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

Magazine Editors

EIC, IEEE Communications Magazine – Tarek El-Bawab
AEIC, IEEE Communications Magazine – Antonio Sanchez-Esquavillas
EIC, IEEE Network Magazine – Chonggang Wang
AEIC, IEEE Network Magazine – David Soldani
EIC, IEEE Wireless Communications Magazine – Yi Qian
AEIC, IEEE Wireless Communications Magazine – Nirwan Ansari
EIC, IEEE Communications Standards Magazine – Zander Lei
AEIC, IEEE Communications Standards Magazine – Carlos Cordeiro
EIC, IEEE Internet of Things Magazine — Maurice Khambaz
EIC, China Communications – Jianhua Lu

Journal Editors

EIC, IEEE Transactions on Communications – Tolga M. Duman
EIC, IEEE Journal on Selected Areas In Communications (J-SAC) – Raouf Boutaba
EIC, IEEE Communications Letters – Marco Di Renzo
EIC, IEEE Communications Surveys & Tutorials – Dusit Niyato
EIC, IEEE Transactions on Network & Service Management (TNSM) – Filip De Turck
EIC, IEEE Wireless Communications Letters – Kai Kit Wong
EIC, IEEE Transactions on Wireless Communications – Junshan Zhang
EIC, IEEE Transactions on Mobile Communications – Qian Zhang
EIC, IEEE/ACM Transactions on Networking – Ness Shroff
EIC, IEEE/OSA Journal of Lightwave Technology – Gabriella Bosco
Co-EICs, IEEE/KICS Journal of Communications & Networks (JCN) – Anthony Ephremides | Inkyu Lee
EIC, IEEE Transactions on Multimedia – Jiebo Luo
EIC, IEEE Transactions on Cloud Computing – Yuanyuan Yang
EIC, IEEE Transactions on Cognitive Communications and Networking – Ying-Chang Liang
EIC, IEEE Transactions on Molecular, Biological, and Multi-Scale Communications – Chan-Byoung Chae
EIC, IEEE Transactions on Signal and Information Processing over Networks – Antonio Ortega
EIC, IEEE Internet of Things Journal – Honggang Wang
EIC, IEEE Transactions on Green Communications – Zhisheng Niu
EIC, IEEE Journal on Biomedical Health Informatics – Dimitrios I. Fotiadis
EIC, IEEE Transactions on Network Science and Engineering – Jianwei Huang
EIC, IEEE Transactions on Smart Grid – Claudio Cañizares
EIC, IEEE Networking Letters — George N. Rouskas
EIC, IEEE Open Journal of the Communications Society — Octavia A. Dobre
Internet of Things and Sensor Networks
Series Editorial: Internet of Things and Sensor Networks
Sergey Andreev; Ngoc Dung Dang; Prasant Misra
Publication Year: 2021, Page(s): 80 - 80
HTML

CFP: Wireless Energy Transfer
Publication Year: 2021, Page(s): 81 - 81

IoTrace: A Flexible, Efficient, and Privacy-Preserving IoT-Enabled Architecture for Contact Tracing
Pietro Tedeschi; Spiridon Bakiras; Roberto Di Pietro
Publication Year: 2021, Page(s): 82 - 88
HTML

A Trusted and Privacy-Preserving Internet of Mobile Energy
Raja Jurdak; Ali Dorri; Mahinda Vilathgamuwa
Publication Year: 2021, Page(s): 89 - 95
HTML

Semantics-Empowered Communication for Networked Intelligent Systems
Marios Kountouris; Nikolaos Pappas
Publication Year: 2021, Page(s): 96 - 102
HTML

Networking and Computing in Biomechanical Research: Challenges and Directions
Spyridon Mastorakis; Andreas Skiadopoulos; Susmit Shannigrahi; Aaron Likens; Boubakr Nour; Nicholas Stergiou
Publication Year: 2021, Page(s): 103 - 109
HTML

Optical Communications and Networks
Series Editorial: Optical Communications and Networks
Mohamed-Slim Alouini; Zuqing Zhu
Publication Year: 2021, Page(s): 110 - 110
HTML

CFP: Low Earth Orbit
Publication Year: 2021, Page(s): 111 - 111

Optical Communications and Systems
Security Issues and Possible Solutions of Future-Oriented Optical Access Networks for 5G and Beyond
Xiaoxue Gong; Qihan Zhang; Xu Zhang; Ran Xuan; Lei Guo
Publication Year: 2021, Page(s): 112 - 118
HTML

CFP: Aerial Communications
Publication Year: 2021, Page(s): 119 - 119

Hyperscale Data Center Networks with Transparent HyperX Architecture
Md Nooruzzaman; Xavier Fernando
Publication Year: 2021, Page(s): 120 - 125
HTML

Silicon Photonics in Optical Access Networks for 5G Communications
Xun Guan; Wei Shi; Jia Liu; Peng Tan; Jim Slevinsky; Leslie A. Rusch
Publication Year: 2021, Page(s): 126 - 131
HTML

Accepted from Open Call
The Computational and Latency Advantage of Quantum Communication Networks
Roberto Ferrara; Riccardo Bassoli; Christian Deppe; Frank H.P. Fitzek; Holger Boche
Publication Year: 2021, Page(s): 132 - 137
HTML

A New Distributed, Decentralized Privacy-Preserving ID Registration System
Ji Sun Shin; Shincheol Lee; Seoyun Choi; Minjae Jo; Sung-Hoon Lee
Publication Year: 2021, Page(s): 138 - 144
HTML

IEEE Foundation
Publication Year: 2021, Page(s): C3 - C3
[Back cover]
Publication Year: 2021, Page(s): C4 - C4
Secure Virtual Mobile Small Cells: A Stepping Stone Toward 6G
Jonathan Rodriguez; Georgios P. Koukouridis; Xavier Gelabert; Muhammad Tayyab; Riccardo Bassoli; Frank H. P. Fitzek; Roberto Torre; Raed Abd-Alhameed; Maryam Sajedin; Issa Effergani; Sarah Irum; Gerrit Schulte; Pedro Diogo; Fatma Marzouk; Marcus De Reu; Georgios Mantas; Ilias Politis
Publication Year: 2021, Page(s): 28 - 36
HTML

Ultra-Low Latency and Reliable Communications for Future Wireless Networks
Research and Analysis of URLLC Technology Based on Artificial Intelligence
Zhengyu Zhu; Gengwang Hou; Zheng Chu; Xingwang Li; Gangcan Sun; Wanming Hao; Paramjit S. Sehdev
Publication Year: 2021, Page(s): 37 - 43
HTML

Several Key Technologies for 6G: Challenges and Opportunities
Baofeng Ji; Ying Han; Shuwen Liu; Fazhan Tao; Gaoyuan Zhang; Zhumu Fu; Chunguo Li
Publication Year: 2021, Page(s): 44 - 51
HTML

URLLC Key Technologies and Standardization for 6G Power Internet of Things
Xiumin Yang; Zhenyu Zhao; Biyao Huang
Publication Year: 2021, Page(s): 52 - 59
HTML

6G Vision: Toward Future Collaborative Cognitive Communication (3C) Systems
Sonia Shahzadi; Muddesar Iqbal; Nauman Riaz Chaudhry
Publication Year: 2021, Page(s): 60 - 67
HTML

Mobile Edge Computing for Ultra-Reliable and Low-Latency Communications
Kai Jiang; Huan Zhou; Xin Chen; Haijun Zhang
Publication Year: 2021, Page(s): 68 - 75
HTML

When Wireless Communications Meet Computer Vision in Beyond 5G
Takayuki Nishio; Yusuke Koda; Jihong Park; Mehdi Bennis; Klaus Doppler
Publication Year: 2021, Page(s): 76 - 83
HTML

3D Network Modeling for THz-Enabled Ultra-Fast Dense Networks: A 6G Perspective
Kazi Mohammed Saidul Huq; Jonathan Rodriguez; Ifik E. Otung
Publication Year: 2021, Page(s): 84 - 90
HTML
Sparse Code Multiple Access for 6G Wireless Communication Networks: Recent Advances and Future Directions
Lisu Yu; Zilong Liu; Miaowen Wen; Donghong Cai; Shuping Dang; Yuhao Wang; Pei Xiao
Publication Year: 2021, Page(s): 91 - 91

A Novel Joint Index Modulation and Physical Layer Network Coding Mechanism for Beyond 5G
Bismark Okyere; Leila Musavian; Beren Özbek; Sherif A. Busari; Jonathan Gonzalez
Publication Year: 2021, Page(s): 92 - 99

Key Technologies for Ultra-Reliable and Low-Latency Communication in 6G
Beenish Hassan; Sobia Baig; Muhammad Asif
Publication Year: 2021, Page(s): 106 - 113

Extremely Interactive and Low-Latency Services in 5G and Beyond Mobile Systems
Tarik Taleb; Zinelabidine Nadir; Hannu Flinck; JaeSeung Song
Publication Year: 2021, Page(s): 114 - 119

Spectrum Sharing for 5G/6G URLLC: Research Frontiers and Standards
Peihao Yang; Linghe Kong; Guihai Chen
Publication Year: 2021, Page(s): 120 - 125

Reinforcement-Learning-Enabled Massive Internet of Things for 6G Wireless Communications
Rashid Ali; Imran Ashraf; Ali Kashif Bashir; Yousaf Bin Zikria
Publication Year: 2021, Page(s): 126 - 131

Accepted from Open Call
5G URLLC: Evolution of High-Performance Wireless Networking for Industrial Automation
Fatemeh Hamidi-Sepehr; Masoud Sajadieh; Sergey Panteleev; Toufiquil Islam; Ingolf Karls; Debeerpeal Chatterjee; Junaid Ansari
Publication Year: 2021, Page(s): 132 - 140

5G Authentication and Key Management for Applications
Xiaoting Huang; Vlasios Tsiatsis; Anand Palanigounder; Li Su; Bo Yang
Publication Year: 2021, Page(s): 142 - 148

Comsoc Open Access
Publication Year: 2021, Page(s): 141 - 141

Comsoc Membership
Publication Year: 2021, Page(s): 150 - 150

Cover 3
Publication Year: 2021, Page(s): C3 - C3

Cover 4
Publication Year: 2021, Page(s): C4 - C4
MESSAGE FROM THE EDITOR-IN-CHIEF
The Future of e-Health and Wireless Technologies
Yi Qian
Publication Year: 2021, Page(s): 2 - 3

GUEST EDITORIAL
The Future of eHealth: Applications, Solutions, and New Visions in the IoT Era
Andrea Sciarrone; Joel J. P. C. Rodrigues; Dan Wu; Jia Chen
Publication Year: 2021, Page(s): 4 - 5

THE FUTURE OF EHEALTH: APPLICATIONS, SOLUTIONS, AND NEW VISIONS IN THE IOT ERA
Edge Intelligence for Empowering IoT-Based Healthcare Systems
Vahideh Hayyolalam; Moayad Aloqaily; Öznur Özkasap; Mohsen Guizani
Publication Year: 2021, Page(s): 6 - 14

Internet of UAVs Based Remote Health Monitoring: An Online eHealth System
Peiran Dong; Xiaojie Wang; Shupeng Wang; Yongjian Wang; Zhaolong Ning; Mohammad S. Obaidat
Publication Year: 2021, Page(s): 15 - 21

Two Ways for Early Detection of a Stroke Through a Wearable Smart Helmet: Signal Processing vs. Electromagnetism
Igor Bisio; Alessandro Fedeli; Chiara Garibotto; Fabio Lavagetto; Matteo Pastore; Andrea Randazzo
Publication Year: 2021, Page(s): 22 - 27

Non-Invasive Wearable Optical Sensors for Full Gait Analysis in e-Health Architecture
M. Fátima Domingues; Cátia Tavares; Ana Catarina Nepomuceno; Nélia Alberto; Paulo André; Paulo Antunes; Hao Ran Chi; Ayman Radwan
Publication Year: 2021, Page(s): 28 - 35

A Deep Segmentation Network of Stent Structs Based on IoT for Interventional Cardiovascular Diagnosis
Chenxi Huang; Yongshuo Zong; Jihiling Chen; Weipeng Liu; Jaime Lloret; Milhun Mukherjee
Publication Year: 2021, Page(s): 36 - 43

GUEST EDITORIAL
5G and Beyond Technology-Enabled Remote Health
Di Zhang; Joel J. P. C. Rodrigues; Yunkai Zhai; Kaoru Sezaki
Publication Year: 2021, Page(s): 44 - 45

5GB REMOTE E-HEALTH
Undisturbed Mental State Assessment in the 5G Era: A Case Study of Depression Detection Based on Facial Expressions
Minqiang Yang; Yu Ma; Zhenyu Liu; Hanshu Cai; Xiping Hu; Bin Hu
Publication Year: 2021, Page(s): 46 - 53

Deep-Learning-Empowered Breast Cancer Auxiliary Diagnosis for 5GB Remote E-Health
Kepping Yu; Liang Tan; Long Lin; Xiaofan Cheng; Zhang Yi; Takuro Sato
Publication Year: 2021, Page(s): 54 - 61

Integrated 3C in NOMA-Enabled Remote-E-Health Systems
Xiao Liu; Yuanwei Liu; Zhong Yang; Xinwei Yue; Chuan Wang; Yue Chen
Publication Year: 2021, Page(s): 62 - 68

Security and Privacy for Mobile Edge Caching: Challenges and Solutions
Jianbing Ni; Kuan Zhang; Athanasios V. Vasilakos
Publication Year: 2021, Page(s): 77 - 83
Cited by: Papers (1)

Toward Environment-Aware 6G Communications via Channel Knowledge Map
Yong Zeng; Xiaoli Xu
Publication Year: 2021, Page(s): 84 - 91

Cascaded WLAN-FWA Networking and Computing Architecture for Pervasive In-Home Healthcare
Sergio Martiradonna; Giulia Cisotto; Gennaro Boggia; Giuseppe Piro; Lorenzo Vangelista; Stefano Tomasin
Publication Year: 2021, Page(s): 92 - 99
Table of contents
Publication Year: 2021, Page(s): C1 - 4234

IEEE Communications Society
Publication Year: 2021, Page(s): C2 - C2

Iterative Receiver Design for Polar-Coded SCMA Systems
Luping Xiang;Yun Li;Chao Xu;Robert G. Maunder;Lie-Liang Yang;Lajos Hanzo
Publication Year: 2021, Page(s): 4235 - 4246
HTML

A Generalized Construction of Mutually Orthogonal Complementary Sequence Sets With Non-Power-of-Two Lengths
Bingsheng Shen;Yang Yang;Yanghe Feng;Zhengchun Zhou
Publication Year: 2021, Page(s): 4247 - 4253
HTML

Improving the Tradeoff Between Error Correction and Detection of Concatenated Polar Codes
Min Jang;Joohyun Lee;Sang-Hyo Kim;Kyeongcheol Yang
Publication Year: 2021, Page(s): 4254 - 4266
HTML

Probabilistic Shaping for Protograph LDPC-Coded Modulation by Residual Source Redundancy
Chen Chen;Qiwang Chen;Lin Wang;Yu-Cheng He;Yifan Chen
Publication Year: 2021, Page(s): 4267 - 4281
HTML

Using List Decoding to Improve the Finite-Length Performance of Sparse Regression Codes
Haiwen Cao;Pascal O. Vontobel
Publication Year: 2021, Page(s): 4282 - 4293
HTML

Window Processing of Binary Polarization Kernels
Grigorii Trofimuk;Peter Trifonov
Publication Year: 2021, Page(s): 4294 - 4305
HTML

Joint-Mapping Orthogonal Frequency Division Multiplexing With Subcarrier Number Modulation
Miao Wen;Jun Li;Shaping Dang;Qiang Li;Shahid Mumtaz;Huseyin Arslan
Publication Year: 2021, Page(s): 4306 - 4318
HTML

User Fairness in Energy Harvesting-Based LoRa Networks With Imperfect SF Orthogonality
Fatma Benchellafi;Zhijin Qin;Julie A. McCann
Publication Year: 2021, Page(s): 4319 - 4334
HTML

Toward Optimal Rate-Delay Tradeoff for Computation Over Multiple Access Channel
Li Chen;Nan Zhao;Yunfei Chen;F. Richard Yu;Guo Wei
Publication Year: 2021, Page(s): 4335 - 4346
HTML

Flag Manifold-Based Precoder Interpolation Techniques for MIMO-OFDM Systems
Sarthak Nijhawan;Agrim Gupta;Kumar Appaiah;Rahul Vaze;Nikhil Karamchandani
Publication Year: 2021, Page(s): 4347 - 4359
HTML

Cooperative Relaying in a SWIPT Network: Asymptotic Analysis Using Extreme Value Theory for Non-Identically Distributed RVs
Afhra Subhash;Sheetal Kalyani
Publication Year: 2021, Page(s): 4360 - 4372
HTML

