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

Magazine Editors

EIC, IEEE Communications Magazine – Antonio Sanchez-Esquavillas
AEIC, IEEE Communications Magazine – Alberto Perotti/Ravi Subrahmanyan
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 — Rath Vannithamby
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) – Petar Popovski
EIC, IEEE Communications Letters – Marco Di Renzo
EIC, IEEE Communications Surveys & Tutorials – Dusit Niyato
EIC, IEEE Transactions on Network & Service Management (TNSM) – Hanan Lutfiyya
EIC, IEEE Wireless Communications Letters – Kai Kit Wong
EIC, IEEE Transactions on Wireless Communications – Junshan Zhang
EIC, IEEE Transactions on Mobile Communications – Qian Zhang
EIC, IEEE/ACM Transactions on Networking – Ness Shroff
EIC, IEEE/OSA Journal of Optical Communications & Networking (JOCN) – Andrew Lord
EIC, IEEE/OSA Journal of Lightwave Technology – Gabriella Bosco
Els, IEEE/KICS Journal of Communications & Networks (JCN) – Anthony Ephremides
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 – Pascal Frossard
EIC, IEEE Internet of Things Journal – Honggang Wang
EIC, IEEE Transactions on Green Communications and Networking – 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 Canizares
EIC, IEEE Networking Letters — Christos Verikoukis
EIC, IEEE Open Journal of the Communications Society — Octavia A. Dobre
Beyond 5G Without Obstacles: mmWaveover-Fiber Distributed Antenna Systems
Arno Moerman;Joris Van Kerrebrouck;Olivier Caytan;Igor Lima de Paula;Laurens Bogaert;Guy Torfs;Piet Demeester;Hendrik Rogier;Sam Lemey
Publication Year: 2022,Page(s):27 - 33
HTML

Millimeter-Wave and Terahertz OAM Discrete-Lens Antennas for 5G and Beyond
Geng-Bo Wu;Ka Fai Chan;Kam Man Shum;Chi Hou Chan
Publication Year: 2022,Page(s):34 - 39
HTML

Geodesic Lens Antennas for 5G and Beyond
Oscar Quevedo-Teneu;Qingbi Liao;Qiao Chen;Pilar Castillo-Tapia;Francisco Mesa;Kun Zhao;Nelson J. G. Fonseca
Publication Year: 2022,Page(s):40 - 45
HTML

Phased Array Metantennas for Satellite Communications
Zhi Ning Chen;Xianming Qing;Xiiny Tang;Wei E.I. Liu;Ruolei Xu
Publication Year: 2022,Page(s):46 - 50
HTML

Comsoc Training
Publication Year: 2022,Page(s):51 - 51

Challenges and Solutions for Antennas in Vehicle-to-Everything Services
Kranti Kumar Katare;Irfan Mehmood Yousaf;Buon Kiong Lau
Publication Year: 2022,Page(s):52 - 58
HTML

Latif U. Khan;Walid Saad;Dusit Niyato;Zhu Han;Choong Seon Hong
Publication Year: 2022,Page(s):74 - 80
HTML

Massively Parallel, Nonlinear Processing for 6G: Potential Gains and Further Research Challenges
Konstantinos Nikitopoulos
Publication Year: 2022,Page(s):81 - 87
HTML
Design and Implementation of Devices, Circuits, and Systems
Series Editorial: Design and Implementation of Devices, Circuits, and Systems
Bernard Fong; Haesik Kim; Vyasa Sai
Publication Year: 2022, Page(s): 88 - 88
HTML

Network Communication Protocol Design from the Perspective of Batched Network Coding
Shenghao Yang; Raymond W. Yeung
Publication Year: 2022, Page(s): 89 - 93
HTML

A New COVID-19 Quarantine Directive: QDex Evaluated Dynamic Geofencing
Hao Wang; Kim Fung Tsang; Yucheng Liu; Yang Wei; Yaqing He; Cheon Hoi Koo; Wai Hin Wan
Publication Year: 2022, Page(s): 94 - 99
HTML

A Brain-Inspired In-Memory Computing System for Neuronal Communication via Memristive Circuits
Xiaoyue Ji; Zhekang Dong; Chun Sing Lai; Donglian Qi
Publication Year: 2022, Page(s): 100 - 106
HTML

IEEE ICC
Publication Year: 2022, Page(s): 107 - 107

Advertisers Index
Publication Year: 2022, Page(s): 108 - 108

Cover 3
Publication Year: 2022, Page(s): C3 - C3

Cover 4
Publication Year: 2022, Page(s): C4 - C4
Communication Technologies Enabling Effective UAV Networks: A Standards Perspective
Anna Maria Vegni;Valeria Loscri;Carlos T. Calafate;Pietro Manzoni
Publication Year: 2021,Page(s):33 - 40
HTML

Security Threats and Countermeasures of Unmanned Aerial Vehicle Communications
Li Wang;Yu Chen;Pu Wang;Zheng Yan
Publication Year: 2021,Page(s):41 - 47
HTML

Accelerating Power Grid Monitoring with Flying Robots and Artificial Intelligence
Abdellah Chehri;Gwanggil Jeon;Issouf Fofana;Ahmed Imran;Rachid Saadane
Publication Year: 2021,Page(s):48 - 54
HTML

5G-Empowered Drone Networks in Federated and Deep Reinforcement Learning Environments
Usman Ahmed;Jerry Chun-Wei Lin;Gautam Srivastava
Publication Year: 2021,Page(s):55 - 61
HTML

A Physical Capture Resistant Authentication Scheme for the Internet of Drones
Shehzad Ashraf Chaudhry;Jamel Nebhen;Azem Irshad;Ali Kashif Bashir;Rupak Kharel;Keping Yu;Yousaf Bin Zikria
Publication Year: 2021,Page(s):62 - 67
HTML

UAV-Based Smart Surveillance System over a Wireless Sensor Network
Vasileios A. Memos;Konstantinos E. Psannis
Publication Year: 2021,Page(s):68 - 73
HTML

Capacity and Link Budget Management for Low-Altitude Telemedicine Drone Network Design and Implementation
Bernard Fong;A. C. M. Fong;Kim-Fung Tsang
Publication Year: 2021,Page(s):74 - 78
HTML

Leveraging Blockchain for Secure Drone-to-Everything Communications
Gagangeet Singh Aujla;Sahil Vashisht;Sahil Garg;Neeraj Kumar;Georges Kaddoum
Publication Year: 2021,Page(s):80 - 87
HTML
Front cover
Publication Year: 2022, Page(s): c1 - c1

Table of contents
Publication Year: 2022, Page(s): i - ii

Feature Topic: Space-Air-Ground Integrated Network with Native Intelligence (NI-SAGIN): Concept, Architecture, Access and Networking

Guest editorial: Space-Air-ground integrated Network with Native Intelligence (NI-SAGIN): Concept, architecture, access and networking

Qihui Wu; Jiajia Liu; Ning Zhang; Tao Sun; Zhenyu Xiao
Publication Year: 2022, Page(s): iii - viii

Service customized space-air-ground integrated network for immersive media: Architecture, key technologies, and prospects

Linlui Wei; Jiacheng Shuai; Yu Liu; Yumei Wang; Lin Zhang
Publication Year: 2022, Page(s): 1 - 13

Holistic service-based architecture for space-air-ground integrated network for 5G-advanced and beyond

