Kosta Dakic; Bassel Al Homssi; Margaret Lech; Akram Al-Hourani
Publication Year: 2023, Page(s): 18 - 30
HTML

A Neural Network Empowered Belief Propagation Algorithm Optimized for Short-Cycles in Tanner Graph
Hao Xu; Ying Li; Bin Tan; Jun Wu; Die Hu
Publication Year: 2023, Page(s): 31 - 42
HTML

Channel Estimation Using CNN-LSTM in RIS-NOMA Assisted 6G Network
Chi Nguyen; Tiep M. Hoang; Adnan A. Cheema
Publication Year: 2023, Page(s): 43 - 60
HTML

Deep Learning-Based Blind Multiple User Detection for Grant-Free SCMA and MUSA Systems
Sivalingam Thushan; Samad Ali; Nurul Huda Mahmood; Nandana Rajatheva; Matti Latva-Aho
Publication Year: 2023, Page(s): 61 - 77
HTML

Deep Learning Forecasting and Statistical Modeling for Q/V-Band LEO Satellite Channels
Bassel Al Homssi; Chi C. Chan; Ke Wang; Wayne Rowe; Ben Allen; Ben Moores; László Csurgai-Horváth; Fernando Pérez Fontán; Sithamparanathan Kandeepan; Akram Al-Hourani
Publication Year: 2023, Page(s): 78 - 89
HTML

A Three-Tier Deep Learning-Based Channel Access Method for WiFi Networks
Yiwei Huang; Kwan-Wu Chin
Publication Year: 2023, Page(s): 90 - 106
HTML

IEEE Transactions on Machine Learning in Communications and Networking Call for Papers
Publication Year: 2023, Page(s): 1 – 1