Channel Estimation Aware Performance Analysis for Massive MIMO With Rician Fading
Pei Liu;Dejin Kong;Jie Ding;Yue Zhang;Kehao Wang;Jinho Choi
Publication Year: 2021, Page(s): 4373 - 4386
HTML

Constellation Design for Noncoherent Massive SIMO Systems in URLLC Applications
Shuangzhi Li;Zheng Dong;He Chen;Xin Guo
Publication Year: 2021, Page(s): 4387 - 4401
HTML

Performance vs. Spectral Properties for Single-Sideband Continuous Phase Modulation
Karim Kassan;Haïfa Farès;D. Christian Glattli;Yves Louët
Publication Year: 2021, Page(s): 4402 - 4416
HTML

Space-Time Rate Splitting for the MISO BC With Magnitude CSIT
Carlos Mosquera;Nele Noels;Tomás Ramírez;Marius Caus;Adriano Pastore
Publication Year: 2021, Page(s): 4417 - 4432
HTML

Fundamental Limits of Stochastic Shared-Cache Networks
Adeel Malik;Berkasen Serbetci;Emmanuele Parrinello;Petros Elia
Publication Year: 2021, Page(s): 4433 - 4447
HTML

On Asymptotic Analysis of Energy-Distortion Tradeoff for Low-Delay Transmission Over Gaussian Channels
Ceren Sevinç;Ertem Tuncel
Publication Year: 2021, Page(s): 4448 - 4460
HTML
UAV-to-Device Underlay Communications: Age of Information Minimization by Multi-Agent Deep Reinforcement Learning Fanyi Wu;Hongliang Zhang;Jianjun Wu;Zhu Han;H. Vincent Poor;Lingyang Song Publication Year: 2021,Page(s):4461 - 4475 Cited by: Papers (1) HTML

Multi-Objective DNN-Based Precoder for MIMO Communications Xinliang Zhang;Mohitba Vaezi Publication Year: 2021,Page(s):4476 - 4488 HTML

Capacity of Remote Classification Over Wireless Channels Qiao Lan;Yuqing Du;Petar Popovski;Kabbin Huang Publication Year: 2021,Page(s):4489 - 4503 HTML

Rate-Splitting Multiple Access for Overloaded Cellular Internet of Things Yijie Mao;Enrico Piovano;Bruno Clerckx Publication Year: 2021,Page(s):4504 - 4519 HTML

Physical Layer Computation as NOMA for Integrated Wireless Systems Masahito Hayashi;Ángeles Vázquez-Castro Publication Year: 2021,Page(s):4520 - 4535 HTML

QoS-Guaranteed Resource Allocation for Full-Duplex Networks With M2M/H2H Co-Existence Under Imperfect CSI Danyang Yu;Yi Liu;Haifin Zhang Publication Year: 2021,Page(s):4536 - 4544 HTML

Multiuser Cooperative OFDMA Uplink With Nonlinear Power Amplifiers: Theoretical Characterization and Resource Allocation Syllas R. C. Magalhães;C. Alexandre R. Fernandes;Lívia C. S. Teles Publication Year: 2021,Page(s):4545 - 4557 HTML

Noncoherent Multiuser Chirp Spread Spectrum: Performance With Doppler Shift and Asynchronism Nozhan Hosseini;David W. Matolak Publication Year: 2021,Page(s):4558 - 4568 HTML

Joint Resource Allocation and Transceiver Design for Sum-Rate Maximization Under Latency Constraints in Multicell MU-MIMO Systems Iran Mesquita Braga;Roberto Pinto Antoniolli;Gábor Fodor;Yuri C. B. Silva;Carlos F. M. e Silva;Walter C. Freitas Publication Year: 2021,Page(s):4569 - 4584 HTML

Analysis and Optimization of Massive Access to the IoT Relying on Multi-Pair Two-Way Massive MIMO Relay Systems Zhangjie Peng;Xianzhe Chen;Wei Xu;Cunhua Pan;Li-Chun Wang;Lajos Hanzo Publication Year: 2021,Page(s):4585 - 4598 HTML

Popularity and Size-Aware Caching With Cooperative Transmission in Hybrid Microwave/ Millimeter Wave Heterogeneous Networks Okechukwu E. Ochia;Abraham O. Fapojwu Publication Year: 2021,Page(s):4599 - 4614 HTML

Spectrum Sensing for Optical Wireless Scattering Communications Over Málaga Fading—A Cooperative Approach With Hard Decision Fusion Sudhanshu Arya;Yeon Ho Chung Publication Year: 2021,Page(s):4615 - 4631 HTML

Coherent LiFi System With Spatial Multiplexing Yinzhou Tan;Harald Haas Publication Year: 2021,Page(s):4632 - 4643 HTML

Multi-Antenna Jamming in Covert Communication Ori Shmuel;Asaf Cohen;Omer Gurewitz Publication Year: 2021,Page(s):4644 - 4658 HTML

Secrecy-Based Energy-Efficient Mobile Edge Computing via Cooperative Non-Orthogonal Multiple Access Transmission Liping Qian;Weicong Wu;Weidang Lu;Yuan Wu;Bin Lin;Tony Q. S. Quek Publication Year: 2021,Page(s):4659 - 4677 HTML

Secure Cognitive Radio Communication via Intelligent Reflecting Surface Limeng Dong;Hui-Ming Wang; Haitao Xiao Publication Year: 2021,Page(s):4678 - 4690 HTML

NISA: Node Identification and Spoofing Attack Detection Based on Clock Features and Radio Information for Wireless Sensor Networks Xintao Huan;Kyeong Soo Kim;Junqing Zhang Publication Year: 2021,Page(s):4691 - 4703 HTML

Precoder Design for Communication-Efficient Distributed MIMO Receivers With Controlled Peak-Average Power Ratio Vinay A. Vaishampayan Publication Year: 2021,Page(s):4704 - 4716 HTML

Low-Dimensional Subspace Estimation of Continuous-Doppler-Spread Channel in OTFS Systems Huiyang Qu;Guanghui Liu;Lei Zhang;Muhammad Ali Imran;Shan Wen Publication Year: 2021,Page(s):4717 - 4731 HTML

Terahertz Massive MIMO With Holographic Reconfigurable Intelligent Surfaces Zhiel Wan;Zhen Gao;Feifei Gao;Marco Di Renzo;Mohamed-Slim Alouini Publication Year: 2021,Page(s):4732 - 4750 Cited by: Papers (1) HTML

Source Coding Based Millimeter-Wave Channel Estimation With Deep Learning Based Decoding Yahia Shabara;Eytem Ekici;Can Emre Koksal Publication Year: 2021,Page(s):4751 - 4766 HTML

Optimal Per-Antenna ADC Bit Allocation in Correlated and Cell-Free Massive MIMO Daniel Verenzuela;Emil Björnson;Michail Matthaiou Publication Year: 2021,Page(s):4767 - 4780 HTML
Table of contents

Publication Year: 2021, Page(s): C1 - C4

IEEE Journal on Selected Areas in Communications
Publication Year: 2021, Page(s): C2 - C2

Series Editorial: The Second Issue of the Series on Machine Learning in Communications and Networks
Geoffrey Y. Li; Walid Saad; Ayfer Ozgur; Peter Kairouz; Zhijin Qin; Jakob Hoydis; Zhu Han; Deniz Gunduz; Jaafar Elmirghani
Publication Year: 2021, Page(s): 1855 - 1857

Bayesian Optimization for Radio Resource Management: Open Loop Power Control
Lorenzo Maggi; Alvaro Valcarce; Jakob Hoydis
Publication Year: 2021, Page(s): 1858 - 1871

Deep Learning-Based CSI Feedback for Beamforming in Single- and Multi-Cell Massive MIMO Systems
Jiajia Guo; Chao-Kai Wen; Shi Jin
Publication Year: 2021, Page(s): 1872 - 1884
Cited by: Papers (2)

Deep Multimodal Learning: Merging Sensory Data for Massive MIMO Channel Prediction
Yuwen Yang; Feifei Gao; Chengwen Xing; Jianping An; Ahmed Alkhatteeb
Publication Year: 2021, Page(s): 1885 - 1898

Feature-Aided Adaptive-Tuning Deep Learning for Massive Device Detection
Xiaodan Shao; Xiaoming Chen; Yiyang Qiang; Caijun Zhong; Zhaoyang Zhang
Publication Year: 2021, Page(s): 1899 - 1914

Channel Prediction in High-Mobility Massive MIMO: From Spatio-Temporal Autoregression to Deep Learning
Chu Wu; Xingping Yi; Yiming Zhu; Wenjin Wang; Li You; Xiqi Gao
Publication Year: 2021, Page(s): 1915 - 1930

Learning to Reflect and to Beamform for Intelligent Reflecting Surface With Implicit Channel Estimation
Tao Jiang; Hei Victor Cheng; Wei Yu
Publication Year: 2021, Page(s): 1931 - 1945

Multikernel Clustering via Non-Negative Matrix Factorization Tailored Graph Tensor Over Distributed Networks
Zhenwen Ren; Mithun Mukherjee; Mehdi Bennis; Jaime Lloret
Publication Year: 2021, Page(s): 1946 - 1956
Cited by: Papers (1)

Pruning and Quantizing Neural Belief Propagation Decoders
Andreas Buchberger; Christian Häger; Henry D. Pfister; Laurent Schmalen; Alexandre Graell i Amat
Publication Year: 2021, Page(s): 1957 - 1966

PR-NN: RNN-Based Detection for Coded Partial-Response Channels
Simeng Zheng; Yi Liu; Paul H. Siegel
Publication Year: 2021, Page(s): 1967 - 1982

Learning to Decode Protograph LDPC Codes
Jincheng Dai; Kai Lin Tan; Zhongwei Si; Kai Niu; Mingzhe Chen; H. Vincent Poor; Shuguang Cui
Publication Year: 2021, Page(s): 1983 - 1999

Joint Source-Channel Coding Over Additive Noise Analog Channels Using Mixture of Variational Autoencoders
Yashas Malur Saidutta; Afshin Abdi; Faramarz Fekri
Publication Year: 2021, Page(s): 2000 - 2013

Knowledge-Assisted Deep Reinforcement Learning in 5G Scheduler Design: From Theoretical Framework to Implementation
Zhouyou Gu; Changyang She; Wibowo Hardjawana; Simon Lumb; David McKechnie; Todd Essery; Branka Vucetic
Publication Year: 2021, Page(s): 2014 - 2028

Distributed Q-Learning Aided Uplink Grant-Free NOMA for Massive Machine-Type Communications
Jiajia Liu; Zhenjiang Shi; Shangwei Zhang; Nei Kato
Publication Year: 2021, Page(s): 2029 - 2041

Machine Learning Empowered Trajectory and Passive Beamforming Design in UAV-RIS Wireless Networks
Xiao Liu; Yuanwei Liu; Yue Chen
Publication Year: 2021, Page(s): 2042 - 2055
Cited by: Papers (1)
A New Piggybacking Design With Low-Repair Bandwidth and Complexity
Rong Sun; Lu Zhang; Jingwei Liu
Publication Year: 2021, Page(s): 2099 - 2103
HTML

A Novel Puncturing Scheme of Low Rate Polar Codes Based on Fixed Information Set
Jianhan Zhao; Wei Zhang; Yanyan Liu
Publication Year: 2021, Page(s): 2104 - 2108
HTML

Construction of Binary Locally Repairable Codes With Optimal Distance and Code Rate
Jing Wang; Keqin Shen; Xiangyang Liu; Chunlei Yu
Publication Year: 2021, Page(s): 2114 - 2117
HTML

Lee Distance of \((4z - 1)\)-Constacyclic Codes of Length 2s Over the Galois Ring \(GR(2a, m)\)
Hai Q. Dinh; Pramod Kumar Kewat; Nilay Kumar Mondal
Publication Year: 2021, Page(s): 2118 - 2122
HTML

Miscorrection Mitigation for Generalized Integrated Interleaved BCH Codes
Zhenshan Xie; Xinmiao Zhang
Publication Year: 2021, Page(s): 2123 - 2127
HTML

On Doped SC-LDPC Codes for Streaming
Roman Sokolovski; Alexandre Graell i Amat; Fredrik Brännström
Publication Year: 2021, Page(s): 2128 - 2132
HTML

Self-Corrected Belief-Propagation Decoder for Source Coding With Unknown Source Statistics
Elsa Dupraz; Mohamed Yaoumi
Publication Year: 2021, Page(s): 2133 - 2137
HTML

Shortening for LDPC-Coded Multi-User Systems
Na Gao; Yin Xu; Yihang Huang; Hanjiang Hong; Dazhi He; Changwen Chen; Wenjun Zhang
Publication Year: 2021, Page(s): 2138 - 2141
HTML

A Novel Key Generation Scheme Using Quaternary PUF Responses and Wiretap Polar Coding
Yonghong Bai; Zhiyuan Yan
Publication Year: 2021, Page(s): 2142 - 2145
HTML

BlackNurse-SC: A Novel Attack on SDN Controller
Nagarathna Ravi; S. Mercy Shalinie
Publication Year: 2021, Page(s): 2146 - 2150
HTML

Greedy Search-Based Optimal Transmit Antenna Selection for Massive MIMOME Channels
Dongmin Seo; Hyukmin Son
Publication Year: 2021, Page(s): 2151 - 2155
HTML

Physical Layer Security for Intelligent Reflecting Surface Assisted Two-Way Communications
Mevan Wijewardena; Tharaka Samarasinghe; Kasun T. Hemachandra; Saman Atapattu; Jamie S. Evans
Publication Year: 2021, Page(s): 2156 - 2160
Cited by: Papers (1)
HTML

Robust Beamforming for Enhancing Security in Multibeam Satellite Systems
Jian Zhang; Min Lin; Jian Ouyang; Wei-Ping Zhu; Tomaso De Cola
Publication Year: 2021, Page(s): 2161 - 2165
HTML

Secrecy Rate Maximization for Reconfigurable Intelligent Surface Aided Millimeter Wave System With Low-Resolution DACs
Yue Xiu; Jun Zhao; Wei Sun; Zhongpei Zhang
Publication Year: 2021, Page(s): 2166 - 2170
HTML

Achievable Rate of NOMA-Based DF Relaying System With Imperfect SIC Over Imperfect Estimation of \(\kappa - \mu\) Shadowed Fading Channels
Chun Wu; Hong Jiang; Fanrong Shi; Ying Luo; Mythun Mukherjee
Publication Year: 2021, Page(s): 2171 - 2175
HTML
Dynamic Resource Configuration for Low-Power IoT Networks: A Multi-Objective Reinforcement Learning Method
Yang Huang;Caiyong Hao;Yijie Mao;Fuhi Zhou
Publication Year: 2021,Page(s):2285 - 2289
HTML

GCPS: A CNN Performance Evaluation Criterion for Radar Signal Intrapulse Modulation Recognition
Zhengyang Yu;Jianlong Tang;Zhao Wang
Publication Year: 2021,Page(s):2290 - 2294
HTML

Diversity-Achieving Quadrature Space-Frequency Index Modulation
Yilei Xue;Lei Wang;Yanzhang Shao
Publication Year: 2021,Page(s):2295 - 2299
HTML

Enhanced Transmit-Receive Spatial Modulation for Massive MIMO Systems
K. S. Sanila;Neelakandan Rajamohan
Publication Year: 2021,Page(s):2300 - 2304
HTML

Precoding for PAPR Reduction in UW-OFDM
Morteza Rajazadeh;Heidi Steendam
Publication Year: 2021,Page(s):2305 - 2308
HTML

Pulse Index Modulation
Sultan Aldirnaz-Colak;Erdogan Aydin;Yasin Celik;Yusuf Acar;Ertugrul Basar
Publication Year: 2021,Page(s):2309 - 2313
HTML

Symbol-Level Precoding With Constellation Rotation in the Finite Block Length Regime
Steven Kisseleff;Wallace A. Martins;Symeon Chatzinotas;Björn Ottersten
Publication Year: 2021,Page(s):2314 - 2318
HTML

Generic BER Analysis of VLC Channels Impaired by 3D User-Mobility and Imperfect CSI
K. Reddy Sekhar;Farshad Miramirkhani;Rangeet Mitra;Anish C. Turlapaty
Publication Year: 2021,Page(s):2319 - 2323
HTML

Magnitude and Wrap-Phase OFDM for MIMO Visible Light Communication Systems
Mohamed Al-Nahhal;Ertugrul Basar;Murat Uysal
Publication Year: 2021,Page(s):2324 - 2328
HTML

Space-Time Constellation for MU-MISO Dimmable Visible Light Communications
Lin Li;Ru-Han Chen;Yan-Yu Zhang;Jia-Ning Guo;Jian Zhang
Publication Year: 2021,Page(s):2329 - 2332
HTML