Xiaoyun Wang; Tao Sun; Xiaodong Duan; Dan Wang; Yongjing Li; Ming Zhao; Zhigang Tian
Publication Year: 2022, Page(s): 14 - 28

Civil aircraft assisted space-air-ground integrated networks: Architecture design and coverage analysis

Shuxun Li; Qian Chen; Zhe Li; Weixiao Meng; Cheng Li
Publication Year: 2022, Page(s): 29 - 39

ESMIFlow: An intelligent flow forwarding scheme with endogenous security based on Mimic defense in space-air-ground integrated network

Ziyong Li; Yuxiang Hu; Di Zhu; Jiating Xu; Yunjie Gu
Publication Year: 2022, Page(s): 40 - 51

Intelligent passive detection of aerial target in space-air-ground integrated networks

Mingqian Liu; Chunjeng Liu; Ming Li; Yunlefi Chen; Shifei Zheng; Nan Zhao
Publication Year: 2022, Page(s): 52 - 63

6G service coverage with mega satellite constellations

Min Sheng; Di Zhou; Weigang Bai; Junyu Liu; Jiadong Li
Publication Year: 2022, Page(s): 64 - 76

Multi-objective deep reinforcement learning based time-frequency resource allocation for multi-beam satellite communications

Yuanzhi He; Biao Sheng; Hao Yin; Di Yan; Yingchao Zhang
Publication Year: 2022, Page(s): 77 - 91

A fast and accurate LEO satellite-based direct position determination assisted by TDOA measurements

Shijie Li; Qianyun Zhang; Boyu Deng; Biyi Wu; Yue Gao
Publication Year: 2022, Page(s): 92 - 103

Joint task scheduling, resource allocation, and UAV trajectory under clustering for FANETs

Wenjing You; Chao Dong; Qihui Wu; Yuben Qu; Yueyi Wu; Rong He
Publication Year: 2022, Page(s): 104 - 118

Joint scheduling and resource allocation for federated learning in SWIPT-enabled micro UAV swarm networks

Wanlin Wen; Yunjian Jia; Wenchao Xia
Publication Year: 2022, Page(s): 119 - 135

Joint power-trajectory-scheduling optimization in a mobile UAV-enabled network via alternating iteration

Xiaohan Qi; Minxin Yuan; Qinyu Zhang; Zhihua Yang
Publication Year: 2022, Page(s): 136 - 152

UAV-assisted data offloading for smart container in offshore maritime communications

Yanpeng Dai; Bin Lin; Yudi Che; Ling Lyu
Publication Year: 2022, Page(s): 153 - 165

Predictive decision and reliable accessing for UAV communication in space-air-ground integrated networks

Bowen Zeng; Zhongshan Zhang; Xuhui Ding; Xiangyuan Bu; Jianping An
Publication Year: 2022, Page(s): 166 - 185

Routing protocol for heterogeneous FANETs with mobility prediction

Qihui Wu; Min Zhang; Chao Dong; Yong Feng; Yanli Yuan; Simeng Feng; Tony Q. S. Quek
Publication Year: 2022, Page(s): 186 - 201

Safe navigation for UAV-enabled data dissemination by deep reinforcement learning in unknown environments

Fei Huang; Guangxia Li; Shiwei Tian; Jin Chen; Guangteng Fan; Jinghui Chang
Publication Year: 2022, Page(s): 202 - 217

Cover Paper
Recent advances in data-driven wireless communication using Gaussian processes: A comprehensive survey

Kai Chen; Qinglei Kong; Yi Jie Dai; Yue Xu; Feng Yin; Lexi Xu; Shuguang Cui
Publication Year: 2022, Page(s): 218 - 237

Communications Theories & Systems
Hybrid image compression-encryption scheme based on multilayer stacked autoencoder and logistic map

Neetu Gupta; Ritu Vijay
Publication Year: 2022, Page(s): 238 - 252

Three-dimensional cooperative localization via space-air-ground integrated networks

Wenxuan Li; Yuanpeng Liu; Xiaoxiang Li; Yuan Shen
Publication Year: 2022, Page(s): 253 - 263
Separate least mean square based equalizer with joint optimization for multi-CAP visible light communication
Jianli Jin; Jianping Wang; Huimin Lu; Danyang Chen
Publication Year: 2022, Page(s): 264 - 273

Emerging Technologies & Applications
Blockchain technology empowers telecom network operation
Huidi Li; Peng Gao; Yi Zhan; Min Tan
Publication Year: 2022, Page(s): 274 - 283

Symbol detection based on temporal convolutional network in optical communications
Yingzhe Luo; Jianhao Hu
Publication Year: 2022, Page(s): 284 - 292

Call for papers
Publication Year: 2022, Page(s): 1 - 1

Call for papers
Publication Year: 2022, Page(s): 1 - 1

Back cover
Publication Year: 2022, Page(s): c4 - c4
Reconfigurable Intelligent Surfaces Aided Multi-Cell NOMA Networks: A Stochastic Geometry Model
Chao Zhang;Wenxiang Yi;Yuanwei Liu;Lu Lv;Xunjie Su
Publication Year: 2022,Page(s):1096 - 1111
Cited by: Papers (1)

Decentralized Channel Estimation for the Uplink of Grant-Free Massive Machine-Type Communications
Songbin Liu;Haochuan Zhang;Qiuyun Zou
Publication Year: 2022,Page(s):967 - 979
Cited by: Papers (1)

Analysis and Design of Distributed MIMO Networks With a Wireless Fronthaul
Hussein A. Ammar;Raviraj Adve;Shahram Shahbazpanahi;Gary Boudreau
Publication Year: 2022,Page(s):980 - 998

Coexistence of D2D Communications and Cell-Free Massive MIMO Systems With Low Resolution ADC for Improved Throughput in Beyond-5G Networks
Hamid Masoumi;Mohammad Javad Emadi;Stefano Buzzi
Publication Year: 2022,Page(s):999 - 1013

Downlink Transmit Design for Massive MIMO LEO Satellite Communications
Ke-Xin Li;Li You;Jiaheng Wang;Xiao Gao;Christos G. Tsnos;Symeon Chatzinotas;Björn Ottersten
Publication Year: 2022,Page(s):1014 - 1028

Unsourced Random Access Over Fading Channels via Data Repetition, Permutation, and Scrambling
Ehsan Nassaji;Mrunav Bashir;Dmitri Truhachev
Publication Year: 2022,Page(s):1029 - 1042

A SIC-Based BS Coordination Scheme for Full Duplex Cellular Networks
Hernán-Felipe Arráñoz-Scharager;Marceau Coupechoux;Jean-Marc Kéil
Publication Year: 2022,Page(s):1043 - 1057

Energy-Aware Collaborative Service Caching in a 5G-Enabled MEC With Uncertain Payoffs
Zichuan Xu;Lizhen Zhou;Haipeng Dai;Weifa Liang;Wanlei Zhou;Pan Zhou;Zhenzheng Xu;Guowei Wu
Publication Year: 2022,Page(s):1058 - 1071

Power Allocation for Uplink Multi-User Optical Wireless Communication Systems
Prashant Narayanan;Lakshmi Narasimhan Theagarajan;Steve Hranilovic
Publication Year: 2022,Page(s):1072 - 1084