A Joint User Scheduling and Trajectory Planning Data Collection Strategy for the UAV-Assisted WSN
Xindi Wang;Xinyu Liu;Chi-Tsun Cheng;Lei Deng;Xiaojing Chen;Fu Xiao
Publication Year: 2021,Page(s):2333 - 2337
HTML

Coded Computation Over Heterogeneous Workers With Random Task Arrivals
Fan Zhang;Yuxuan Sun;Sheng Zhou
Publication Year: 2021,Page(s):2338 - 2342
HTML

Delay Aware Resource Allocation With Radio Remote Head Cooperation in User-Centric C-RAN
Nazarin Moosavi;Mahnaz Sinaei;Paeiz Azmi;Jyrki Huusko
Publication Year: 2021,Page(s):2343 - 2347
HTML

Deployment Optimization of UAV-Aided Networks Through a Dynamic Tunable Model
Jianghui Liu;Hongtao Zhang;Yuan He
Publication Year: 2021,Page(s):2348 - 2352
HTML

Energy Minimization for Robust Secure Transmission in UAV Networks With Multiple Colluding Eavesdroppers
Ying Gao;Hongying Tang;Baoqing Li;Xiaobing Yuan
Publication Year: 2021,Page(s):2353 - 2357
HTML

Link Activation Using Variational Graph Autoencoders
Saeed Jamshidiha;Vahid Pourahmadi;Abbas Mohammad;Mehdi Bennis
Publication Year: 2021,Page(s):2358 - 2361
HTML

QoE-Oriented Resource Allocation for Downlink Non-Orthogonal Multiple Access
Youming Sun;Hongxiang Shao;Zhiyong Du;Jihao Cai
Publication Year: 2021,Page(s):2362 - 2365
HTML

A Low-Processing-Rate Dual BPSK Tracking Method for BOC Modulated Signals
Zhenyu Tian;Xiaowei Cui;Gang Liu;Yonghui Zhu;Mingquan Lu
Publication Year: 2021,Page(s):2366 - 2369
HTML

A Novel Low Complexity Faster-Than-Nyquist Signaling Detector Based on the Primal-Dual Predictor-Corrector Interior Point Method
Ahmed Ibrahim;Ebrahim Bedeer;Halim Yanikomeroglu
Publication Year: 2021,Page(s):2370 - 2374
HTML

An Improved ESPRIT-Based Algorithm for Monostatic FDA-MIMO Radar With Linear or Nonlinear Frequency Increments
Mao yuan Feng;Yuxiu Yang;Qin Shu;Rong Yang
Publication Year: 2021,Page(s):2375 - 2379
HTML

Multiplier-Free Parallel Fixed-Point Adaptive Equalizer for Real-Time Digital Coherent Communication
Jialin Xu;Yan Li;Xiaobin Hong;Jifang Qiu;Yong Zuo;Wei Li;Hongxiang Guo;Jian Wu
Publication Year: 2021,Page(s):2380 - 2384
HTML

Pilot-Assisted SIMO-NOMA Signal Detection With Learnable Successive Interference Cancellation
Xiaoming Wang;Pan Zhu;Dapeng Li;Yoyyun Xu;Xiaohu You
Publication Year: 2021,Page(s):2385 - 2389
HTML
Blind Diagnosis for Millimeter-Wave Large-Scale Antenna Systems
Rui Sun; Weidong Wang; Li Chen; Guo Wei; Wenyi Zhang
Publication Year: 2021, Page(s): 2390 - 2394
HTML

Fairness-Aware Multiuser Scheduling for Finite-Resolution
Intelligent Reflecting Surface-Assisted Communication
Dong Li
Publication Year: 2021, Page(s): 2395 - 2399
HTML

Improving Cell-Free Massive MIMO by Local Per-Bit Soft Detection
Carmen D'Andrea; Erik G. Larsson
Publication Year: 2021, Page(s): 2400 - 2404
HTML

Optical True Time Delay-Based Hybrid Beamforming for Limited-Feedback Millimeter-Wave Massive MIMO Systems
Xiaowen Wang; Huan Huang; Chongfu Zhang; Sinian Liu; Songnian Fu; Deming Liu; Kun Qiu
Publication Year: 2021, Page(s): 2405 - 2409
HTML

UAV Selection and Link Switching Policy for Hybrid Tethered UAV-Assisted Communication
Vinay U. Pai; B. Sainath
Publication Year: 2021, Page(s): 2410 - 2414
HTML

A Greedy Flee in the Direction Routing Algorithm for Data Quality Control System of 3D Seismic Sensors Array
Longxu Wang; Rongzhou Duan; Hongyuan Yang; Ruyun Tian; Jun Lin; Fan Zheng; Zhu Han
Publication Year: 2021, Page(s): 2415 - 2419
HTML

A Low-Cost NLOS Identification and Mitigation Method for UWB Ranging in Static and Dynamic Environments
Mengyao Dong
Publication Year: 2021, Page(s): 2420 - 2424
HTML

Game-Theoretic Mode Scheduling for Dynamic TDD in 5G Systems
Chandan Kumar Sheemar; Leonardo Badia; Stefano Tomasin
Publication Year: 2021, Page(s): 2425 - 2429
HTML

Low-Complexity Scheduling for Delay Minimization in D2D Communications Using Network Coding
Mohammed S. Al-Abiad; Md. Jahangir Hossain; Ahmed Douik
Publication Year: 2021, Page(s): 2430 - 2434
HTML

NOMA-Based Coded Slotted ALOHA for Machine-Type Communications
Jingrui Su; Guangliang Ren; Bo Zhao
Publication Year: 2021, Page(s): 2435 - 2439
HTML

Corrections to "A Grouping Based on Local Girths for the Group Shuffled Belief Propagation Decoding"
Akiko Manada; Kyohei Yoshida; Hiroyoshi Morita; Ryuichi Tatsukawa
Publication Year: 2021, Page(s): 2440 - 2440
HTML

IEEE Communications Society
Publication Year: 2021, Page(s): C3 - C3
Table of contents

IEEE Transactions on Wireless Communications

Performance Analysis of OCDM for Wireless Communications
Muhammad Shahmeer Omar; Xiaoli Ma
Publication Year: 2021, Page(s): 4032 - 4043

Deep Learning for Distributed Channel Feedback and Multiuser Precoding in FDD Massive MIMO
Foad Sohrabi; Kareem M. Attiah; Wei Yu
Publication Year: 2021, Page(s): 4044 - 4057

Network Densification and Path-Loss Models Versus UDN Performance—A Unified Approach
Shuyi Chen; Tianyu Zhao; Hsiao-Hwa Chen; Weixiao Meng
Publication Year: 2021, Page(s): 4058 - 4071

Receiver Design for OTFS with a Fractionally Spaced Sampling Approach
Yao Ge; Qinwen Deng; P. C. Ching; Zhi Ding
Publication Year: 2021, Page(s): 4072 - 4086

Modeling and Analysis of Vehicle Safety Message Broadcast in Cellular Networks
Chang-Sik Choi; François Baccelli
Publication Year: 2021, Page(s): 4087 - 4099

Localization Attack by Precoder Feedback Overhearing in 5G Networks and Countermeasures
Stefan Roth; Stefano Tomasin; Marco Maso; Aydin Sezgin
Publication Year: 2021, Page(s): 4100 - 4112

Low-Cost mmWave MIMO Multi-Streaming via Bi-Clustering, Graph Coloring, and Hybrid Beamforming
Ahmad Ghasemi; Seyed A. Zekavat
Publication Year: 2021, Page(s): 4113 - 4127

Aerial Intelligent Reflecting Surface: Joint Placement and Passive Beamforming Design With 3D Beam Flattening
Haiquan Lu; Yong Zeng; Shi Jin; Rui Zhang

IEEE Transactions on Wireless Communications

Publication Year: 2021, Page(s): C1 - 4031

Unifying Message Passing Algorithms Under the Framework of Constrained Bethe Free Energy Minimization
Dan Zhang; Xiaohang Song; Wenjin Wang; Gerhard Fettweis; Xiqi Gao
Publication Year: 2021, Page(s): 4128 - 4143

Separation of Control and Data Transmissions in 5G Networks May Not be Beneficial
Zainab Zaidi; Hazer Inaltekin; Jamie Evans
Publication Year: 2021, Page(s): 4144 - 4158

Elastic FemtoCaching: Scale, Cache, and Route
Jeongho Kwak; Georgios Paschos; George Iosifidis
Publication Year: 2021, Page(s): 4159 - 4173

Physical-Layer Security for Frequency Diverse Array-Based Directional Modulation in Fluctuating Two-Ray Fading Channels
Qian Cheng; Shilian Wang; Vincent Fusco; Fanggang Wang; Jiang Zhu; Chao Gu
Publication Year: 2021, Page(s): 4174 - 4189

Simultaneous Navigation and Radio Mapping for Cellular-Connected UAV With Deep Reinforcement Learning
Yong Zeng; Xiaoli Xu; Shi Jin; Rui Zhang
Publication Year: 2021, Page(s): 4190 - 4204

A Minimum Error Probability NOMA Design
Yuan Wang; Jiaheng Wang; Derrick Wing Kwan Ng; Robert Schober; Xiqi Gao
Publication Year: 2021, Page(s): 4205 - 4220

Blockage-Aware Reliable mmWave Access via Coordinated Multi-Point Connectivity
Dileep Kumar; Jarkko Kaleza; Antti Tölli
Publication Year: 2021, Page(s): 4221 - 4237

Resource Allocation for Multi-Cell IRS-Aided NOMA Networks
Wanli Ni; Xiao Liu; Yuanwei Liu; Hui Tian; Yue Chen
Publication Year: 2021, Page(s): 4253 - 4268
I-Talk: Reliable and Practical Superimposed Signal Decoding Without Power Control
Wen Cui; Chen Liu; Wenjun Yang; Lin Cai
Publication Year: 2021, Page(s): 4269 - 4281

A Hybrid DQN and Optimization Approach for Strategy and Resource Allocation in MEC Networks
Yi-Chen Wu; Thinh Quang Dinh; Yaru Fu; Che Lin; Tony Q. S. Quek
Publication Year: 2021, Page(s): 4292 - 4295

Modeling and Analysis of Tagged Preamble Transmissions in Random Access Procedure for mMTC Scenarios
Salvatore Riolo; Daniela Panno; Luciano Misoccio
Publication Year: 2021, Page(s): 4296 - 4312

Reuse of Multiple Channels by Multiple D2D Pairs in Dedicated Mode: A Game Theoretic Approach
Mehyar Najia; Zdenek Becvar; Pavel Mach
Publication Year: 2021, Page(s): 4313 - 4327

Adaptive Coordinated Direct and Relay Transmission for NOMA Networks: A Joint Downlink-Uplink Scheme
Yao Xu; Julian Cheng; Gang Wang; Victor C. M. Leung
Publication Year: 2021, Page(s): 4328 - 4346

On the Optimality of Reconfigurable Intelligent Surfaces (RISs): Passive Beamforming, Modulation, and Resource Allocation
Minchea Jung; Walid Saad; Mérouane Debbah; Choong Seon Hong
Publication Year: 2021, Page(s): 4347 - 4363

Asynchronous Transmission for Multiple Access Channels: Rate-Region Analysis and System Design for Uplink NOMA
Mehdi Ganji; Xun Zou; Hamid Jafarkhani
Publication Year: 2021, Page(s): 4364 - 4378

Distance-Aware Relay Selection in an Energy-Efficient Discovery Protocol for 5G D2D Communication
Cesar Vargas Anamuro; Nadège Varsier; Jean Schwoerer; Xavier Lagrange
Publication Year: 2021, Page(s): 4379 - 4391

Resource Management of Heterogeneous Cellular Networks With Hybrid Energy Supplies: A Multi-Objective Optimization Approach
Likun Liu; Zhizhong Zhang; Gonggui Chen; Haijun Zhang
Publication Year: 2021, Page(s): 4392 - 4405

Learning to Be Proactive: Self-Regulation of UAV Based Networks With UAV and User Dynamics
Ran Zhang; Miao Wang; Lin X. Cai; Xueimin Shen
Publication Year: 2021, Page(s): 4406 - 4419

Opportunistic Sensing Using mmWave Communication Signals: A Subspace Approach
Emanuele Grossi; Marco Lops; Antonia Maria Tulino; Luca Venturino
Publication Year: 2021, Page(s): 4420 - 4434

Energy-Efficient Resources Allocation With Millimeter-Wave Massive MIMO in Ultra Dense HetNets by SWIPT and CoMP
Bin Li; Yonghong Dai; Zhicheng Dong; Erdal Panayirci; Huilin Jiang; Hao Jiang
Publication Year: 2021, Page(s): 4435 - 4451

Machine Learning-based Signal Detection for PMH Signals in Load-modulated MIMO Systems
Jinle Zhu; Qi Li; Hu Hongyang Chen; Nirwan Ansari
Publication Year: 2021, Page(s): 4452 - 4464

Spatial Distribution of the Mean Peak Age of Information in Wireless Networks
Praful D. Mankar; Mohamed A. Abd-Elmagid; Harpreet S. Dhillon
Publication Year: 2021, Page(s): 4465 - 4479

Jamming Aided Covert Communication With Multiple Receivers
Ke-Wen Huang; Hao Deng; Hui-Ming Wang
Publication Year: 2021, Page(s): 4480 - 4494

Pricing-Driven Service Caching and Task Offloading in Mobile Edge Computing
Jia Yan; Suzi Bi; Lingjie Duan; Ying-Jun Angela Zhang
Publication Year: 2021, Page(s): 4495 - 4512

Double-IRS Assisted Multi-User MIMO: Cooperative Passive Beamforming Design
Beixiong Zheng; Changsheng You; Rui Zhang
Publication Year: 2021, Page(s): 4513 - 4526

Design and Analysis of LoS-MIMO Systems With Uniform Circular Arrays
Yuri Jeon; Gye-Tae Gil; Yong H. Lee
Publication Year: 2021, Page(s): 4527 - 4540

Massive Random Access With Sporadic Short Packets: Joint Active User Detection and Channel Estimation via Sequential Message Passing
Jia-Cheng Jiang; Hui-Ming Wang
Publication Year: 2021, Page(s): 4541 - 4555

Learning to Localize: A 3D CNN Approach to User Positioning in Massive MIMO-OFDM Systems
Chi Wu; Xinpeng Yi; Wenyin Wang; Li You; Qing Huang; Xiqi Gao; Qing Liu
Publication Year: 2021, Page(s): 4556 - 4570

FDA Based QSM for mmWave Wireless Communications: Frequency Diverse Transmitter and Reduced Complexity Receiver
Abdul Basit; Wen-Qin Wang; Shadraek Yaw Nusenu; Samad Wall
Publication Year: 2021, Page(s): 4571 - 4584

Papers (2)

Design and Analysis of LoS-MIMO Systems With Uniform Circular Arrays
Yuri Jeon; Gye-Tae Gil; Yong H. Lee
Publication Year: 2021, Page(s): 4527 - 4540

Massive Random Access With Sporadic Short Packets: Joint Active User Detection and Channel Estimation via Sequential Message Passing
Jia-Cheng Jiang; Hui-Ming Wang
Publication Year: 2021, Page(s): 4541 - 4555

Learning to Localize: A 3D CNN Approach to User Positioning in Massive MIMO-OFDM Systems
Chi Wu; Xinpeng Yi; Wenyin Wang; Li You; Qing Huang; Xiqi Gao; Qing Liu
Publication Year: 2021, Page(s): 4556 - 4570

FDA Based QSM for mmWave Wireless Communications: Frequency Diverse Transmitter and Reduced Complexity Receiver
Abdul Basit; Wen-Qin Wang; Shadraek Yaw Nusenu; Samad Wall
Publication Year: 2021, Page(s): 4571 - 4584

Papers (1)

Pricing-Driven Service Caching and Task Offloading in Mobile Edge Computing
Jia Yan; Suzi Bi; Lingjie Duan; Ying-Jun Angela Zhang
Publication Year: 2021, Page(s): 4495 - 4512

Double-IRS Assisted Multi-User MIMO: Cooperative Passive Beamforming Design
Beixiong Zheng; Changsheng You; Rui Zhang
Publication Year: 2021, Page(s): 4513 - 4526
Intelligent Resource Slicing for eMBB and URLLC Coexistence in 5G and Beyond: A Deep Reinforcement Learning Based Approach
Madyan Alsenwi; Nguyen H. Tran; Mehdi Bennis; Shashi Raj Pandey; Anupam Kumar Bairagi; Choong Seon Hong
Publication Year: 2021, Page(s): 4585 - 4600
Cited by: Papers (2)

Joint Symbol Level Precoding and Combining for MIMO-OFDM Transceiver Architectures Based on One-Bit DACs and ADCs
Stavros Domouchtsidis; Cristos G. Tsinos; Symeon Chatzinotas; Björn Ottersten
Publication Year: 2021, Page(s): 4601 - 4613

Secrecy Analysis of SSK Modulation: Adaptive Antenna Mapping and Performance Results
Ugrasen Singh; Manav R. Bhatnagar; Theodoros A. Tsiftsis
Publication Year: 2021, Page(s): 4614 - 4630

Joint Estimation of Multipath Angles and Delays for Millimeter-Wave Cylindrical Arrays With Hybrid Front-Ends
Zhipeng Lin; Tiejun Lv; Wei Ni; Ji. Andrew Zhang; Jie Zeng; Ren Ping Liu
Publication Year: 2021, Page(s): 4631 - 4645

Model Enhanced Learning Based Detectors (Me-LeaD) for Wideband Multi-User 1-bit mmWave Communications
Shijian Gao; Xiang Cheng; Luoyang Fang; Liuqing Yang
Publication Year: 2021, Page(s): 4646 - 4656

On Scheduling Performance of Multi-User Full-Duplex Two-Way Relaying System With Rician Distributed CSI
Prasanna Raut; Prabhat Kumar Sharma; Keshav Singh; Chih-Peng Li
Publication Year: 2021, Page(s): 4657 - 4671

Downlink Single-Snapshot Localization and Mapping With a Single-Antenna Receiver
Alessio Fascista; Angelo Coluccia; Henk Wymeersch; Gonzalo Seco-Granados
Publication Year: 2021, Page(s): 4672 - 4684

On Blind Channel Estimation in Full-Duplex Wireless Relay Systems
Konstantin Muranov; Besma Smida; Natasha Devroye
Publication Year: 2021, Page(s): 4685 - 4701

Energy-Efficient Ultra-Dense Network Using LSTM-based Deep Neural Networks
Seungnyun Kim; Junwon Son; Byonghyo Shim
Publication Year: 2021, Page(s): 4702 - 4715

Receiver Design and Time of Arrival Estimation for Opportunistic Localization With 5G Signals
Kimia Shamaei; Zaher M. Kassas
Publication Year: 2021, Page(s): 4716 - 4731
Cited by: Papers (1)

Intelligent Reflecting Surface Enhanced Indoor Robot Path Planning: A Radio Map-Based Approach
Xidong Mu; Yuanwei Liu; Li Guo; Jiaru Lin; Robert Schober
Publication Year: 2021, Page(s): 4732 - 4747

Gridless Multidimensional Angle-of-Arrival Estimation for Arbitrary 3D Antenna Arrays
Matilde Sánchez-Fernández; Vahid Jamali; Jaime Llorca; Antonia M. Tulino
Publication Year: 2021, Page(s): 4748 - 4764
Cited by: Papers (1)

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2021, Page(s): 4765 - 4765

IEEE Open Access Publishing
Publication Year: 2021, Page(s): 4766 - 4766

IEEE Communications Society
Publication Year: 2021, Page(s): C3 - C3
Table of contents
Publication Year: 2021, Page(s): C1 - C1365

IEEE Wireless Communications Letters
Publication Year: 2021, Page(s): C2 - C2

User Association in Limited Quota Het-Nets Aided Massive MIMO Networks
Remon Polus; Ahmed H. Abd El-Malek; Maha Elsabrouty
Publication Year: 2021, Page(s): C1366 - C1369

Joint Resource Allocation and Trajectory Optimization for Multi-UAV-Assisted Multi-Access Mobile Edge Computing
Xintong Qin; Zhengyu Song; Yuanjuan Hao; Xin Sun
Publication Year: 2021, Page(s): C1400 - C1404

HTML

Channel Assignment for Hybrid NOMA Systems With Deep Reinforcement Learning
Jianzhang Zheng; Xuan Tang; Xian Wei; Hao Shen; Lijun Zhao
Publication Year: 2021, Page(s): C1370 - C1374

Low Power Wide Area IoT Networks: Reliability Analysis in Coexisting Scenarios
Meyam Masoudi; Amin Azari; Cicek Cavdar
Publication Year: 2021, Page(s): C1405 - C1409

HTML

Efficient Jamming Identification in Wireless Communication: Using Small Sample Data Driven Naive Bayes Classifier
Yuxin Shi; Xinjin Lu; Yusheng Li
Publication Year: 2021, Page(s): C1375 - C1379

Optimum Battery Weight for Maximizing Available Energy in UAV-Enabled Wireless Communications
Hua Yan; Shuang-Hua Yang; Yunfei Chen; Suhail A. Fahmy
Publication Year: 2021, Page(s): C1410 - C1413

HTML

Leveraging Location Information for RIS-Aided mmWave MIMO Communications
Jiguang He; Henk Wymeersch; Markku Juntti
Publication Year: 2021, Page(s): C1380 - C1384

Intelligent Reflecting Surface Enhanced D2D Cooperative Computing
Sun Mao; Xiaoli Chu; Qingqing Wu; Lei Liu; Jie Feng
Publication Year: 2021, Page(s): C1414 - C1418

HTML

The SINR Meta Distribution in Poisson Cellular Networks
Ke Feng; Martin Haenggi
Publication Year: 2021, Page(s): C1385 - C1389

Deep Transfer Learning for Site-Specific Channel Estimation in Low-Resolution mmWave MIMO
Wesin Alves; Ian Correa; Nuria Gonzalez-Prelcic; Aldebaro Klautau
Publication Year: 2021, Page(s): C1424 - C1428

HTML

Distributed Online Caching for High-Definition Maps in Autonomous Driving Systems
Xianzhe Xu; Shuai Gao; Meixia Tao
Publication Year: 2021, Page(s): C1390 - C1394

Age of Information in Grant-Free Random Access With Massive MIMO
Baoquan Yu; Yueming Cai
Publication Year: 2021, Page(s): C1429 - C1433

HTML

Capacity Analysis of Cooperative NOMA-OAM-MIMO Based Full-Duplex Relaying for 6G
Ahmed Al Amin; Soo Young Shin
Publication Year: 2021, Page(s): C1395 - C1399

Online Client Scheduling for Fast Federated Learning
Bo Xu; Wenchao Xia; Jun Zhang; Tony Q. S. Quek; Hongbo Zhu
Publication Year: 2021, Page(s): C1434 - C1438

HTML
On the Complexity Reduction of Beam Selection Algorithms for Beamspace MIMO Systems
Qianyun Zhang;Xinwei Li;Bi-Yi Wu;Lei Cheng;Yue Gao
Publication Year: 2021,Page(s):1439 - 1443

Optimal Satellite Constellation Altitude for Maximal Coverage
Akrum Al-Hourani
Publication Year: 2021,Page(s):1444 - 1448

Intelligent Reflecting Surface (IRS)-Aided Covert Communication With Warden's Statistical CSI
Chaoyi Wu;Shihao Yan;Xiaobo Zhou;Riqing Chen;Jiande Sun
Publication Year: 2021,Page(s):1449 - 1453

Analyzing Secrecy Outage in Hybrid Full-Duplex Attack While Exploiting CSI of Legitimate Link
Bhawna Ahuja;Deepak Mishra;Ranjan Bose
Publication Year: 2021,Page(s):1454 - 1458

Transmit Signal Shaping for Molecular Communication
Balaji Dhayabaran;G. Thavasi Raja;Maurizio Magarini;H. Birkan Yilmaz
Publication Year: 2021,Page(s):1459 - 1463

Matrix Factorization-Based RSS Interpolation for Radio Environment Prediction
Norisato Suga;Kazuto Yano;Julian Webber;Yafei Hou;Eiji Nii;Toshihide Higashimori;Yoshinori Suzuki
Publication Year: 2021,Page(s):1464 - 1468

DSM Attack Resistant Slice Selection in 5G
Vipin N. Sathi;C. Siva Ram Murthy
Publication Year: 2021,Page(s):1469 - 1473

Secrecy Outage Performance Analysis of Cooperative NOMA Networks With SWIPT
Ruoxuan Lei;Ding Xu;Ishaq Ahmad
Publication Year: 2021,Page(s):1474 - 1478

Capacity Analysis of IRS-Based UAV Communications With Imperfect Phase Compensation
M. Al-Jarrah;E. Alsausa;A. Al-Dweik;Daniel K. C. So
Publication Year: 2021,Page(s):1479 - 1483

GSVD-Based MIMO-NOMA Security Transmission
Chenguang Rao;Zhiqiu Ding;Xuchu Dai
Publication Year: 2021,Page(s):1484 - 1487

Age-Energy Tradeoff for Two-Hop Status Update Systems With Heterogeneous Truncated ARQ
Mangang Xie;Jie Gong;Suhua Cai;Xiao Ma
Publication Year: 2021,Page(s):1488 - 1492

IRS-Assisted Wireless Powered NOMA: Do We Really Need Different Phase Shifts in DL and UL?
Qingqing Wu;Xiaobo Zhou;Robert Schober
Publication Year: 2021,Page(s):1493 - 1497

Frame Synchronization for FSO Links With Unknown Signal Amplitude and Noise Power
Michele Morelli;Marco Moretti;Antonio Alberto D’Amico;Giulio Colavolpe
Publication Year: 2021,Page(s):1498 - 1502

Using Channel State Information for Physical Tamper Attack Detection in OFDM Systems: A Deep Learning Approach
Eshagh Dehmollaian;Bernhard Etzlinger;Nuria Balbier Torres;Andreas Springer
Publication Year: 2021,Page(s):1503 - 1507

On the Average Harvested Energy of Directive Lightwave Power Transfer (DLPT)
Vasilis K. Papakonstantou;Panagiotis D. Diamantoulakis;Harilaos G. Sandalidis;Ranjan K. Mallik;George K. Karagiannidis
Publication Year: 2021,Page(s):1513 - 1517

Joint Multi-Beam and Channel Tracking for mmWave Hybrid Beamforming Multi-User Systems
Jiahui Li;Xu Li;Limin Xiao;Shidong Zhou
Publication Year: 2021,Page(s):1518 - 1522

Latency-Sensitive Service Delivery With UAV-Assisted 5G Networks
Shashi Raj Pandey;Kitae Kim;Madyan Alsenwi;Yan Yang Tun;Zhu Han;Choonsong Seon;Hong
Publication Year: 2021,Page(s):1527 - 1531

Consensus Analysis of Wireless Multi-Agent Systems Over Fading Channels
Ezgi Oral;Anke Schmeink;Guido Dartmann;Gerd Ascheid;Ali E. Pusane;Gunes Karabulut Kurt
Publication Year: 2021,Page(s):1532 - 1536

Delay Minimization in Wireless Powered Mobile Edge Computing With Hybrid BackCom and AT
Yinghui Ye;Li Qin Shi;Xiao Li;Dong Li;Guangyue Lu
Publication Year: 2021,Page(s):1537 - 1541

Energy-Efficient UAV Multicasting With Simultaneous FSO Backhaul and Power Transfer
Yue Ling Che;Weibin Long;Sheng Luo;Kaishun Wu;Rui Zhang
Publication Year: 2021,Page(s):1546 - 1550

Beamsteering for 5G Mobile Communication Using Programmable Metasurface
Yueheng Li;Sven Bettinga;Joerg Eisenbeis;Jerzy Kowalewski;Xiang Wan;Xueyun Long;Teng Li;Alisa Jauch;Tiejun Cui;Thomas Zwick
Publication Year: 2021,Page(s):1551 - 1555

Adaptive User Pairing for NOMA Systems With Imperfect SIC
Nemalidinne Siva Mouli;Akhil Kumar;Prabhat K. Upadhyay
Publication Year: 2021,Page(s):1579 - 1583
A Radio Anomaly Detection Algorithm Based on Modified Generative Adversarial Network
Xuanhan Zhou; Jun Xiong; Xiaochen Zhang; Xiaoran Liu; Jibo Wei
Publication Year: 2021, Page(s): 1552 - 1556
HTML

Meta Distribution of Downlink SIR for Binomial Point Processes
Nour Kouzayha; Hesham Elsawy; Hayssam Dahrouj; Tareq Y. Al-Naffouri
Publication Year: 2021, Page(s): 1557 - 1561
HTML

Deep Learning-Based Detector for Dual Mode OFDM With Index Modulation
Junghyun Kim; Hyejin Ro; Hosung Park
Publication Year: 2021, Page(s): 1562 - 1566
HTML

Impact of Inter-Frame Interference on Eigendecomposition-Precoded Non-Orthogonal Frequency-Division Multiplexing
Seichiroh Osaki; Shinya Sugiura
Publication Year: 2021, Page(s): 1567 - 1571
Cited by: Papers (1)
HTML

Adaptive Network Pruning for Wireless Federated Learning
Shengli Liu; Guanding Yu; Rui Yin; Jiatao Yuan
Publication Year: 2021, Page(s): 1572 - 1576
HTML

Exploiting Intentional Time-Domain Offset in Downlink Multicarrier NOMA Systems
Hakkeon Lee; Insik Jung; Jehyun Heo; Daesik Hong
Publication Year: 2021, Page(s): 1577 - 1580
HTML

Two-Hop Relay Probing in WiGig Device-to-Device Networks Using Sleeping Contextual Bandits
Ehab Mahmoud Mohamed; Sherif Hashima; Kohei Hatano; Saud Alhajaj Aldossari; Mahdi Zareei; Mohamed Rihan
Publication Year: 2021, Page(s): 1581 - 1585
HTML

Joint Trajectory-Task-Cache Optimization With Phase-Shift Design of RIS-Assisted UAV for MEC
Haibo Mei; Kun Yang; Jun Shen; Qiang Liu
Publication Year: 2021, Page(s): 1586 - 1590
HTML

Over-the-Air Computation With Spatial-and-Temporal Correlated Signals
Wanchun Liu; Xin Zang; Branka Vucetic; Yonghui Li
Publication Year: 2021, Page(s): 1591 - 1595
HTML

A Markovian Model for the Analysis of Age of Information in IoT Networks
Qamar Abbas; Syed Ali Hassan; Haris Pervaiz; Qiang Ni
Publication Year: 2021, Page(s): 1596 - 1600
HTML

Generative Adversarial LSTM Networks Learning for Resource Allocation in UAV-Served M2M Communications
Yi-Han Xu; Xin Liu; Wen Zhou; Gang Yu
Publication Year: 2021, Page(s): 1601 - 1605
HTML

IEEE Communications Society Information
Publication Year: 2021, Page(s): C3 - C3
July 2021

Channel Condition Based Dynamic Beacon Interval for Faster Formation of 6TiSCH Network
Alakesh Kalita; Manas Khatua
Publication Year: 2021, Page(s): 2326 - 2337
Cited by: Papers (1)
HTML

EPASS360: QoE-Aware 360-Degree Video Streaming Over Mobile Devices
Yuanxing Zhang; Yushuo Guan; Kaigui Bian; Yunxin Liu; Hu Tuo; Lingyang Song; Xiaoming Li
Publication Year: 2021, Page(s): 2338 - 2353
Cited by: Papers (2)
HTML

Exploiting Interference Fingerprints for Predictable Wireless Concurrency
Meng Jin; Yuan He; Xiaolong Zheng; Dingyi Fang; Dan Xu; Tianzhang Xing; Xiaojiang Chen
Publication Year: 2021, Page(s): 2354 - 2366
Cited by: Papers (1)
HTML

Fine-Grained Frequency Reuse in Centralized Small Cell Networks
Tao Guo; Alberto Suárez
Publication Year: 2021, Page(s): 2367 - 2378
HTML

Generalized Lottery Trees: Budget-Balanced Incentive Tree Mechanisms for Crowdsourcing
Dong Zhao; Huadong Ma; Xinna Ji
Publication Year: 2021, Page(s): 2379 - 2394
HTML

Joint Modeling of TDD and Decoupled Uplink/Downlink Access in 5G HetNets With Multiple Small Cells Deployment
Bachir Lahad; Marc Ibrahim; Samer Lahoud; Kinda Khawam; Steven Martin
Publication Year: 2021, Page(s): 2395 - 2411
HTML

Low-Latency Data Aggregation Scheduling for Cognitive Radio Networks With Non-Predicted Structure
Quan Chen; Zhipeng Cai; Liangjun Cheng; Hong Gao
Publication Year: 2021, Page(s): 2412 - 2426
HTML

Multi-Area Throughput and Energy Optimization of UAV-Aided Cellular Networks Powered by Solar Panels and Grid
Luca Chiariaviglia; Fabio D’Andreatigiovanni; William Li; Jairo A. Gutierrez; Nicola Bieardi-Melazzi; Kim-Kwang Raymond Choo; Mohamed-Siim Alouini
Publication Year: 2021, Page(s): 2427 - 2444
Cited by: Papers (6)
HTML

Media
Outage in Motorway Multi-Lane VANETs With Hardcore Headway Distance Using Synthetic Traces
Konstantinos Koutos; Carl P. Dietmann
Publication Year: 2021, Page(s): 2445 - 2456
HTML