On Secure Communication in Sensor Networks Under g-Composite Key Predistribution With Unreliable Links
Jun Zhao
Publication Year: 2022,Page(s):1085 - 1095
Cited by: Papers (1)

Securing NOMA Networks by Exploiting Intelligent Reflecting Surface
Zheng Zhang;Jian Chen;Qingqing Wu;Yuanwei Liu;Lu Lv;Xunjie Su
Publication Year: 2022,Page(s):1096 - 1111

Covert Communications Over Multiple Overt Channels
Sang Wu;Kim;Hien Q. Ta
Publication Year: 2022,Page(s):1112 - 1124
Cited by: Papers (1)

On Learning-Assisted Content-Based Secure Image Transmission for Delay-Aware Systems With Randomly-Distributed Eavesdroppers
Mehdi Letafati;Hamid Behroozi;Babak Hossein Khalaj;Eduard A. Jorswieck
Publication Year: 2022,Page(s):1125 - 1139

IRS-Assisted Secure UAV Transmission via Joint Trajectory and Beamforming Design
Xiaowei Pang;Nan Zhao;Jie Tang;Celiumge Wu;Dusit Niyato;Kai-Ki Wong
Publication Year: 2022,Page(s):1140 - 1152

Intelligent Jamming Strategies for Secure Spectrum Sharing Systems
Zhaowei Zhang;Hui Liu;Jun Yin;Xiaoye Shi
Publication Year: 2022,Page(s):1153 - 1167
Cited by: Papers (1)

Clustering-FFT Based Doppler-Shift Acquisition for Space Communications
Zhao Wei;Zhang;Hui Liu;Jun Yin;Xiaoye Shi
Publication Year: 2022,Page(s):1168 - 1182

Channel Time-Variation Suppression With Optimized Receive Beamforming for High-Mobility OFDM Downlink Transmissions
Yunqi Feng;Yue Li;Yingbo Zhang;Yinghao Ge;Gordon L. Stüber
Publication Year: 2022,Page(s):1183 - 1196

Outer Bounds for a Joint Communicating Radar (Comm-Radar): The Uplink Case
Cheng Li;Nathaniel Raymond;Bin Xia;Ashutosh Sabharwal
Publication Year: 2022,Page(s):1197 - 1213

MU-MIMO Receiver Design and Performance Analysis in Time-Varying Rayleigh Fading
Gábor Fodor;Sebastian Fodor;Miklos Telek
Publication Year: 2022,Page(s):1214 - 1228

Optimal Channel Tracking and Power Allocation for Time Varying FDD Massive MIMO Systems
Irina Merin Baby;Kumar Appaiah;Ribhu Chopra
Publication Year: 2022,Page(s):1229 - 1244
Low-Complexity Channel Estimation and Passive Beamforming for RIS-Assisted MIMO Systems Relying on Discrete Phase Shifts
Jiancheng An; Chao Xu; Lu Gan; Lajos Hanzo
Publication Year: 2022, Page(s): 1245 - 1260
HTML

Low-Complexity Iterative Detection for Dual-Mode Index Modulation in Dispersive Nonlinear Satellite Channels
Qiaolin Shi; Nan Wu; Diep N. Nguyen; Xiaojing Huang; Hua Wang; Lajos Hanzo
Publication Year: 2022, Page(s): 1261 - 1275
HTML

Multi-Metric Waveform Optimization for Multiple-Input Single-Output Joint Communication and Radar Sensing
Zhitong Ni; Andrew Zhang; Kai Yang; Xiaojing Huang; Theodoros A. Tsiftsis
Publication Year: 2022, Page(s): 1276 - 1289
HTML

Unsourced Massive Random Access Scheme Exploiting Reed-Muller Sequences
Jue Wang; Hao Yang Zhang; Xiaoming Chen; Caijun Zhong; Lajos Hanzo
Publication Year: 2022, Page(s): 1290 - 1303
HTML

Joint Resource Allocation and Phase Shift Optimization for RIS-Aided eMBB/URLLC Traffic Multiplexing
Mohammed Almekhlafi; Mohammed Amine Arfaoui; Mohamed Elhattab; Chadi Assi; Ali Ghrayeb
Publication Year: 2022, Page(s): 1304 - 1319
HTML

How Many Reflecting Elements Are Needed for Energy- and Spectral-Efficient Intelligent Reflecting Surface-Assisted Communication
Dong Li
Publication Year: 2022, Page(s): 1320 - 1331
HTML

Multi-Hop Task Offloading With On-the-Fly Computation for Multi-UAV Remote Edge Computing
Xiaofan He; R/licheh Jing; Huajue Dai
Publication Year: 2022, Page(s): 1332 - 1344
HTML

IRS-Aided SWIPT: Joint Waveform, Active and Passive Beamforming Design Under Nonlinear Harvester Model
Yang Zhao; Bruno Clerckx; Zhenyuan Feng
Publication Year: 2022, Page(s): 1345 - 1359
HTML

A Statistical MIMO Channel Model for Reconfigurable Intelligent Surface Assisted Wireless Communications
Baiping Xiong; Zaichen Zhang; Hao Jiang; Hongming Zhang; Jianfan Zhang; Liang Wu; Jian Dang
Publication Year: 2022, Page(s): 1360 - 1375
HTML

Mobility-Aware Performance in Hybrid RF and Terahertz Wireless Networks
Md Tanvir Hossan; Hina Tabassum
Publication Year: 2022, Page(s): 1376 - 1390
HTML

Joint Inter-Path and Intra-Path Multiplexing for Terahertz Widely-Spaced Multi-Subarray Hybrid Beamforming Systems
Longfei Yan; Yuhang Chen; Chong Han; Jinhong Yuan
Publication Year: 2022, Page(s): 1391 - 1406
HTML

Spectrum Allocation With Adaptive Sub-Band Bandwidth for Terahertz Communication Systems
Akram Shafie; Nan Yang; Sheeraz A. Alvi; Chong Han; Salman Durrani; Josep Miguel Jornet
Publication Year: 2022, Page(s): 1407 - 1422
HTML

Dongfang Xu; Vahid Jamali; Xianghao Yu; Derrick Wing Kwan Ng; Robert Schober
Publication Year: 2022, Page(s): 1423 - 1441
HTML

Stochastic Geometry Analysis of IRS-Assisted Downlink Cellular Networks
Taniya Shafique; Hina Tabassum; Ekram Hossain
Publication Year: 2022, Page(s): 1442 - 1456
HTML

Robust Max-Min Energy Efficiency for RIS-Aided HetNets With Distortion Noises
Yongjun Xu; Hao Xie; Qingqing Wu; Chongwen Huang; Chau Yuen
Publication Year: 2022, Page(s): 1457 - 1471
HTML

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2022, Page(s): 1472 - 1472
HTML

IEEE Communications Society
Publication Year: 2022, Page(s): C3 - C3
HTML

Blank Page
Table of Contents
Publication Year: 2022, Page(s): C1 - C4
HTML

IEEE Journal on Selected Areas in Communications
Publication Year: 2022, Page(s): C2 - C2
HTML

Guest Editorial Special Issue on Distributed Learning Over Wireless Edge Networks—Part II
Mingzhe Chen; Deniz Gündüz; Kaibin Huang; Walid Saad; Mehdi Bennis; Aneta Vulgarakis Feljan; H. Vincent Poor
Publication Year: 2022, Page(s): 445 - 448
HTML

Decentralized Optimization Over Noisy, Rate-Constrained Networks: Achieving Consensus by Communicating Differences
Rajarshi Saha; Stefano Rini; Milind Rao; Andrea J. Goldsmith
Publication Year: 2022, Page(s): 449 - 467
HTML

Straggler Mitigation Through Unequal Error Protection for Distributed Approximate Matrix Multiplication
Busra Tegin; Eduin E. Hernandez; Stefano Rini; Tolga M. Duman
Publication Year: 2022, Page(s): 468 - 483
HTML

Joint Coding and Scheduling Optimization for Distributed Learning Over Wireless Edge Networks
Nguyen Van Huynh; Dinh Thai Hoang; Diep N. Nguyen; Eryk Dutkiewicz
Publication Year: 2022, Page(s): 484 - 498
HTML

Following the Correct Direction: Renovating Sparsified SGD Towards Global Optimization in Distributed Edge Learning
Wanyi Ning; Haifeng Sun; Xiaoyuan Fu; Xiang Yang; Qi Qi; Jingyu Wang; Jianxin Liao; Zhu Han
Publication Year: 2022, Page(s): 499 - 514
HTML

Decentralized Machine Learning Through Experience-Driven Method in Edge Networks
Hongli Xu; Min Chen; Zeyu Meng; Yang Xu; Lun Wang; Chunming Qiao
Publication Year: 2022, Page(s): 515 - 531
HTML

Accelerated Gradient Descent Learning Over Multiple Access Fading Channels
Raz Paul; Yuval Friedman; Kobi Cohen
Publication Year: 2022, Page(s): 532 - 547
HTML

Over-the-Air Statistical Estimation
Chuan-Zheng Lee; Leighton Pate Barnes; Ayfer Özgür
Publication Year: 2022, Page(s): 548 - 561
HTML

Channel-Driven Monte Carlo Sampling for Bayesian Distributed Learning in Wireless Data Centers
Dongzhu Li; Osvaldo Simeone
Publication Year: 2022, Page(s): 562 - 577
HTML

Cost-Efficient and Skew-Aware Data Scheduling for Incremental Learning in 5G Networks
Lingjun Pu; Xinjing Yuan; Xiaohang Xu; Xu Chen; Pan Zhou; Jingdong Xu
Publication Year: 2022, Page(s): 578 - 595
HTML

Federated Anomaly Analytics for Local Model Poisoning Attack
Siping Shi; Chuang Hu; Dan Wang; Yifei Zhu; Zhu Han
Publication Year: 2022, Page(s): 596 - 610
HTML

DynaComm: Accelerating Distributed CNN Training Between Edges and Clouds Through Dynamic Communication Scheduling
Shangming Cai; Dongsheng Wang; Haixia Wang; Yongqiang Lyu; Guangquan Xu; Xi Zheng; Athanasios V. Vasilakos
Publication Year: 2022, Page(s): 611 - 625
HTML

HiveMind: Towards Cellular Native Machine Learning Model Splitting
Song Wang; Xinyu Zhang; Hiromasa Uchiyama; Hiroki Matsuda
Publication Year: 2022, Page(s): 626 - 640
HTML

A Robust Distributed Hierarchical Online Learning Approach for Dynamic MEC Networks
Yi-Chen Wu; Che Lin; Tony Q. S. Quek
Publication Year: 2022, Page(s): 641 - 656
HTML
Blockchain-Based Task Offloading for Edge Computing on Low-Quality Data via Distributed Learning in the Internet of Energy
Yongnan Liu; Xin Guan; Yu Peng; Hongyang Chen; Tomoaki Ohtsuki; Zhu Han
Publication Year: 2022, Page(s): 657 - 676
HTML

Joint Coordinated Beamforming and Power Splitting Ratio Optimization in MU-MISO SWIPT-Enabled HetNets: A Multi-Agent DDQN-Based Approach
Ruichen Zhang; Ke Xiong; Yang Lu; Bo Gao; Pingyi Fan; Khaled Ben Letaief
Publication Year: 2022, Page(s): 677 - 693
HTML

Buffer-Aware Virtual Reality Video Streaming With Personalized and Private Viewport Prediction
Ran Zhang; Liang Liu; Fangqi Liu; Tao Huang; Qin Qin Tang; Shangguang Wang; F. Richard Yu
Publication Year: 2022, Page(s): 694 - 709
HTML

Learning-Based Prediction, Rendering and Transmission for Interactive Virtual Reality in RIS-Assisted Terahertz Networks
Xiaonan Liu; Yansha Dong; Chong Han; Marco Di Renzo
Publication Year: 2022, Page(s): 710 - 724
HTML

IEEE Communications Society Information
Publication Year: 2022, Page(s): C3 - C3
HTML
Table of Contents
Publication Year: 2022, Page(s): C1 - C2

IEEE Communications Society
Publication Year: 2022, Page(s): C2 - C2

Reviewers and Editors Appreciation 2021
Marco Di Renzo
Publication Year: 2022, Page(s): 224 - 224

Exact Construction of BS-Assisted MSCR Codes With Link Constraints
Suayb S. Arslan
Publication Year: 2022, Page(s): 225 - 228

Maximum Decoding Clique Based Maximum Weight Vertex Search Algorithm for Buffered Instantly Decodable Network Codes
Zhonghui Mei; Xiaoyan Zhou
Publication Year: 2022, Page(s): 229 - 233

Max-Min Fair Beamforming for IRS-Aided Secure NOMA Systems
Yunpeng Feng; Jian Chen; Xuan Xue; Keyu Wu; Yuchen Zhou; Long Yang
Publication Year: 2022, Page(s): 234 - 238

Private and Fresh Real-Time Status Updating
Hyowoon Seo; Hojung Lee; Kyungrank Son; Wan Choi
Publication Year: 2022, Page(s): 239 - 243

Reconfigurable Intelligent Surface Assisted Secret Key Generation in Quasi-Static Environments
Tianyu Lu; Liquan Chen; Junqing Zhang; Kailin Cao; Aiqun Hu
Publication Year: 2022, Page(s): 244 - 248

Sensing-Assisted Secure Uplink Communications With Full-Duplex Base Station
Xinyi Wang; Zesong Fei; J. Andrew Zhang; Jingxuan Huang
Publication Year: 2022, Page(s): 249 - 253

Coding Overhead Analysis of Decentralized Coded Caching
Lei Zheng; Chao Tian; Qingchun Chen
Publication Year: 2022, Page(s): 254 - 258

Effects of Hardware Impairments on IRS-Enabled MISO Wireless Communication Systems
Ahmad Massud Tota Khel; Khairi Ashour Hamdi
Publication Year: 2022, Page(s): 259 - 263

Ergodic Rate Analysis of Reconfigurable Intelligent Surface-Aided Massive MIMO Systems With ZF Detectors
Kangda Zhi; Cunhua Pan; Hong Ren; Kezhi Wang
Publication Year: 2022, Page(s): 264 - 268

Error Rates for 4-Branch Equal-Gain Combining in Independent Rayleigh Fading: A Simple Explicit Solution
Q. T. Zhang
Publication Year: 2022, Page(s): 269 - 272