Media
Predictability and Prediction of Human Mobility Based on Application-Collected Location Data
Huandong Wang; Sihan Zeng; Yong Li; Depeng Jin
Publication Year: 2021, Page(s): 2457 - 2472
Cited by: Papers (2)
HTML

Scalable & Resilient Vehicle-Centric Certificate Revocation List Distribution in Vehicular Communication Systems
Mohammad Khodaei; Panos Papadimitratos
Publication Year: 2021, Page(s): 2473 - 2489
Cited by: Papers (1)
HTML

SmartSO: Chinese Character and Stroke Order Recognition With Smartwatch
Jian Zhang; Hongliang Bi; Yanjiao Chen; Qian Zhang; Zhaoyuan Fu; Yunzhe Li; Zeyu Li
Publication Year: 2021, Page(s): 2490 - 2504
HTML

UniLoc: A Unified Mobile Localization Framework Exploiting Scheme Diversity
Wan Du; Panrong Tong; Mo Li
Publication Year: 2021, Page(s): 2505 - 2517
HTML
Flexible resource provisioning of polarization independent coherent PONs based on non-orthogonal multiple access and multiCAP modulation
David Izquierdo;Jose A. Altabas;Miguel Barrio;Jesus Clemente;Pablo Millan;Samael Sarmiento;Jose A. Lazaro;Simon Rommel;Rafael Puerta;Juan J. Vegas-Olmos;Idelfonso Tafur Monroy;Ignacio Garces
Publication Year: 2021,Page(s):140 - 146

Power control strategies and network performance assessment for C+L+S multiband optical transport
Bruno Correia;Rasoul Sadeghi;Emanuele Virgillito;Antonio Napoli;Nelson Costa;Joao Pedro;Vittorio Curri
Publication Year: 2021,Page(s):147 - 157

Spectral processing techniques for efficient monitoring in optical networks
Fabiano Locatelli;Konstantinos Christodoulopoulos;Michela Svaluto Moreolo;Josep M. Fabrega;Laia Nadal;Salvatore Spadaro
Publication Year: 2021,Page(s):158 - 168

Spectrum allocation scheme considering spectrum slicing in elastic optical networks
Nattapong Kitsuwan;Kaito Akaki;Praphan Pavarangkoon;Avishek Nag
Publication Year: 2021,Page(s):169 - 181

Performance analysis of a 1024-port Hipoλaos OPS in DCN, HPC, and 5G fronthauling Ethernet applications
N. Terzenidis;G. Giamougiannis;A. Tsakyridis;D. Spasopoulos;F. Yan;N. Calabretta;C. Vagionas;N. Pleros
Publication Year: 2021,Page(s):182 - 192

C+L-band upgrade strategies to sustain traffic growth in optical backbone networks
Tanjila Ahmed;Abhijit Mitra;Sabidur Rahman;Massimo Tornatore;Andrew Lord;Biswanath Mukherjee
Publication Year: 2021,Page(s):193 - 203
Communication Theory and Systems
NOLD: A neural-network optimized low-resolution decoder for LDPC codes
Lei Chu; Huanyu He; Ling Pei; Robert C. Qiu
Publication Year: 2021, Page(s): 159 - 170

Spectrum sensing for cognitive radio network with multiple receive antennas under impulsive noise environments
Seungwon Lee; So Ryoung Park; Yun Hee Kim; Iickho Song
Publication Year: 2021, Page(s): 171 - 179

Wireless Communications
Generalized performance analysis and optimization of enhanced power saving semi persistent scheduler
Prashant K. Wali
Publication Year: 2021, Page(s): 180 - 191

Networks and Services
Traffic and overhead analysis of applied pre-filtering ACL firewall on HPC service network
Jae-Kook Lee; Taeyoung Hong; Guohua Li
Publication Year: 2021, Page(s): 192 - 200

RPLIE: RPL for indoor environments under midterm link fluctuations
Hyung-Sin Kim; Jeongyeup Paek; Saewoong Bahk
Publication Year: 2021, Page(s): 201 - 211

Towards enabling unmanned aerial vehicles as a service for heterogeneous applications
Farid Nait-Abdesselam; Ahmad Alsharoa; Mohamed Y. Selim; Daji Qiao; Ahmed E. Kamal
Publication Year: 2021, Page(s): 212 - 221

Information for authors
Publication Year: 2021, Page(s): 222 - 223

Call for papers
Publication Year: 2021, Page(s): 224 - 226

Front cover
Publication Year: 2021, Page(s): c1 - c1

Back cover
Publication Year: 2021, Page(s): c4 - c4

Inside front cover
Publication Year: 2021, Page(s): c2 - c2
A Multi-FoV Viewport-Based Visual Saliency Model Using Adaptive Weighting Losses for 360° Images
Fang-Yi Chao;Lu Zhang;Wassim Hamidouche;Olivier Déforges
Publication Year: 2021, Page(s): 1811 - 1826
HTML

Disentangling, Embedding and Ranking Label Cues for Multi-Label Image Recognition
Zhao-Min Chen;Quan Cui;Xiu-Shen Wei;Xin Jin;Yanwen Guo
Publication Year: 2021, Page(s): 1827 - 1840
Cited by: Papers (1)

3D Skeletal Gesture Recognition via Discriminative Coding on Time-Warping Invariant Riemannian Trajectories
Xin Liu;Guoying Zhao
Publication Year: 2021, Page(s): 1841 - 1854
Cited by: Papers (2)

Online Hashing With Bit Selection for Image Retrieval
Zhenyu Weng;Yuesheng Zhu
Publication Year: 2021, Page(s): 1868 - 1881

Learning Feature Representation and Partial Correlation for Multimodal Multi-Label Data
Guoli Song;Shuhui Wang;Qingming Huang;Qi Tian
Publication Year: 2021, Page(s): 1882 - 1894

AutoFoley: Artificial Synthesis of Synchronized Sound Tracks for Silent Videos With Deep Learning
Sanchita Ghose;John Jeffrey Prevost
Publication Year: 2021, Page(s): 1895 - 1907
Cited by: Papers (1)

Motion Compensated Virtual View Synthesis Using Novel Particle Cell
Chi Ho Cheung;Lu Sheng;King Ngai Ngan
Publication Year: 2021, Page(s): 1908 - 1923

Accurate and Efficient Image Super-Resolution via Global-Local Adjusting Dense Network
Xinyan Zhang;Peng Gao;Sunxiangyu Liu;Kongya Zhao;Guitao Li;Liuguo Yin;Chang Wen Chen
Publication Year: 2021, Page(s): 1924 - 1937
Cited by: Papers (1)

Supervised Pixel-Wise GAN for Face Super-Resolution
Menglei Zhang;Qiang Ling
Publication Year: 2021, Page(s): 1938 - 1950

An Automated and Robust Image Watermarking Scheme Based on Deep Neural Networks
Xin Zhong;Pei-Chi Huang;Spyridon Mastorakis;Frank Y. Shih
Publication Year: 2021, Page(s): 1951 - 1961
Cited by: Papers (1)

M-GCN: Multi-Branch Graph Convolution Network for 2D Image-based on 3D Model Retrieval
Wei-Zhi Nie;Min-Jie Ren;An-An Liu;Zhendong Mao;Jie Nie
Publication Year: 2021, Page(s): 1962 - 1976
Cited by: Papers (4)

Character Detection in Animated Movies Using Multi-Style Adaptation and Visual Attention
Hayeon Kim;Eun-Cheol Lee;Yongseok Seo;Dong-Hyuck Im;In-Kwon Lee
Publication Year: 2021, Page(s): 1990 - 2004

Unsupervised Moving Object Detection in Complex Scenes Using Adversarial Regularizations
Maryam Sultana;Aris Mahmood;Soon Ki Jung
Publication Year: 2021, Page(s): 2005 - 2018
Cited by: Papers (1)

Context-Dependent Propagating-Based Video Recommendation in Multimodal Heterogeneous Information Networks
Lei Sang;Min Xu;Shengsheng Qian;Matt Martin;Peter Li;Xindong Wu
Publication Year: 2021, Page(s): 2019 - 2032
Cited by: Papers (1)
Weakly Supervised Emotion Intensity Prediction for Recognition of Emotions in Images
Haimin Zhang; Min Xu
Publication Year: 2021, Page(s): 2033 - 2044
HTML

Semantic Context Encoding for Accurate 3D Point Cloud Segmentation
Hao Liu; Yulan Guo; Yanni Ma; Yinjie Lei; Gongjian Wen
Publication Year: 2021, Page(s): 2045 - 2055
Cited by: Papers (1)
HTML

Manifold Transfer Learning via Discriminant Regression Analysis
Yuwu Lu; Wenjing Wang; Chun Yuan; Xuelong Li; Zhihui Lai
Publication Year: 2021, Page(s): 2056 - 2070
HTML

RealVAD: A Real-World Dataset and A Method for Voice Activity Detection by Body Motion Analysis
Cigdem Beyan; Muhammad Shahid; Vittorio Murino
Publication Year: 2021, Page(s): 2071 - 2085
Cited by: Papers (1)
HTML

Learning Deep Multi-Level Similarity for Thermal Infrared Object Tracking
Qiao Liu; Xin Li; Shenyu He; Nana Fan; Di Yuan; Hongpeng Wang
Publication Year: 2021, Page(s): 2114 - 2126
Cited by: Papers (1)
HTML

Joint Intermediate Domain Generation and Distribution Alignment for 2D Image-Based 3D Objects Retrieval
Yuling Su; Yuqian Li; Dan Song; Anan Liu; Jie Nie
Publication Year: 2021, Page(s): 2127 - 2138
HTML

Blind Image Denoising via Dynamic Dual Learning
Yong Du; Guoqiang Han; Yinjie Tan; Chufeng Xiao; Shengfeng He
Publication Year: 2021, Page(s): 2139 - 2152
Cited by: Papers (1)
HTML

Improving Generative Modelling in VAEs Using Multimodal Prior
Vinayak Abrol; Pulkit Sharma; Arijit Patra
Publication Year: 2021, Page(s): 2153 - 2161
Cited by: Papers (1)
HTML

STGL: Spatial-Temporal Graph Representation and Learning for Visual Tracking
Bo Jiang; Yuan Zhang; Bin Luo; Xiaoqun Cao; Jin Tang
Publication Year: 2021, Page(s): 2162 - 2171
HTML

Large Factor Image Super-Resolution With Cascaded Convolutional Neural Networks
Dongyang Zhang; Jie Shao; Zhenwen Liang; Lianli Gao; Heng Tao Shen
Publication Year: 2021, Page(s): 2172 - 2184
HTML
Table of Contents
Publication Year: 2021, Page(s): C1 - C1

IEEE Communications Society
Publication Year: 2021, Page(s): C2 - C2

Special Issue—Advances in Molecular Communications: Theory, Experiment, and Application
Werner Haselmayr; Jari Hyttinen; Maximilian Schäfer; Mauro Femminella; Richard J. Morris; Kerstin Lenk; Adam Noel; Michael Taynnan Barros
Publication Year: 2021, Page(s): 69 - 72 HTML

Using Vector Fields for Efficient Simulation of Macroscopic Molecular Communication
Lukas Stratmann; Jan Peter Drees; Fabian Bronner; Falko Dressler
Publication Year: 2021, Page(s): 73 - 77 HTML

Investigation of Multiple Fluorescent Dyes in Macroscopic Air-Based Molecular Communication
Martin Damrath; Sunasheer Bhattacharjee; Peter Adam Hoeher
Publication Year: 2021, Page(s): 78 - 82 HTML

Larger Connection Radius Increases Hub Astrocyte Number in a 3-D Neuron–Astrocyte Network Model
Kerstin Lenk; Barbara Genocchi; Michael Taynnan Barros; Jari A. K. Hyttinen
Publication Year: 2021, Page(s): 83 - 88 HTML

Intercellular Communication as a Series of Narrow Escape Problems
Nathan Hughes; Christine Faulkner; Richard J. Morris; Melissa Tomkins
Publication Year: 2021, Page(s): 89 - 93 HTML

Modeling the Role of Inter-Cellular Communication in Modulating Photosynthesis in Plants
Hamdan Awan; Raviraj S. Adv; Nigel Wallbridge; Carrol Plummer; Andrew W. Eckford
Publication Year: 2021, Page(s): 94 - 99 HTML

Bounds on the Constrained Capacity for the Diffusive Poisson Molecular Channel With Memory
Francesca Ratti; Fardad Vakilipoor; Hamdan Awan; Maurizio Magarini
Publication Year: 2021, Page(s): 100 - 105 Cited by: Papers (1) HTML

Equilibrium Signaling in Spatially Inhomogeneous Diffusion and External Forces
Malcolm Egan; Bayram Cevdet Akdeniz; Bao Quoc Tang
Publication Year: 2021, Page(s): 106 - 110 HTML

TDMA-MTMR-Based Molecular Communication With Ligand-Binding Reception
Hamid Knoshfekr Rudssari; Mohammad Reza Javan; Mahdi Orooji; Nader Mokari; Eduard A. Jorswieck
Publication Year: 2021, Page(s): 111 - 116 Cited by: Papers (1) HTML

IEEE Communications Society Information
Publication Year: 2021, Page(s): C3 - C3
Column Partition Based Distributed Algorithms for Coupled Convex Sparse Optimization: Dual and Exact Regularization Approaches Jinglai Shen; Jianghai Hu; Eswar Kumar Hathibelagal Kammara Publication Year: 2021, Page(s): 375 - 391 HTML

A General Framework for Distributed Inference With Uncertain Models James Z. Hare; César A. Uribe; Lance Kaplan; Ali Jadbabaie Publication Year: 2021, Page(s): 392 - 405 HTML

Full Euclidean Distance Based Selection Combining for SSK DF Cooperative Diversity Systems A. Ananth; M. D. Selvaraj Publication Year: 2021, Page(s): 406 - 422 HTML

Collision Resolution With FM0 Signal Separation for Short-Range Random Multi-Access Wireless Network Haifeng Wu; Xiaogang Wu; Yi Li; Yu Zeng Publication Year: 2021, Page(s): 438 - 450 HTML
IEEE Internet of Things Journal

A JOINT PUBLICATION OF THE IEEE SENSORS COUNCIL
THE IEEE COMMUNICATIONS SOCIETY
THE IEEE COMPUTER SOCIETY
THE IEEE SIGNAL PROCESSING SOCIETY

JULY 1, 2021 VOLUME 8 NUMBER 13 IITJAU (ISSN 2327-4662)

Front Cover
Publication Year: 2021, Page(s): C1 - C1

IEEE Internet of Things Journal
Publication Year: 2021, Page(s): C2 - C2

Table of contents
Publication Year: 2021, Page(s): i - iii

Special Issue on Methods and Infrastructures for Data Mining at the Edge of Internet of Things
Giancarlo Fortino; Rajkumar Buyya; Min Chen; Francisco Herrera
Publication Year: 2021, Page(s): 10220 - 10221
HTML

CLONE: Collaborative Learning on the Edges
Sidi Lu; Yongtao Yao; Weisong Shi
Publication Year: 2021, Page(s): 10222 - 10236
HTML

Communication-Efficient Offloading for Mobile-Edge Computing in 5G Heterogeneous Networks
Ping Zhou; Ke Shen; Neeraj Kumar; Yin Zhang; Mohammad Meredi Hassan; Kai Hwang
Publication Year: 2021, Page(s): 10237 - 10247
Cited by: Papers (1)
HTML

A Security Awareness and Protection System for 5G Smart Healthcare Based on Zero-Trust Architecture
Baozhan Chen; Siyuan Giao; Jie Zhao; Dongqing Liu; Xiaobing Shi; Minzhao Lyu; Haotian Chen; Huimin Lu; Yunkai Zhai
Publication Year: 2021, Page(s): 10248 - 10263
Cited by: Papers (2)
HTML

Distributed Learning on Mobile Devices: A New Approach to Data Mining in the Internet of Things
Xiongtao Zhang; Xiaomin Zhu; Weidong Bao; Laurence T. Yang; Ji Wang; Hui Yan; Huangke Chen
Publication Year: 2021, Page(s): 10264 - 10279
HTML

Detection of Anomalies in Industrial IoT Systems by Data Mining:
Study of CHRIST Osmotron Water Purification System
Mohammad Sadegh Sadeghi Garmanroodi; Faezeh Farivar; Mohammad Sayad Haghighi; Mahdi Aliyari; Shoorehdehi; Alireza Jolfaei
Publication Year: 2021, Page(s): 10280 - 10287
HTML

PPCS: An Intelligent Privacy-Preserving Mobile-Edge Crowdsensing Strategy for Industrial IoT
Xiaodong Wang; Sahil Garg; Hui Lin; Georges Kaddoum; Jia Hu; M. Shamim Hossain
Publication Year: 2021, Page(s): 10288 - 10298
HTML