Multi-Sender Index Coding Over Linear Networks
Fatemeh Ghaffari; Seyed Pooya Shariatpanahi; Mahdi Jafari; Siaovoshani; Behnam Baharak
Publication Year: 2022, Page(s): 273 - 276

Near-Field Modeling and Performance Analysis for Multi-User Extremely Large-Scale MIMO Communication
Haqiu Liu; Yong Zeng
Publication Year: 2022, Page(s): 277 - 281

On Implementation of Parallel Map and Shuffle Phases for Coded Distributed Computing
Haoyu Tu; Kai Yuan; Shuai Ma; Youlong Wu
Publication Year: 2022, Page(s): 282 - 285

Outage Probability of Intelligent Reflecting Surface Assisted Full Duplex Two-Way Communications
Binyu Lu; Rui Wang; Yiming Liu
Publication Year: 2022, Page(s): 286 - 290

Performance of THz Communications Over Cascaded RISs: A Practical Solution to the Over-Determined Formulation
Abdullateef Almohamad; Mazen Hasna; Nizar Zorba; Tamer Khattab
Publication Year: 2022, Page(s): 291 - 295

Placement Delivery Arrays Based on Combinatorial Designs
Jian Li; Yanxun Chang
Publication Year: 2022, Page(s): 296 - 300
An Intelligent Link Selection Mechanism for Hybrid Classical-Quantum Communication Systems
Shantom Kumar Borah;Sainath Biraganta
Publication Year: 2022, Page(s): 301 - 305

Learning-Based FEC for Non-Terrestrial Networks With Delayed Feedback
Feifan Zhang;Ye Li;Jue Wang;Tony Q. S. Quek
Publication Year: 2022, Page(s): 306 - 310

Temporal Modes of Light in Satellite-to-Earth Quantum Communications
Ziqing Wang;Robert Malaney;Ryan Aguinaldo
Publication Year: 2022, Page(s): 311 - 315

A Deep Q-Learning Bisection Approach for Power Allocation in Downlink NOMA Systems
Marie-Josephe Youssef;Charbel Abdel Nour;Xavier Lagrange;Catherine Douillard
Publication Year: 2022, Page(s): 316 - 320

Block-Structured Deep Learning-Based OFDM Channel Equalization
Alvis Logins;Jiale He;Kirill Paramonov
Publication Year: 2022, Page(s): 321 - 324

Deep Learning-Assisted Demodulation for TeraHertz Communications Under Hybrid Distortions
Dongxuan He;Zhaocheng Wang
Publication Year: 2022, Page(s): 325 - 329

Federated Learning-Based Cooperative Spectrum Sensing in Cognitive Radio
Zhibo Chen;Yi-Qun Xu;Hongbin Wang;Daoxing Guo
Publication Year: 2022, Page(s): 330 - 334

MoDANet: Multi-Task Deep Network for Joint Automatic Modulation Classification and Direction of Arrival Estimation
Van-Sang Doan;Thien Huynh-The;Van-Phuc Hoang;Duy-Thai Nguyen
Publication Year: 2022, Page(s): 335 - 339

Datasets
Robust Deep Learning-Based End-to-End Receiver for OFDM System With Non-Linear Distortion
Yihang Xie;Xiaobei Liu;Kah Chan Teh;Yong Liang Guan
Publication Year: 2022, Page(s): 340 - 344

Specific Emitter Identification With Limited Samples: A Model-Agnostic Meta-Learning Approach
Ning Yang;Bangning Zhang;Guoru Ding;Yimin Wei;Guofeng Wei;Jian Wang;Daoxing Guo
Publication Year: 2022, Page(s): 345 - 349

STNet: Low-Complexity Neural Network Decoder With Network Pruning
Zhiyuan Ren;Ling Zhao;Chuanyang Wei;Zhen Dai
Publication Year: 2022, Page(s): 350 - 354

UniQGAN: Unified Generative Adversarial Networks for Augmented Modulation Classification
Insup Lee;Wonjun Lee
Publication Year: 2022, Page(s): 355 - 358

A DFDD Based Detector for Space-Time Block Coded Differential Spatial Modulation Under Time-Selective Channels
Haotian Xiu;Lin Yang;Daizhong Yu;Peiyuan Gao;Zhe Li;Qingping Song;Guangrong Yue
Publication Year: 2022, Page(s): 359 - 363
Cited by: Papers (1)

Low Cubic Metric Reed-Muller Sequence Design for Pilot-Less Transmission
Yi Qin;Renaud-Alexandre Pitaval
Publication Year: 2022, Page(s): 364 - 368

Space-Time-Color (STC) Scheme With Symbol-Hopping for Color Shift Keying (CSK) Modulation
Igor S. C. Rodrigues;Eandro R. Ximenes;Rangel Arthur
Publication Year: 2022, Page(s): 369 - 373

Dynamic Bandwidth Allocation for NG-PONs With Channel Bonding
Aziza Zaouga;Amaro De Sousa;Monia Najjar;Paulo Pereira Monteiro
Publication Year: 2022, Page(s): 374 - 378

Heuristic Approaches for Dynamic Provisioning in Multi-Band Elastic Optical Networks
F. Calderon;A. Lozada;P. Morales;D. Borrquez-Paredes;N. Jara;R. Olivares;G. Saavedra;A. Beghelli;A. Leiva
Publication Year: 2022, Page(s): 379 - 383

Mixed Dual-Hop IRS-Assisted FSO-RF Communication System With H-ARQ Protocols
Gyan Deep Verma;Aashish Mathur;Yun Ai;Michael Cheffena
Publication Year: 2022, Page(s): 384 - 388

On the Capacity of RIS-Assisted Intensity-Modulation Optical Channels
Alain R. Ndjohnou;Telex M. N. Ngatche;Octavia A. Dobre
Publication Year: 2022, Page(s): 389 - 393

Energy Efficient Power Allocation for Cell-Free mmWave Massive MIMO With Hybrid Precoder
Yun He;Min Shen;Fanhui Zeng;Huanping Zheng;Rui Wang;Meng Zhang;Xiangyan Liu
Publication Year: 2022, Page(s): 394 - 398

Joint Pilot and Data Power Control Optimization in the Uplink of User-Centric Cell-Free Systems
Iran M. Braga;Roberto P. Antoniolli;Gabor Fodor;Yuri C. B. Silva;Walter C. Freitas
Publication Year: 2022, Page(s): 399 - 403

Joint Trajectory Design and Resource Allocation for IRS-Assisted UAV Communications With Wireless Energy Harvesting
Zhixin Liu;Songhan Zhao;Qingqing Wu;Yi Yang;Xinping Guan
Publication Year: 2022, Page(s): 404 - 408
Low-Complexity PAPR Minimization for Symbol Level Precoded Multi-User MISO-OFDM System
Yuanyuan Qin;Xuewen Liao;Ang Li;Christos Masouros
Publication Year: 2022,Page(s):409 - 413

Matching-Theory-Based Multi-User Cooperative Computing Framework
Ya Zhou;Guopeng Zhang;Kezhi Wang;Kun Yang
Publication Year: 2022,Page(s):414 - 418

Optimal Cooperative Transmission for Overlay Cognitive Satellite Terrestrial Networks
Xiting Wen;Yuhan Ruan;Yongzhao Li;Rui Zhang
Publication Year: 2022,Page(s):419 - 423

Optimized Over-the-Air Computation for Wireless Control Systems
Pangun Park;Piergiuseppe Di Marco;Carlo Fischione
Publication Year: 2022,Page(s):424 - 428

Trade-Off Between Efficiency and Complexity in Multi-Stage Embedding of Multicast VNF Service Chains
Mina Asgarian;Ghasem Mirjalily;Zhi-Quan Luo
Publication Year: 2022,Page(s):429 - 433

Adaptive Antenna Diagnosis Based on Clustering Block Sparse Bayesian Learning
Jiawen Liu;Xiaohui Li;Tao Fan;Siting Lv;Mingli Shi
Publication Year: 2022,Page(s):434 - 438

An Improved Digital Predistortion Mechanism via Joint Baseband and Radio Frequency Optimization
Xiaojing Chen;Zhiyuan Jin;Shuqiong Zhang;Shugong Xu;Yongming Wang
Publication Year: 2022,Page(s):439 - 443

Computationally Efficient Maximum Likelihood Channel Estimation for Coarsely Quantized Massive MIMO Systems
Fangqing Liu;Xiaolei Shang;Yuanbo Cheng;Guoyang Zhang
Publication Year: 2022,Page(s):444 - 448

Signal Model and Method for Joint Angle and Range Estimation of Low-Elevation Target in Meter-Wave FDA-MIMO Radar
Guimei Zheng;Yuwei Song
Publication Year: 2022,Page(s):449 - 453

Target Localization for Monostatic MIMO Radar Based on a Double Polynomial Rooting Technique
Xiang-Tian Meng;Bing-Xia Cao;Feng-Gang Yan;Ming Jin;Ye Zhang
Publication Year: 2022,Page(s):454 - 457

Blocking Probability in Obstructed Tunnels With Reconfigurable Intelligent Surface
Changshan Chen;Cunhua Pan
Publication Year: 2022,Page(s):458 - 462

Design of Joint Position and Constellation Mapping Assisted DCSK Scheme Subject to Laplacian Impulsive Noise
Xiangming Cai;Weikai Xu;Lin Wang;Guannong Chen
Publication Year: 2022,Page(s):463 - 467

Quantization-Aware Processing for Massive MIMO Uplink Cloud RAN
Chao Zhang;Aymen Askri;Ghaya Rekaya-Ben Othman;Li Wang
Publication Year: 2022,Page(s):468 - 472

RIS-Aided D2D Communications Relying on Statistical CSI With Imperfect Hardware
Zhangjie Peng;Tianshu Li;Cunhua Pan;Hong Ren;Jiangzhou Wang
Publication Year: 2022,Page(s):473 - 477

SLNR-Based Beamspace Precoding and Beam Selection for Wideband mmWave Massive MIMO
Zhenqiao Cheng;Zaixue Wei;Hu Li;Hongwen Yang
Publication Year: 2022,Page(s):478 - 482

IEEE Communications Society
Publication Year: 2022,Page(s):C3 - C3
Table of Contents
Publication Year: 2022, Page(s): C1 - C4
HTML

Editorial: First Quarter 2022 IEEE Communications Surveys and Tutorials
Dusit Niyato
Publication Year: 2022, Page(s): i - vi
HTML

Holistic Network Virtualization and Pervasive Network Intelligence for 6G
Xuemin Shen; Jie Gao; Wen Wu; Mushu Li; Conghao Zhou; Weihua Zhuang
Publication Year: 2022, Page(s): 1 - 30
HTML

IPFS and Friends: A Qualitative Comparison of Next Generation Peer-to-Peer Data Networks
Erik Daniel; Florian Tschorsch
Publication Year: 2022, Page(s): 31 - 52
HTML

A Survey on Space-Air-Ground-Sea Integrated Network Security in 6G
Hongzhi Guo; Jingyi Li; Jiajia Liu; Na Tian; Nei Kato
Publication Year: 2022, Page(s): 53 - 87
Cited by: Papers (1)
HTML

A Comprehensive Survey on Blockchain in Industrial Internet of Things: Motivations, Research Progresses, and Future Challenges
Ru Huo; Shiqin Zeng; Zhihao Wang; Jiajia Shang; Wei Chen; Tao Huang; Shuo Wang; F. Richard Yu; Yunjie Liu
Publication Year: 2022, Page(s): 88 - 122
HTML

Jinxin Liu; Michele Nogueira; Johan Fernandes; Burak Kantarci
Publication Year: 2022, Page(s): 123 - 159
Cited by: Papers (1)
HTML

Blockchain-Empowered Space-Air-Ground Integrated Networks: Opportunities, Challenges, and Solutions
Yuntao Wang; Zhou Su; Jianbing Ni; Ning Zhang; Xuemin Shen
Publication Year: 2022, Page(s): 160 - 209
HTML

AI Models for Green Communications Towards 6G
Bomin Mao; Fengxiao Tang; Yuichi Kawamoto; Nei Kato
Publication Year: 2022, Page(s): 210 - 247
Cited by: Papers (2)
HTML

How Machine Learning Changes the Nature of Cyberattacks on IoT Networks: A Survey
Emilie Bout; Valeria Loscri; Antoine Gallais
Publication Year: 2022, Page(s): 248 - 279
HTML

Surveying Trust-Based Collaborative Intrusion Detection: State-of-the-Art, Challenges and Future Directions
Wenjuan Li; Weizhi Meng; Lam For Kwok
Publication Year: 2022, Page(s): 280 - 305
HTML

Enabling Joint Communication and Radar Sensing in Mobile Networks—A Survey
J. Andrew Zhang; Md. Lushanur Rahman; Kai Wu; Xiaojing Huang; Y. Jay Guo; Shanfhi Chen; Jinhong Yuan
Publication Year: 2022, Page(s): 306 - 345
Cited by: Papers (5)
HTML

Anum Talpur; Mohan Gurusamy
Publication Year: 2022, Page(s): 346 - 379
Cited by: Papers (2)
HTML

A Survey on Cooperative Architectures and Maneuvers for Connected and Automated Vehicles
Bernhard Häfner; Valibhv Bajpai; Jörg Ott; Georg A. Schmitt
Publication Year: 2022, Page(s): 380 - 403
HTML

Reliable Data Collection Techniques in Underwater Wireless Sensor Networks: A Survey
Xiaohui Wei; Hao Guo; Xingwang Wang; Xiaonan Wang; Meikang Qiu
Publication Year: 2022, Page(s): 404 - 431
HTML

Ubiquitous Acoustic Sensing on Commodity IoT Devices: A Survey
Chao Cai; Rong Zheng; Jun Luo
Publication Year: 2022, Page(s): 432 - 454
HTML
User-Centric Cell-Free Massive MIMO Networks: A Survey of Opportunities, Challenges and Solutions
Hussein A. Ammar;Raviraj Adv;Shahram Shahbaz;Gary Boudreau;Kothapalli Venkata Srinivas
Publication Year: 2022,Page(s):611 - 652
Cited by: Papers (2)
HTML

David López-Pérez;Antonio De Domenico;Nicola Piovesan;Geng Xinli;Harvey Bao;Song Qitao;Mérouane Debbah
Publication Year: 2022,Page(s):653 - 697
HTML

Packet Header Compression: A Principle-Based Survey of Standards and Recent Research Studies
Máté Tömösközi;Martin Reisslein;Frank H. P. Fitzek
Publication Year: 2022,Page(s):698 - 740
HTML