Multipath TCP Meets Transfer Learning: A Novel Edge-Based Learning for Industrial IoT
Shiva Raj Pokhrel; Lei Pan; Neeraj Kumar; Robin Doss; Hai L. Vu
Publication Year: 2021, Page(s): 10299 - 10307
HTML

Heuristic Edge Server Placement in Industrial Internet of Things and Cellular Networks
Shahrukh Khan Kasi; Mumraiz Khan Kasi; Kamran Ali; Mohsin Raza; Hifza Afzal; Aboubaker Lasebae; Bushra Naem; Saif ul Islam; Joel J. P. C. Rodrigues
Publication Year: 2021, Page(s): 10308 - 10317
HTML

A Deep-Learning-Based Smart Healthcare System for Patient’s Discomfort Detection at the Edge of Internet of Things
Imran Ahmed; Gwanggil Jeon; Francesco Piccialli
Publication Year: 2021, Page(s): 10318 - 10326
HTML

Adversarial Attacks Against Network Intrusion Detection in IoT Systems
Han Qiu; Tian Dong; Tianwei Zhang; Jialiang Lu; Gerard Memmi; Meikang Qiu
Publication Year: 2021, Page(s): 10327 - 10335
Cited by: Papers (3)
HTML
Energy-Efficient Frame Aggregation Scheme in IoT Over Fiber-Wireless Networks
Hong Zhang;Yu Hu;Ruyan Wang;Zhidu Li;Puning Zhang;Ruixin Xu
Publication Year: 2021, Page(s): 10779 - 10791

Smart Contract-Based Blockchain-Envisioned Authentication Scheme for Smart Farming
Anusha Vangala;Anil Kumar Sutrala;Ashok Kumar Das;Minho Jo
Cited by: Papers (1)

Shared-Aperture Slot-Based Sub-6-GHz and mm-Wave IoT Antenna for 5G Applications
Rifaqat Hussain
Publication Year: 2021, Page(s): 10807 - 10814

Secure Lightweight Stream Data Outsourcing for Internet of Things
Su Peng;Liang Zhao;Ahmed Y. Al-Dubai;Albert Y. Zomaya;Jia Hu;Geyong Min;Qiang Wang
Publication Year: 2021, Page(s): 10815 - 10829

A Privacy-Preserving Optimization of Neighborhood-Based Recommendation for Medical-Aided Diagnosis and Treatment
Mingwu Zhang;Yu Chen;Jingqiang Lin
Publication Year: 2021, Page(s): 10830 - 10842

Energy-Efficient Task Offloading and Resource Allocation via Deep Reinforcement Learning for Augmented Reality in Mobile Edge Networks
Xing Chen;Guizhong Liu
Publication Year: 2021, Page(s): 10843 - 10856

BioTHR: Electronic Health Record Servicing Scheme in IoT-Blockchain Ecosystem
Partha Pratim Ray;Biky Chowhan;Neeraj Kumar;Ahmad Almogren
Publication Year: 2021, Page(s): 10857 - 10872

Attribute-Based Secure Announcement Sharing Among Vehicles Using Blockchain
Jianfeng Ma;Taoli;Jie Cui;Zuobin Ying;Jiujun Cheng
Publication Year: 2021, Page(s): 10873 - 10883

G2F: A Secure User Authentication for Rapid Smart Home IoT Management
Hongwei Luo;Chao Wang;Hao Luo;Fan Zhang;Feng Lin;Guoai Xu
Publication Year: 2021, Page(s): 10884 - 10895

Achieving High Throughput in Wireless Networks With Hybrid Backscatter and Wireless-Powered Communications
Yusi Long;Gaofei Huang;Dong Tang;Sai Zhao;Guiyun Liu
Publication Year: 2021, Page(s): 10896 - 10910

Delay-Aware Caching in Internet-of-Vehicles Networks
Xiaohui Zhao;Ke Xu;Qianbin Chen;Jie Zhang
Publication Year: 2021, Page(s): 10911 - 10921
Hierarchical Federated Learning for Hybrid Data Partitioning Across Multitype Sensors
Liqun Su; Vincent K. N. Lau
Publication Year: 2021, Page(s): 10922 - 10939
HTML

HOTSPOT: A UAV-Assisted Dynamic Mobility-Aware Offloading for Mobile-Edge Computing in 3-D Space
Zhuofan Liao; Yinbao Ma; Jiawei Huang; Jianxin Wang; Jin Wang
Publication Year: 2021, Page(s): 10940 - 10952
HTML

Passive RFID Module With LSTM Recurrent Neural Network Activity Classification Algorithm for Ambient-Assisted Living
George A. Oguntala; Yim Fun Hu; Ali A. S. Alabdullah; Raed A. Abd-Alhameed; Muhammad Ali; Doanh K. Luong
Publication Year: 2021, Page(s): 10953 - 10962
HTML

Efficient Policy-Hiding and Large Universe Attribute-Based Encryption With Public Traceability for Internet of Medical Things
Peng Zeng; Zhiting Zhang; Rongxing Lu; Kim-Kwang Raymond Choo
Publication Year: 2021, Page(s): 10963 - 10972
HTML

IEEE Internet of Things Journal
Publication Year: 2021, Page(s): C3 - C3

Information for Authors
Publication Year: 2021, Page(s): C4 - C4
Internet of Things for Agricultural Applications: The State of the Art
Tamoghna Ojha; Sudip Misra; Narendra Singh Raghuwanshi
Publication Year: 2021, Page(s): 10973 - 10997
HTML

Toward Achieving a Balance Between the User Satisfaction and the Power Conservation in the Internet of Things
Ahmad Abusukhon
Publication Year: 2021, Page(s): 10998 - 11015
HTML

Deep Learning in the Industrial Internet of Things: Potentials, Challenges, and Emerging Applications
Ruhul Amin Khalil; Nasir Saeed; Mudassir Masood; Yasaman Moradi Fard; Mohamed-Slim Alouini; Tareq Y. Al-Naffouri
Publication Year: 2021, Page(s): 11016 - 11040
HTML

Compressing CNNs Using Multilevel Filter Pruning for the Edge Nodes of Multimedia Internet of Things
Xingang Liu; Lishuai Wu; Cheng Dai; Han-Chieh Chao
Publication Year: 2021, Page(s): 11041 - 11051
HTML

Cost-Aware Feature Selection for IoT Device Classification
Biswadeep Chakraborty; Dinil Mon Divakaran; Ido Nevat; Gareth W. Peters; Mohan Gurusamy
Publication Year: 2021, Page(s): 11052 - 11064
HTML

2-D Localization, Angular Separation and Vital Signs Monitoring Using a SISO FMCW Radar for Smart Long-Term Health Monitoring Environments
Marco Mercuri; Giulia Sacco; Rainer Hornung; Peng Zhang; Hubregt J. Visser; Martijn Hjdra; Yao-Hong Liu; Stefano Pisa; Barend van Liempd; Tom Tors
Publication Year: 2021, Page(s): 11065 - 11077
HTML

CoFF: Cooperative Spatial Feature Fusion for 3-D Object Detection on Autonomous Vehicles
Jingda Guo; Dominic Carrillo; Sihai Tang; Qi Chen; Qing Yang; Song Fu; Xi Wang; Nannan Wang; Paparao Palacharla
Publication Year: 2021, Page(s): 11078 - 11087
HTML

Resource Provisioning in Edge Computing for Latency-Sensitive Applications
Amine Abouaomar; Soumaya Cherkaoui; Zoubeir Mlika; Abdellatif Kobbane
Publication Year: 2021, Page(s): 11088 - 11099
Cited by: Papers (2)
HTML

Federated Sensing: Edge-Cloud Elastic Collaborative Learning for Intelligent Sensing
Yuju Gao; Liang Liu; Xiaolong Zheng; Chi Zhang; Huadong Ma
Publication Year: 2021, Page(s): 11100 - 11111
HTML

Decentralized Assignment of Electric Vehicles at Charging Stations Based on Personalized Cost Functions and Distributed Ledger Technologies
Michela Moschella; Pietro Ferraro; Emanuele Crisostomi; Robert Shorten
Publication Year: 2021, Page(s): 11112 - 11122
HTML

Supporting IoT With Rate-Splitting Multiple Access in Satellite and Aerial-Integrated Networks
Zhi Lin; Min Lin; Tomas de Cola; Jun-Bo Wang; Wei-Ping Zhu; Julian Cheng
Publication Year: 2021, Page(s): 11123 - 11134
HTML
Multihypothesis Sequential Testing for Illegitimate Access and Collision-Based Attack Detection in Wireless IoT Networks
Bikalpa Upadhyaya; Sumei Sun; Biplab Sikdar
Publication Year: 2021, Page(s): 11705 - 11716
HTML

Fortified-Chain: A Blockchain-Based Framework for Security and Privacy-Assured Internet of Medical Things With Effective Access Control
Bhaskara S. Egala; Ashok K. Pradhan; Venkataramana Badarla; Saraju P. Mohanty
Publication Year: 2021, Page(s): 11717 - 11731
HTML

Learning-Based Sparse Data Reconstruction for Compressed Data Aggregation in IoT Networks
Mingqiang Zhang; Haixia Zhang; Dongfeng Yuan; Minggao Zhang
Publication Year: 2021, Page(s): 11732 - 11742
HTML

BEdgeHealth: A Decentralized Architecture for Edge-Based IoMT Networks Using Blockchain
Dinh C. Nguyen; Pubudu N. Pathirana; Ming Ding; Aruna Seneviratne
Publication Year: 2021, Page(s): 11743 - 11757
HTML

Continuous Probabilistic Skyline Query for Secure Worker Selection in Mobile Crowdsensing
Xichen Zhang; Rongxing Lu; Jun Shao; Hui Zhu; Ali A. Ghorbani
Publication Year: 2021, Page(s): 11758 - 11772
HTML

Corrections to Aggregate Cyber-Risk Management in the IoT Age: Cautionary Statistics for (Re)Insurers and Likes
Ranjan Pal; Ziyuan Huang; Xinlong Yin; Sergey Lototsky; Swades De; Sasu Tarkoma; Mingyan Liu; Jon Crowcroft; Nishanth Sastry
Publication Year: 2021, Page(s): 11773 - 11775
HTML

IEEE Internet of Things Journal
Publication Year: 2021, Page(s): C3 - C3

Information for Authors
Publication Year: 2021, Page(s): C4 - C4
Table of Contents
Publication Year: 2021, Page(s): C1 - C4

Message From the Editor-in-Chief
Publication Year: 2021, Page(s): 825 - 825

HTML

Guest Editorial Introduction to the Special Section on Artificial Intelligence For Social Networks
Yingshu Li; Mihaela Cardei; Chaokun Wang; Anton Umek
Publication Year: 2021, Page(s): 826 - 827

HTML

Reemergence Modeling of Intelligent Information Diffusion in Heterogeneous Social Networks: The Dynamics Perspective
Yinxue Yi; Zufan Zhang; Laurence T. Yang; Chenquan Gan; Xianjun Deng; Lingzhi Yi
Publication Year: 2021, Page(s): 828 - 840
Cited by: Papers (2)

HTML

Distributed Social Learning With Imperfect Information
Yuan Yuan; Feng Li; Dongxiao Yu; Jichao Zhao; Jiguo Yu; Xiuzhen Cheng
Publication Year: 2021, Page(s): 841 - 852

HTML

Intelligent UAVs Trajectory Optimization From Space-Time for Data Collection in Social Networks
Xiao Liu; Houbing Song; Anfeng Liu
Publication Year: 2021, Page(s): 853 - 864
Cited by: Papers (13)

HTML

Privacy Preserving Participant Grouping for Mobile Social Sensing
Over Edge Clouds
Ting Li; Zhijin Qiu; Lijuan Cao; Dazhao Cheng; Weichao Wang; Xinghua Shi; Yu Wang
Publication Year: 2021, Page(s): 865 - 880

HTML

Empirical Analysis of Attribute Inference Techniques in Online Social Networks
Jian Mao; Yitong Yang; Tianchen Zhang
Publication Year: 2021, Page(s): 881 - 893
Cited by: Papers (1)

HTML

Periodic-Aware Intelligent Prediction Model for Information Diffusion in Social Networks
Xiaokang Zhou; Wei Liang; Zi jia Luo; Yi Pan
Publication Year: 2021, Page(s): 894 - 904

HTML

Introduction to the Special Section on Artificial Intelligence Security: Adversarial Attack and Defense
Xiaojiang Du; Willy Susilo; Mohsen Guizani; Zhihong Tian
Publication Year: 2021, Page(s): 905 - 907

HTML

EEJE: Two-Step Input Transformation for Robust DNN Against Adversarial Examples
Seok-Hwan Choi; Jinmyeong Shin; Peng Liu; Yoon-Ho Choi
Publication Year: 2021, Page(s): 908 - 920

HTML

Gradient Shielding: Towards Understanding Vulnerability of Deep Neural Networks
Zhaoquan Gu; Weixiong Hu; Chuanjing Zhang; Hui Lu; Lihua Yin; Le Wang
Publication Year: 2021, Page(s): 921 - 932

HTML

Coverage Guided Differential Adversarial Testing of Deep Learning Systems
Jianmin Guo; Yue Zhao; Houbing Song; Yu Jiang
Publication Year: 2021, Page(s): 933 - 942

HTML

AESMOTE: Adversarial Reinforcement Learning With SMOTE for Anomaly Detection
Xiangyu Ma; Wei Shi
Publication Year: 2021, Page(s): 943 - 956
Cited by: Papers (3)

HTML

Spectral-Based Directed Graph Network for Malware Detection
Zikai Zhang; Yidong Li; Hairong Dong; Honghao Gao; Yi Jin; Wei Wang
Publication Year: 2021, Page(s): 957 - 970

HTML

Detecting False Data Injection Attacks Using Canonical Variate Analysis in Power Grid
Chao Pe; Yang Xiao; Wei Liang; Xiaojia Han
Publication Year: 2021, Page(s): 971 - 983
Cited by: Papers (1)

HTML

SEDMDroid: An Enhanced Stacking Ensemble Framework for Android Malware Detection
Huijuan Zhu; Yang Li; Ruidong Li; Jianqiang Li; Zhuhong You; Houbing Song
Publication Year: 2021, Page(s): 984 - 994
Cited by: Papers (5)

HTML

IDS Intelligent Configuration Scheme Against Advanced Adaptive Attacks
Zhuoqun Xia; Lingjing Tan; Ke Gu; Xiong Li; Weijia Jia
Publication Year: 2021, Page(s): 995 - 1008

HTML
Integrating Blockchain With Artificial Intelligence for Privacy-Preserving Recommender Systems
Rabeya Bosri;Mohammad Shahriar Rahman;Md Zakirul Alam Bhuiyan;Abdullah Al Omar
Publication Year: 2021, Page(s): 1109 - 1118

A Blockchain-Based Traceable Self-Tallying E-Voting Protocol in Al Era
Huilin Li;Yannan Li;Yong Yu;Baocang Wang;Kefei Chen
Publication Year: 2021, Page(s): 11019 - 11032

On the Blockchain-Based Decentralized Data Sharing for Event Based Encryption to Combat Adversarial Attacks
Ronald Doku;Danda B. Rawat;Chunmei Liu
Publication Year: 2021, Page(s): 11033 - 11104

KiRTI: A Blockchain-Based Credit Recommender System for Financial Institutions
Shivani Bharathbai Patel;Pronaya Bhattacharya;Sudeep Tanwar;Neeraj Kumar
Publication Year: 2021, Page(s): 11044 - 11054

Learning in the Air: Secure Federated Learning for UAV-Assisted Crowdsensing
Yuntao Wang;Zhou Su;Ning Zhang;Abderrahim Banslimane
Publication Year: 2021, Page(s): 11055 - 11069

Zero Knowledge Clustering Based Adversarial Mitigation in Heterogeneous Federated Learning
Zheyi Chen;Pu Tian;Weixian Liao;Wei Yu
Publication Year: 2021, Page(s): 11070 - 11083

FedSteg: A Federated Transfer Learning Framework for Secure Image Steganalysis
Hongwei Yang;Hui He;Weizhe Zhang;Xiaochun Cao
Publication Year: 2021, Page(s): 11084 - 11094

Security-Aware Virtual Network Embedding Algorithm Based on Reinforcement Learning
Peiyiing Zhang;Chao Wang;Chunxia Jiang;Abderrahim Banslimane
Publication Year: 2021, Page(s): 11095 - 11105

Online Learning Aided Adaptive Multiple Attribute-Based Physical Layer Authentication in Dynamic Environments
Xinyu Yin;Xiaojie Fang;Ning Zhang;Peng Yang;Xuejun Sha;Jinghui Qiu
Publication Year: 2021, Page(s): 11106 - 11116

Guest Editorial Introduction to the Special Section on Blockchain in Future Networks and Vertical Industries
Yulei Wu;Zheng Yan;Ruppa K. Thulasiram;Mohammed Atiquzzaman
Publication Year: 2021, Page(s): 11117 - 11119

Blockchain-Enabled Authentication Handover With Efficient Privacy Protection in SDN-Based 5G Networks
Abbas Yazdinejad;Reza M. Parizi;Ali Dehghantanha;Kim-Kwang Raymond Choo
Publication Year: 2021, Page(s): 11120 - 11132

ContractWard: Automated Vulnerability Detection Models for Ethereum Smart Contracts
Wei Wang;Jingjing Song;Guangquan Xu;Yidong Li;Hao Wang;Chunhua Su
Publication Year: 2021, Page(s): 11133 - 11144

Privacy-Aware Cross-Platform Service Recommendation Based on Enhanced Locality-Sensitive Hashing
Lianyong Qi;Xiaokang Wang;Xiaolong Xu;Wanchun Dou;Shancang Li
Publication Year: 2021, Page(s): 11154 - 11166

User Matching on Blockchain for Computation Offloading in Ultra-Dense Wireless Networks
Shuming Seng;Changqing Luo;Xi Li;Heli Zhang;Hong Ji
Publication Year: 2021, Page(s): 11177 - 11188

A Blockchain-Based Storage System With Financial Incentives for Load-balancing
Hao Yin;Zijian Zhang;Liehuang Zhu;Meng Li;Xiaojing Du;Mohsen Guizani;Bakh Khousainov
Publication Year: 2021, Page(s): 11189 - 11201

Siming Wang;Dongdong Ye;Xumin Huang;Rong Yu;Yongjian Wang;Yan Zhang
Publication Year: 2021, Page(s): 11202 - 11213

Blockchain-Enabled Accountability Mechanism Against Information Leakage in Vertical Industry Services
Yang Xu;Cheng Zhang;Quanrung Zeng;Guojun Wang;Ju Ren;Yaoxue Zhang
Publication Year: 2021, Page(s): 11214 - 11229

B-Ride: Ride Sharing With Privacy-Preservation, Trust and Fair Payment Atop Public Blockchain
Mohamed Baza;Mouredine Lasia;Mohamed M. E. A. Mahmoud;Gautam Srivastava;Mohamed Abdallah
Publication Year: 2021, Page(s): 11230 - 11249
A Bitcoin Transaction Network Analytic Method for Future Blockchain Forensic Investigation
Yan Wu;FanG Tao;Li Liu;Jiayan Gu;John Panneerselvam;Rongbo Zhu;Mohammad Nasir Shahzad
Publication Year: 2021, Page(s): 1230 - 1241
Cited by: Papers (2)

BinDaaS: Blockchain-Based Deep-Learning as-a-Service in Healthcare 4.0 Applications
Pronaya Bhattacharya;Sudeep Tanwar;Umesh Bodkhe;Sudhanshu Tyagi;Neeraj Kumar
Publication Year: 2021, Page(s): 1242 - 1255
Cited by: Papers (22)

Guest Editorial Introduction to the Special Section on Reloading Feature-Rich Information Networks
Andrea Tagarelli;Sabrina Gaito;Roberto Interdonato;Tsuyoshi Murata;Alessandra Sala;My T. Thai
Publication Year: 2021, Page(s): 1256 - 1268

Behavioral Information Diffusion for Opinion Maximization in Online Social Networks
Nathaniel Hudson;Hana Khamfroush
Publication Year: 2021, Page(s): 1269 - 1282

k-Anonymity on Graphs Using the Szemerédi Regularity Lemma
Giorgia Minello;Luca Rossi;Andrea Torsello
Publication Year: 2021, Page(s): 1283 - 1292

Failure Mitigation and Restoration in Interdependent Networks via Mixed-Integer Optimization
Cheng-Lung Chen;Qipeng P. Zheng;Alexander Veremyev;Eduardo L. Pasiliao;Vladimir Boginski
Publication Year: 2021, Page(s): 1293 - 1304

Applying ASP for Knowledge-Based Link Prediction With Explanation Generation in Feature-Rich Networks
Cihat Güven;Dietmar Seipel;Martin Atzmüller
Publication Year: 2021, Page(s): 1305 - 1315

Su Gao;Zhigeng Fang
Publication Year: 2021, Page(s): 1316 - 1327

Advancing Receivable Financing via a Network-Based Approach
Ilaria Bordini;Francesco Gullo;Giacomo Legnaro
Publication Year: 2021, Page(s): 1328 - 1337

Leveraging the Users Graph and Trustful Transactions for the Analysis of Bitcoin Price
Jon Crowcroft;Damiano Di Francesco Maesa;Alessandro Magrini;Andrea Marino;Laura Ricci
Publication Year: 2021, Page(s): 1338 - 1352

Tensor-Train-Based Higher Order Dominant Z-Eigen Decomposition for Multi-Modal Prediction and Its Cloud/Edge Implementation
Huazhong Liu;Laurence T. Yang;Tong Yao;Jihong Ding;Anyuan Deng
Publication Year: 2021, Page(s): 1353 - 1366

Subgraph Matching on Multiplex Networks
Jacob D. Moorman;Thomas K. Tu;Qinyi Chen;Xie He;Andrea L. Bertozzi
Publication Year: 2021, Page(s): 1367 - 1384

Three-Stage Stackelberg Long-Term Incentive Mechanism and Monetization for Mobile Crowdsensing: An Online Learning Approach
Youqi Li;Fan Li;Song Yang;Pan Zhou;Liehuang Zhu;Yu Wang
Publication Year: 2021, Page(s): 1385 - 1398

A Stateful Bloom Filter for Per-Flow State Monitoring
Kun Xie;Shuyu Pei;Xin Wang;Wen Shi;Gaogang Xie;Kenli Li;Yanbiao Li;Jigang Wen
Publication Year: 2021, Page(s): 1399 - 1413

H.-State Estimation for Coupled Stochastic Complex Networks With Periodical Communication Protocol and Intermittent Nonlinearity Switching
Yiqiang Luo;Zidong Wang;Yun Chen;Xiaojian Yi
Publication Year: 2021, Page(s): 1414 - 1425

Temporal Ordered Clustering in Dynamic Networks: Unsupervised and Semi-Supervised Learning Algorithms
Krzysztof Turowski;Jithin K. Sreedharan;Wojciech Szpankowski
Publication Year: 2021, Page(s): 1426 - 1442

Unraveling the Detectability of Stochastic Block Model With Overlapping Communities
Huaying Wu;Luoyi Fu;Huan Long;Guie Meng;Xiaoying Gan;Yuanhao Wu;Haisong Zhang;Xinbing Wang
Publication Year: 2021, Page(s): 1443 - 1455

CANtellIDS: Detecting In-Vehicle Intrusion Attacks on a Controller Area Network Using CNN and Attention-Based GRU
Abdul Rehman Javed;Sail ur Rehman;Mohib Ullah Khan;Mamoun Alazab;Thippa Reddy G
Publication Year: 2021, Page(s): 1456 - 1466

Traffic Engineering to Minimize the Number of Rules in SDN Datacenters
Rajarshi Biswas;Jie Wu
Publication Year: 2021, Page(s): 1467 - 1477
Delay Optimal Concurrent Transmissions With Raptor Codes in Dual Connectivity Networks
Mingchong He;Cuqinling Hua;Wenchoa Xu;Pengwenlong Gu;Xuemian Sherman Shen
Publication Year: 2021, Page(s): 1478 - 1491
HTML

Real-Time Energy Management for Microgrid With EV Station and CHP Generation
Zhirong Shen;Changle Wu;Lin Wang;Guanglin Zhang
Publication Year: 2021, Page(s): 1492 - 1501
Cited by: Papers (2)
HTML

SiP: An Efficient and Secure Information Propagation Scheme in E-Health Networks
Liping Zhang;Zhen Wei;Wei Ren;Xianghan Zheng;Kim-Kwang Raymond Choo;Neal N. Xiong
Publication Year: 2021, Page(s): 1502 - 1516
HTML

Optimal Synchronizability in Networks of Coupled Systems: Topological View
Saber Jalali-Zadeh;Darryl Veitch;Farzad Toligh;Justin Lipman;Mehran Abolhasan
Publication Year: 2021, Page(s): 1517 - 1530
HTML

Neural-Network Based Adaptive Self-Triggered Consensus of Nonlinear Multi-Agent Systems With Sensor Saturation
Duxin Chen;Xiaolu Liu;Wenwu Yu;Lei Zhu;Qipeng Tang
Publication Year: 2021, Page(s): 1531 - 1541
HTML

Correlation-Based Task Processing Plans in Crowdsensing Platforms
Be Yin;Jun Lu;Xuetao Wei
Publication Year: 2021, Page(s): 1542 - 1556
HTML

A Local-Global Influence Indicator Based Constrained Evolutionary Algorithm for Budgeted Influence Maximization in Social Networks
Lei Zhang;Yutong Liu;Fan Cheng;Jianfeng Qiu;Xingyi Zhang
Publication Year: 2021, Page(s): 1557 - 1570
HTML

Memory-Event-Triggered $H_{\infty}$ Load Frequency Control of Multi-Area Power Systems With Cyber-Attacks and Communication Delays
Shen Yan;Zhou Gu;Ju H. Park
Publication Year: 2021, Page(s): 1571 - 1583
HTML

DTNB: A Blockchain Transaction Framework With Discrete Token Negotiation for the Delay Tolerant Network
Xin Cong;Lingling Zi;Ding-Zhu Du
Publication Year: 2021, Page(s): 1584 - 1599
HTML

On Multi-Cascade Influence Maximization: Model, Hardness and Algorithmic Framework
Guangmo Tong;Ruqi Wang;Zheng Dong
Publication Year: 2021, Page(s): 1600 - 1613
HTML

Delta-Screening: A Fast and Efficient Technique to Update Communities in Dynamic Graphs
Neda Zarayeneh;Ananth Kalyanaraman
Publication Year: 2021, Page(s): 1614 - 1629
HTML

Computation Efficiency Maximization and QoE-Provisioning in UAV-Enabled MEC Communication Systems
Zhenzhao Hu;Fanzi Zeng;Zhu Xiao;Bin Fu;Hongbo Jiang;Hongyang Chen
Publication Year: 2021, Page(s): 1630 - 1645
HTML

Controllability of Hypergraphs
Can Chen;Amit Surana;Anthony M. Bloch;Indika Rajapakse
Publication Year: 2021, Page(s): 1646 - 1657
HTML

Efficient Continuous Big Data Integrity Checking for Decentralized Storage
Haiyang Yu;Qi Hu;Zhen Yang;Huan Liu
Publication Year: 2021, Page(s): 1658 - 1673
HTML

B-DNS: A Secure and Efficient DNS Based on the Blockchain Technology
Zecheng Li;Shang Gao;Zhe Peng;Songtao Guo;Yuanyuan Yang;Bin Xiao
Publication Year: 2021, Page(s): 1674 - 1686
HTML

Near-Optimal Robust Virtual Controller Placement in 5G Software Defined Networks
Ehsan Tohidi;Saeedeh Parsaeefard;Mohammad Ali Maddah-Ali;Babak Hossein Khalaj;Alberto Leon-Garcia
Publication Year: 2021, Page(s): 1687 - 1697
HTML

LightLedger: A Novel Blockchain-Based Domain Certificate Authentication and Validation Scheme
Abba Garba;Zhong Chen;Zhi Guan;Gautam Srivastava
Publication Year: 2021, Page(s): 1698 - 1710
HTML

The Laplacian Spectrum of Large Graphs Sampled From Graphons
Renato Vizuete;Federico Garin;Paolo Frasca
Publication Year: 2021, Page(s): 1711 - 1721
HTML

Joint Sensor Node Selection and State Estimation for Nonlinear Networks and Systems
Aleskander Haber
Publication Year: 2021, Page(s): 1722 - 1732
HTML

Continuous-Time Distributed Proximal Gradient Algorithms for Nonsmooth Resource Allocation Over General Digraphs
Yanan Zhu;Guanghui Wen;Wenwu Yu;Xinghuo Yu
Publication Year: 2021, Page(s): 1733 - 1744
HTML

Stealthy DGoS Attack Against Network Tomography: The Role of Active Measurements
Cho-Chun Chiu;Ting He
Publication Year: 2021, Page(s): 1745 - 1758
HTML
Table of contents
Publication Year: 2021, Page(s): C1 - 2747

IEEE Transactions on Smart Grid Publication Information
Publication Year: 2021, Page(s): C2 - C2

Distributed Predictive Control Strategy for Frequency Restoration of Microgrids Considering Optimal Dispatch
Alex Navas F.; Juan S. Gómez; Jacqueline Llanos; Erwin Rute; Doris Sáez; Mark Sumner
Publication Year: 2021, Page(s): 2748 - 2759
HTML

Distributed Power Sharing Control for Islanded Single-/Three-Phase Microgrids With Admissible Voltage and Energy Storage Constraints
Jianguo Zhou; Hongbin Sun; Yiniang Xu; Renke Han; Zhongkai Yi; Liming Wang; Josep M. Guerrero
Publication Year: 2021, Page(s): 2760 - 2775
HTML

A Two-Layer Control Scheme Based on P – V Droop Characteristic for Accurate Power Sharing and Voltage Regulation in DC Microgrids
Mehdi Baharizadeh; Mohammad S. Golsorkhi; Mahdi Shahparasti; Mehdi Savaghebi
Publication Year: 2021, Page(s): 2776 - 2787
HTML

Resilience for Communication Faults in Reactive Power Sharing of Microgrids
Xiaolei Li; Ci Chen; Qianwen Xu; Changyun Wen
Publication Year: 2021, Page(s): 2788 - 2799
HTML

A Hybrid Islanding Detection Method Based on the Rates of Changes in Voltage and Active Power for the Multi-Inverter Systems
Masoumeh Seyedi; Seyed Abbas Taher; Babak Ganji; Josep Guerrero
Publication Year: 2021, Page(s): 2800 - 2811
Cited by: Papers (1)
HTML

Impact of Communication Packet Delivery Ratio on Reliability of Optimal Load Tracking and Allocation in DC Microgrids
Masoud H. Nazari; Siyu Xie; Le Yi; Wang; George Yin; Wen Chen
Publication Year: 2021, Page(s): 2812 - 2821
HTML

A Secondary Control Method for Voltage Unbalance Compensation and Accurate Load Sharing in Networked Microgrids
Mohammad S. Golsorkhi; David J. Hill; Mehdi Baharizadeh
Publication Year: 2021, Page(s): 2822 - 2833
HTML

An Adaptive Approach for Dynamic Load Modeling in Microgrids
L. Chávarro-Barrera; S. Pérez-Londoño; J. Mora-Flórez
Publication Year: 2021, Page(s): 2834 - 2843
HTML

An Inversion-Free Robust Power-Flow Algorithm for Microgrids
Abhishek Kumar; Swagatam Das; Rammohan Mallipeddi
Publication Year: 2021, Page(s): 2844 - 2859
Cited by: Papers (1)
HTML
A Decentralized Approach for Voltage Control by Multiple Distributed Energy Resources
Giuseppe Fusco;Mario Russo
Publication Year: 2021, Page(s): 3115 - 3127

Multi-Stage Quadratic Flexible Optimal Power Flow With a Rolling Horizon
Chiyang Zhong;A. P. Sakis Meliopoulos;Boqi Xie;Jiahao Xie;Kaiyu Liu
Publication Year: 2021, Page(s): 3128 - 3137

Enhancement of Frequency Regulation in AC Microgrid: A Fuzzy-MPC Controlled Virtual Synchronous Generator
Be Long;Yong Liao;Kai To Chong;Josep M. Guerrero
Publication Year: 2021, Page(s): 3138 - 3149

Distribution Market-Clearing and Pricing Considering Coordination of DSOs and ISO: An EPEC Approach
Houhe Chen;Linbo Fu;Linquan Bai;Tai Jiang;Yaosuo Xue;Rufeng Zhang;Badru Chowdhury;Joseph Steliti;Xue Li
Publication Year: 2021, Page(s): 3150 - 3162

Rui Dai;Rasul Esmaeilbeigi;Hadi Charkhgard
Publication Year: 2021, Page(s): 3163 - 3174

Photovoltaic System Power Reserve Determination Using Parabolic Approximation of Frequency Response
Tomislav Baškarad;Igor Kuzle;Ninoslav Holjevac
Publication Year: 2021, Page(s): 3175 - 3184

Push-Based Distributed Economic Dispatch in Smart Grids Over Time-Varying Unbalanced Directed Graphs
Zhu Wang;Dong Wang;Changyun Wen;Fanghong Guo;Wei Wang
Publication Year: 2021, Page(s): 3185 - 3199