Deep Learning for Massive MIMO Uplink Detectors
Mahmoud A. Albreem;Alaa H. Alhabbash;Shahriar Shahabuddin;Markku Juntti
Publication Year: 2022,Page(s):741 - 766
HTML
Table of Contents
Publication Year: 2022, Page(s): C1 - 713

Iterative Detection for Orthogonal Time Frequency Space Modulation With Unitary Approximate Message Passing
Zhengdao Yuan; Fei Liu; Weijie Yuan; Qinghua Guo; Zhongyong Wang; Jinhong Yuan
Publication Year: 2022, Page(s): 714 - 725
Cited by: Papers (3)

Performance Analysis of Inter-Cell Interference Coordination in mm-Wave Cellular Networks
Haichao Wei; Na Deng; Martin Haenggi
Publication Year: 2022, Page(s): 726 - 738

Max-Min Fairness for Beamspace MIMO-NOMA: From Single-Beam to Multi-Beam
Ruicheng Jiao; Linglong Dai; Wei Wang; Feng Lyu; Nan Cheng; Xuemin Shen
Publication Year: 2022, Page(s): 739 - 752

Matteo Pagin; Tommaso Zughno; Michele Polese; Michele Zorzi
Publication Year: 2022, Page(s): 753 - 767

Reinforcement Learning for Efficient and Tuning-Free Link Adaptation
Vidit Saxena; Hugo Tullberg; Joakim Jaldén
Publication Year: 2022, Page(s): 768 - 780
Cited by: Papers (1)

Deep Learning Based Auction-Driven Beamforming for Wireless Information and Power Transfer
Ali Bayat; Sonia Aissa
Publication Year: 2022, Page(s): 781 - 793

Multi-Channel Opportunistic Access for Heterogeneous Networks Based on Deep Reinforcement Learning
Xiaowen Ye; Yiding Yu; Liqun Fu
Publication Year: 2022, Page(s): 794 - 807

Federated Learning via Intelligent Reflecting Surface
Zhibin Wang; Jiahang Qiu; Yong Zhou; Yuanming Shi; Liqun Fu; Wei Chen; Khaleed B. Letaief
Publication Year: 2022, Page(s): 808 - 822
Cited by: Papers (3)

Outage Analysis of Reconfigurable Intelligent Surface Aided MIMO Communications With Statistical CSI
Zheng Shi; Hong Wang; Yaru Fu; Guanghua Yang; Shaodan Ma; Feifei Gao
Publication Year: 2022, Page(s): 823 - 839

Dual-Polarized FDD Massive MIMO: A Comprehensive Framework
Mahdi Barzegar Khalilsarai; Tianyu Yang; Saeid Haghighatshoar; Xinping Yi; Giuseppe Caire
Publication Year: 2022, Page(s): 840 - 854

Design and Analysis of Coded Caching Schemes in Stochastic Wireless Networks
Yixiao Gu; Chenchun Yang; Bin Xia; Dingjie Xu
Publication Year: 2022, Page(s): 855 - 868

Millidegree-Level Direction-of-Arrival Estimation and Tracking for Terahertz Ultra-Massive MIMO Systems
Yuhang Chen; Longfei Yan; Chong Han; Meixia Tao
Publication Year: 2022, Page(s): 869 - 883
Cited by: Papers (2)

Learning Power Allocation for Multi-Cell-Multi-User Systems With Heterogeneous Graph Neural Networks
Jia Guo; Chenyang Yang
Publication Year: 2022, Page(s): 884 - 897

Deep Residual Learning for Channel Estimation in Intelligent Reflecting Surface-Assisted Multi-User Communications
Chang Liu; Xuemeng Liu; Derrick Wing Kwan Ng; Jinhong Yuan
Publication Year: 2022, Page(s): 898 - 912
Cited by: Papers (6)

Mega Satellite Constellation System Optimization: From a Network Control Structure Perspective
Sijing Ji; Di Zhou; Min Sheng; Jiandong Li
Publication Year: 2022, Page(s): 913 - 927

Deep Learning Based Auction-Driven Beamforming for Wireless Information and Power Transfer
Ali Bayat; Sonia Aissa
Publication Year: 2022, Page(s): 781 - 793

Multi-Channel Opportunistic Access for Heterogeneous Networks Based on Deep Reinforcement Learning
Xiaowen Ye; Yiding Yu; Liqun Fu
Publication Year: 2022, Page(s): 794 - 807
Robust Transmission for Reconfigurable Intelligent Surface Aided Millimeter Wave Vehicular Communications With Statistical CSI
Yuanbin Chen;Ying Wang;Lei Jiao
Publication Year: 2022, Page(s): 928 - 944
HTML

Algorithm Unrolling for Massive Access via Deep Neural Networks With Theoretical Guarantee
Yandong Shi;Hayyoung Choi;Yuanming Shi;Yong Zhou
Publication Year: 2022, Page(s): 945 - 959
Cited by: Papers (2)
HTML

Hierarchical Multiple Access (HiMA) for Fog-RAN: Protocol Design and Resource Allocation
Vasilis K. Papanikolauu;Nikos A. Mitsiou;Panagiotis D. Diamantoulakis;Zhiguo Ding;George K. Karagiannidis
Publication Year: 2022, Page(s): 960 - 975
HTML

Resource Allocation for Uplink NOMA-Based D2D Communication in Energy Harvesting Scenario: A Two-Stage Game Approach
Runzhou Li;Pellin Hong;Kaiping Xue;Ming Zhang;Te Yang
Publication Year: 2022, Page(s): 976 - 990
HTML

Joint Power and User Grouping Optimization in Cell-Free Massive MIMO Systems
Fengqian Guo;Hancharg Lu;Zhuojia Gu
Publication Year: 2022, Page(s): 991 - 1006
Cited by: Papers (1)
HTML

A Pre-Coded Multi-Carrier M-Ary Chaotic Vector Cyclic Shift Keying Transceiver for Reliable Communications
Zuwei Chen;Lin Zhang;Wei Wang;Zhiqiang Wu
Publication Year: 2022, Page(s): 1007 - 1021
HTML

Transaction Throughput Optimization for Integrated Blockchain and MEC System in IoT
Yueqiang Xu;Heli Zhang;Hong Ji;Lichao Yang;Xi Li;Victor C. M. Leung
Publication Year: 2022, Page(s): 1022 - 1036
HTML

BER Expression of QAM for Symbol-Level Jamming
Yeonsoo Jang;Jintae Park;Inseon Kim
Publication Year: 2022, Page(s): 1037 - 1048
HTML

End-to-End Learning for OFDM: From Neural Receivers to Pilotless Communication
Fayçal Aït Aoudia;Jakov Hoidis
Publication Year: 2022, Page(s): 1049 - 1063
Cited by: Papers (1)
HTML

Wireless Channel Modeling Based on Extreme Value Theory for Ultra-Reliable Communications
Niloofar Mehrnia;Sinem Coleri
Publication Year: 2022, Page(s): 1064 - 1076
HTML

On the Theoretical Analysis of Network-Wide Massive MIMO Performance and Pilot Contamination
Youjia Chen;Ming Ding;David López-Pérez;Xuefeng Yao;Zhiuai Lin;Guoqiang Mao
Publication Year: 2022, Page(s): 1077 - 1091
HTML