Uncertainty-Aware Deployment of Mobile Energy Storage Systems for Distribution Grid Resilience
Mostafa Nazemi;Payman Dehghanian;Xiaonan Lu;Chen Chen
Publication Year: 2021, Page(s): 3200 - 3214

Control Strategy for Low-Voltage Three-Phase Four-Wire Microgrids: Consensus Power-Based Control
Daniele M. Ferreira;Danilo I. Brandao;Gilbert Bergna-Diaz;Elisabetta Tedesch;Sidonio M. Silva
Publication Year: 2021, Page(s): 3215 - 3231

Exactness of OPF Relaxation on Three-Phase Radial Networks With Delta Connections
Fengyu Zhou;Ahmed S. Zamzam;Steven H. Low;Nicholas D. Sidiropoulos
Publication Year: 2021, Page(s): 3232 - 3241

Time-Frequency Mask Estimation Based on Deep Neural Network for Flexible Load Disaggregation in Buildings
Junho Song;Yonggu Lee;Euisook Hwang
Publication Year: 2021, Page(s): 3242 - 3251

Toward Load Identification Based on the Hilbert Transform and Sequence to Sequence Long Short-Term Memory
Thi-Thi-Huong Le;Shinwook Heo;Howon Kim
Publication Year: 2021, Page(s): 3252 - 3264

Generalizability Improvement of Deep Learning-Based Non-Intrusive Load Monitoring System Using Data Augmentation
Hasan Rafiq;Xiaohan Shi;Hengyu Zhang;Huimin Li;Manesh Kumar Ochani;Aamer Abbas Shah
Publication Year: 2021, Page(s): 3265 - 3277

Optimal Pricing of Public Electric Vehicle Charging Stations Considering Operations of Coupled Transportation and Power Systems
Yan Cui;Zechun Hu;Xiaoyu Duan
Publication Year: 2021, Page(s): 3278 - 3288

Data-Driven Planning of Electric Vehicle Charging Infrastructure: A Case Study of Sydney, Australia
Chaotie Li;Zhaoyang Dong;Guo Chen;Bo Zhou;Jingqi Zhang;Xinghuo Yu
Publication Year: 2021, Page(s): 3289 - 3304

Algorithm for Simultaneous Medium Voltage Grid Planning and Electric Vehicle Scheduling
Niklas Rotering;Jan Kellermann;Albert Moser
Publication Year: 2021, Page(s): 3305 - 3313

Resilient Restoration of Distribution Systems in Coordination With Electric Bus Scheduling
Boda Li;Ying Chen;Wei Wei;Shaowei Huang;Shengwei Mei
Publication Year: 2021, Page(s): 3314 - 3325

Distributed Expansion Planning of Electric Vehicle Dynamic Wireless Charging System in Coupled Power-Traffic Networks
Fangzhou Xia;Hongkun Chen;Mohammad Shahidehpour;Wei Gan;Mingyu Yan;Lei Chen
Publication Year: 2021, Page(s): 3326 - 3338

A Cluster-Based Model for Charging a Single-Depot Fleet of Electric Vehicles
Karol Šepetanc;H. Pandžić
Publication Year: 2021, Page(s): 3339 - 3352

Inducing Human Behavior to Maximize Operation Performance at PEV Charging Station
Teng Zeng;Sangjae Bae;Bertrand Travacca;Scott Moura
Publication Year: 2021, Page(s): 3353 - 3363

Cited by: Papers (1)

An Architecture and Performance Evaluation of Blockchain-Based Peer-to-Peer Energy Trading
Junho Abdella;Zahir Tari;Adnan Anwar;Abdun Mahmood;Fengling Han
Publication Year: 2021, Page(s): 3364 - 3378
An Energy Sharing Mechanism Achieving the Same Flexibility as Centralized Dispatching
Yue Chen;Wei Wei;Han Wang;Quan Zhou;João P. S. Catalão
Publication Year: 2021, Page(s): 3379 - 3389

Peer-to-Peer Energy Trading in Transactive Markets Considering Physical Network Constraints
Md Habib Ullah;Jae-Do Park
Publication Year: 2021, Page(s): 3493 - 3499

Spoofing Resilient State Estimation for the Power Grid Using an Extended Kalman Filter
Shubhendra Vikram Singh Chauhan;Grace Xingxin Gao
Publication Year: 2021, Page(s): 3404 - 3414

Synchrophasor Data Under GPS Spoofing: Attack Detection and Mitigation Using Residuals
Shubhendra Vikram Singh Chauhan;Grace Xingxin Gao
Publication Year: 2021, Page(s): 3425 - 3437

Wide-Area Damping Control Resilience Towards Cyber-Attacks: A Dynamic Loop Approach
Abhilash Patel;Spandan Roy;Simone Baldi
Publication Year: 2021, Page(s): 3438 - 3447

Multiple Line Outage Detection in Power Systems by Sparse Recovery Using Transient Data
Li Ding;Shihao Nie;Wenqu Li;Ping Hu;Feng Liu
Publication Year: 2021, Page(s): 3448 - 3457

Reliability Analyses of Wide-Area Protection System Considering Cyber-Physical System Constraints
Ruwen He;Shenghui Yang;Jianhua Deng;Teng Feng;Loi Lei Lai;Mohammad Shahidehpour
Publication Year: 2021, Page(s): 3458 - 3467

Adversarial Semi-Supervised Learning for Diagnosing Faults and Attacks in Power Grids
Maryam Farajzadeh-Zanjani;Ehsan Hallaj;Roozbeh Razavi-Far;Mehrdad Safi;Masood Parvania
Publication Year: 2021, Page(s): 3468 - 3478

A Cyber-Physical Anomaly Detection for Wide-Area Protection Using Machine Learning
Vivek Kumar Singh;Manimaran Govindarasu
Publication Year: 2021, Page(s): 3491 - 3506

Cyber-Vulnerability Analysis for Real-Time Power Market Operation
Qiwei Zhang;Fangxing Li
Publication Year: 2021, Page(s): 3455 - 3459

A Hierarchical Data-Driven Wind Farm Power Optimization Approach Using Stochastic Projected Simplex Method
Zhiwei Xu;Hua Geng;Bing Chu
Publication Year: 2021, Page(s): 3460 - 3469

Anomaly Detection, Localization and Classification Using Drifting Synchrophasor Data Streams
A. Ahmed;K. S. Sajan;A. Srivastava;Y. Wu
Publication Year: 2021, Page(s): 3465 - 3480

Learning-Based Simultaneous Detection and Characterization of Time Delay Attack in Cyber-Physical Systems
Prakhar Ganesh;Xin Lou;Yao Chen;Rui Tan;David K. Y. Yau;Deming Cheng;Gabriela M. M. Winslett
Publication Year: 2021, Page(s): 3461 - 3493

Consensus Multi-Agent Reinforcement Learning for Volt-VAR Control in Power Distribution Networks
Yunqi Gao;Wei Wang;Nanpeng Yu
Publication Year: 2021, Page(s): 3494 - 3604

Guaranteed Phase & Topology Identification in Three Phase Distribution Grids
Mohini Baria;Deepjyoti Deka;Alexandra von Meier
Publication Year: 2021, Page(s): 3605 - 3612

Vulnerability Assessment of Deep Reinforcement Learning Models for Power System Topology Optimization
Yan Zheng;Ziming Yan;Kangjie Chen;Jianwen Sun;Yan Xu;Yang Liu
Publication Year: 2021, Page(s): 3613 - 3623
Unsupervised Event Detection, Clustering, and Use Case Exposition in Micro-PMU Measurements
Armin Aligholian; Alireza Shahsavari; Emma M. Stewart; Ed Cortez; Hamed Mohsenian-Rad
Publication Year: 2021, Page(s): 3624 - 3636
HTML

Electricity Consumer Characteristics Identification: A Federated Learning Approach
Yi Wang; Imane Lahmam Bennani; Xiufeng Liu; Mingyang Sun; Yao Zhou
Publication Year: 2021, Page(s): 3637 - 3647
HTML

Probabilistic Load Forecasting via Neural Basis Expansion Model Based Prediction Intervals
Honglin Wen; Jie Gu; Jinghuan Ma; Lyuzenui Yuan; Zhijian Jin
Publication Year: 2021, Page(s): 3648 - 3660
HTML

Push-Sum-Enabled Resilient Microgrid Control
Pouya Babahajiani; Lizhi Wang; Ji Liu; Peng Zhang
Publication Year: 2021, Page(s): 3661 - 3664
HTML

Distributed Privacy-Preserving Active Power Sharing and Frequency Regulation in Microgrids
Bo Fan; Xiongfei Wang
Publication Year: 2021, Page(s): 3665 - 3668
HTML

Distributed Energy Trading in Smart Grid Over Directed Communication Network
Md Habib Ullah; Jae-Do Park
Publication Year: 2021, Page(s): 3669 - 3672
HTML

Starlink Space Network-Enhanced Cyber–Physical Power System
Tong Duan; Venkata Dinavahi
Publication Year: 2021, Page(s): 3673 - 3675
HTML

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2021, Page(s): C3 - C3

IEEE Power Engineering Society Information for Authors
Publication Year: 2021, Page(s): C4 - C4
INTERNET OF MEDICAL THINGS IN THE CONTEXT OF COVID-19

GUEST EDITORIAL: Internet of Medical Things in the Context of COVID-19
Joel J. P. C. Rodrigues; Korhan Cengiz; Muhammad Awais Javed; Sudeep Tanwar; Zhao Long Ning; Sherali Zeadaally
Publication Year: 2021, Page(s): 2 - 3
HTML

IoMT and DNN-Enabled Drone-Assisted Covid-19 Screening and Detection Framework for Rural Areas
N. Naren; Vinay Chamola; Sainath Baltraquanta; Ananthakrishna Chintanpalii; Puneet Mishra; Sujan Yenuganti; Mohsen Guizani
Publication Year: 2021, Page(s): 4 - 9
HTML

An IoT-Based Secure Vaccine Distribution System through a Blockchain Network
Geetanjali Rathee; Sahil Garg; Georges Kaddoum; Dushantha Nalin K. Jayakody
Publication Year: 2021, Page(s): 10 - 15
HTML

Eaves: An IoT-Based Acoustic Social Distancing Assistant for Pandemic-Like Situations
Pallav Kumar Deb; Sudip Misra; Anandarup Mukherjee; Sukriti Shaw
Publication Year: 2021, Page(s): 16 - 19
HTML

Internet-of-Things-Enabled Infrastructure Against Infectious Diseases
Vasileios A. Memos; Georgios Minopoulos; Konstantinos D. Stergiou; Konstantinos E. Psannis
Publication Year: 2021, Page(s): 20 - 25
HTML

AI and Blockchain-Based Cloud-Assisted Secure Vaccine Distribution and Tracking in IoMT-Enabled COVID-19 Environment
Ashok Kumar Das; Basudeb Bera; Debasis Giril
Publication Year: 2021, Page(s): 26 - 32
HTML

Blockchain-Empowered Edge Intelligence for Internet of Medical Things Against COVID-19
Hong-Ning Dai; Yulei Wu; Hao Wang; Muhammad Imran; Noman Haider
Publication Year: 2021, Page(s): 34 - 39
HTML

Random Forest for Data Aggregation to Monitor and Predict COVID-19 Using Edge Networks
Mainak Adhikari; M. Ambivagavathi; Varun G Menon; Mohammad Hammoudeh
Publication Year: 2021, Page(s): 40 - 44
HTML

Comsoc Publications
Publication Year: 2021, Page(s): 45 - 45

INVITED ARTICLE
Challenges and Opportunities for Data Science and Machine Learning in IoT Systems – A Timely Debate: Part 2
Sumi Helal; Flavia C. Delicato; Cintia B. Margi; Satyajayant Misra; Markus Endler
Publication Year: 2021, Page(s): 46 - 50
HTML

Call for Papers: Deep Learning
Publication Year: 2021, Page(s): 51 - 51

INVITED PAPER
IOT STANDARDS: Mentor’s Musings on “Standardization Imperatives for Digital Transformation of Healthcare”
N. Kishor Narang
Publication Year: 2021, Page(s): 52 - 59
HTML

ACCEPTED FROM OPEN CALL
Data Aggregation and Privacy Preserving Using Computational Intelligence
Umair Khadam; Muhammad Munwer Iqbal; Sohail Jabbar; Syed Aziz Shah
Publication Year: 2021, Page(s): 60 - 64
HTML

Comsoc Membership
Publication Year: 2021, Page(s): 65 - 65

Distributed Spectrum Sensing for IoT Networks: Architecture, Challenges, and Learning
Anastassia Gharib; Waleed Ejaz; Mohamed Ibnkahla
Publication Year: 2021, Page(s): 66 - 73
HTML

Internet of Things and Safety Assurance of Cooperative Cyber-Physical Systems: Opportunities and Challenges
Sohag Kabir
Publication Year: 2021, Page(s): 74 - 78
HTML
Defining IoT Orchestrations with Security and Privacy by Design: A Gap Analysis
Papoutsakis Manos; Fysarakis Konstantinos; Spanoudakis George; Ioannidis Sotiris
Publication Year: 2021, Page(s): 80 - 87
HTML

Toward Collaborative Mobile Crowdsourcing
Aymen Hamrouni; Turki Aleyani; Hakim Ghazzai; Yehia Massoud
Publication Year: 2021, Page(s): 88 - 94
HTML

A Lightweight Concept Drift Detection and Adaptation Framework for IoT Data Streams
Li Yang; Abdallah Shami
Publication Year: 2021, Page(s): 96 - 101
HTML

Toward Blockchain for Edge-of-Things: A New Paradigm, Opportunities, and Future Directions
Prabadevi B; N Deepa; Quoc-Viet Pham; Dinh C. Nguyen; Praveen Kumar Reddy M; Thippa Reddy G; Pubudu N. Pathirana; Octavia Dobre
Publication Year: 2021, Page(s): 102 - 108
HTML

Cover 3
Publication Year: 2021, Page(s): C3 - C3

Cover 4
Publication Year: 2021, Page(s): C4 - C4
Cell-Free and User-Centric Massive MIMO Architectures for Reliable Communications in Indoor Factory Environments
Mario Alonzo; Paolo Baracca; Saeed R. Khosravirad; Stefano Buzzi
Publication Year: 2021, Page(s): 1390 - 1404

Continuous-Phase Modulation for DFT-Spread Localized OFDM
Jeonghoon Choi; Joon Ho Cho; James S. Lehnert
Publication Year: 2021, Page(s): 1405 - 1418

A Three Dimensional MIMO Channel Model for Unmanned Aerial Vehicle in Urban Environments
Horacio A. Mendoza; Graciela Corral-Briones
Publication Year: 2021, Page(s): 1419 - 1430

Energy Efficiency Maximization for Symbiotic Radio Networks With Multiple Backscatter Devices
Haohang Yang; Yinghui Ye; Kai Liang; Xiaoli Chu
Publication Year: 2021, Page(s): 1431 - 1444

An Adaptive Full-Duplex/Half-Duplex Multiuser Cooperative D2D Communications System With Best User Selection
Rahul Bajpai; Naveen Gupta; Vivek Ashok Bohara
Publication Year: 2021, Page(s): 1445 - 1457

Coded Caching for Time-Varying Files Popularities and Asynchronous Delivery
Mohamed Amir; Ebrahim Bedeer; Mohamed Hossam Ahmed; Tamer Khattab
Publication Year: 2021, Page(s): 1458 - 1472

Hardware and Interference Limited Cooperative CR-NOMA Networks Under Imperfect SIC and CSI
Sultangali Arzykulov; Galymzhan Nauryzbayev; Abdulkadir Celik; Ahmed M. Eltawil
Publication Year: 2021, Page(s): 1473 - 1485

Learning to Fly: A Distributed Deep Reinforcement Learning Framework for Software-Defined UAV Network Control
Hai Cheng; Lorenzo Bertizzolo; Salvatore D’oro; John Buczek; Tommaso Melodia; Elizabeth Serena Bentley
Publication Year: 2021, Page(s): 1486 - 1504

Point-to-Point Communication in Integrated Satellite-Aerial 6G Networks: State-of-the-Art and Future Challenges
Nasir Saeed; Heba Almorad; Hayssam Dahrouj; Tareq Y. Al-Naffouri; Jeff S. Shamma; Mohamed Slim Alouini
Publication Year: 2021, Page(s): 1505 - 1525

Demand-Based Adaptive Multi-Beam Pattern and Footprint Planning for High Throughput GEO Satellite Systems
Puneeth Jubba Honaiha; Nicola Maturo; Symeon Chatzinotas; Steven Kisseleff; Jens Krause
Publication Year: 2021, Page(s): 1526 - 1540

Rate Splitting With Finite Constellations: The Benefits of Interference Exploitation vs Suppression
Abdelhamid Salem; Christos Masouros; Bruno Clerckx
Publication Year: 2021, Page(s): 1541 - 1557