Two Types of Mixed Orthogonal Frequency Division Multiplexing (X-OFDM) Waveforms for Optical Wireless Communication
Xu Li;Jingjing Huang;Yibo Lyu;Rui Ni;Jiajin Luo;Junping Zhang
Publication Year: 2022, Page(s): 1092 - 1102
HTML

Quantum Neural Networks for Resource Allocation in Wireless Communications
Bhaskara Narottama;So Young Shin
Publication Year: 2022, Page(s): 1103 - 1116
HTML

A Better Than Alamouti OSTBC for MIMO Backscatter Communications
Huixu Luan;Xie Xie;Luyang Han;Chen He;Z. Jane Wang
Publication Year: 2022, Page(s): 1117 - 1131
Cited by: Papers (1)

2-D DOA Estimation of Incoherently Distributed Sources Considering Gain-Phase Perturbations in Massive MIMO Systems
Ye Tian;Wei Liu;He Xu;Shuai Liu;Zhiyan Dong
Publication Year: 2022, Page(s): 1143 - 1155
HTML

Multi-Connection Based Scalable Video Streaming in UDNs: A Multi-Agent Multi-Armed Bandit Approach
Kun Zhu;Lijiu Li;Yuanyuan Xu;Tong Zhang;Lu Zhou
Publication Year: 2022, Page(s): 1156 - 1169
Cited by: Papers (1)

Dynamic Cooperative Spectrum Sharing in a Multi-Beam LEO-GEO Co-Existing Satellite System
Pengwenlong Gu;Rui Li;Cunqing Hua;Rahim Tafazolli
Publication Year: 2022, Page(s): 1170 - 1182
HTML

A Novel Physics-Based Channel Model for Reconfigurable Intelligent Surface-Assisted Multi-User Communication Systems
Jiaqi Xu;Yuanwei Liu
Publication Year: 2022, Page(s): 1183 - 1196
HTML

Semi-Grant-Free NOMA: A Stochastic Geometry Model
Chao Zhang;Yuanwei Liu;Zhiguo Ding
Publication Year: 2022, Page(s): 1197 - 1213
Cited by: Papers (1)
HTML

A Markovian Model-Driven Deep Learning Framework for Massive MIMO CSI Feedback
Zhenyu Liu;Mason del Rosario;Zhi Ding
Publication Year: 2022, Page(s): 1214 - 1228
HTML

Modeling and Architecture Design of Reconfigurable Intelligent Surfaces Using Scattering Parameter Network Analysis
Shanpu Shen;Bruno Clerckx;Ross Murch
Publication Year: 2022, Page(s): 1229 - 1243
HTML
Low-Latency and Energy-Efficient Wireless Communications With Energy Harvesting
Junjie Wu;Wei Chen
Publication Year: 2022, Page(s): 1244 - 1256
HTML

Queueing Theoretic Models for Uncoded and Coded Multicast Wireless Networks With Caches
Mahadesh Panju;Rakumar Raghu;Vinod Sharma;Vaneet Aggarwal;Rajesh Ramachandran
Publication Year: 2022, Page(s): 1257 - 1271
HTML

Stochastic Geometry-Based Analysis of Cache-Enabled Hybrid Satellite-Aerial-Terrestrial Networks With Non-Orthogonal Multiple Access
Xiaokai Zhang;Bangning Zhang;Kang An;Gan Zheng;Symeon Chatzinotas;Daoxing Guo
Publication Year: 2022, Page(s): 1272 - 1287
HTML

Hybrid Beamforming in 5G mmWave Networks: A Full-Stack Perspective
Felipe Gómez-Cuba;Tommaso Zugno;Junseok Kim;Michele Polese;Saewoong Bahk;Michele Zorzi
Publication Year: 2022, Page(s): 1288 - 1303
HTML

Device-to-Device Aided Cooperative NOMA Transmission Exploiting Overheard Signal
Md. Fazlul Kader;S. M. Riazul Islam;Octavia A. Dobre
Publication Year: 2022, Page(s): 1304 - 1318
HTML

Optimal Positioning of Flying Base Stations and Transmission Power Allocation in NOMA Networks
Mohammadsaleh Nikooroo;Zdenek Becvar
Publication Year: 2022, Page(s): 1319 - 1334
HTML

Pilot Pattern Design for Two-Dimensional OFDM Modulations in Time-Varying Frequency-Selective Fading Channels
Shujing He;Qi Zhang;Jiyin Qin
Publication Year: 2022, Page(s): 1335 - 1346
HTML

UAV-Enabled Data Collection for Wireless Sensor Networks With Distributed Beamforming
Tianxin Feng;Lifeng Xie;Jianping Yao;Jie Xu
Publication Year: 2022, Page(s): 1347 - 1361
HTML

Joint Optimization of Transmission and Computation Resources for Satellite and High Altitude Platform Assisted Edge Computing
Changfeng Ding;Jun-Bo Wang;Hua Zhang;Min Lin;Geoffrey Ye Li
Publication Year: 2022, Page(s): 1362 - 1377
HTML

Optimization-Driven Hierarchical Learning Framework for Wireless Powered Backscatter-Aided Relay Communications
Shimin Gong;Yuze Zou;Jing Xu;Dinh Thai Hoang;Bin Lyu;Dusit Niyato
Publication Year: 2022, Page(s): 1378 - 1391
HTML

Transceiver Design and Power Control for Full-Duplex Ultra-Reliable Low-Latency Communication Systems
Keshav Singh;Sudip Biswas;Meng-Lin Ku;Mark F. Flanagan
Publication Year: 2022, Page(s): 1392 - 1406
HTML

Achieving Energy-Efficient Uplink URLLC With MIMO-Aided Grant-Free Access
Linlin Zhao;Shaoshi Yang;Xuefen Chi;Wanzhong Chen;Shaodan Ma
Publication Year: 2022, Page(s): 1407 - 1420
HTML

IEEE Communications Society
Publication Year: 2022, Page(s): C3 - C3
HTML
Table of Contents
Publication Year: 2022, Page(s): C1 - 209
HTML

IEEE Wireless Communications Letters
Publication Year: 2022, Page(s): C2 - C2
HTML

Outage Analysis for Tag Selection in Reciprocal Backscatter Communication Systems
Dan Deng; Xingwang Li; Shuping Dang; Khaled Rabie
Publication Year: 2022, Page(s): 210 - 214
HTML

IRS-Aided Wireless Relaying: Deployment Strategy and Capacity Scaling
Zhenyu Kang; Changsheng You; Rui Zhang
Publication Year: 2022, Page(s): 215 - 219
HTML

Performance Analysis of Statistical Priority-Based Multiple Access Network With Directional Antennas
Yan Zhang; Yao He; Hongguang Sun; Xijun Wang; Tony Q. S. Quek
Publication Year: 2022, Page(s): 220 - 224
HTML

Multi-Pair Two-Way Massive MIMO DF Relaying Over Rician Fading Channels Under Imperfect CSI
Zhangjie Peng; Shuxian Wang; Cunhua Pan; Xianzhe Chen; Julian Cheng; Lajos Hanzo
Publication Year: 2022, Page(s): 225 - 229
HTML

The Impact of Channel Type on Spectrum Sensing
Peter J. Smith; Rajitha Senanayake; Pawel A. Dmochowski; Khawla A. Alnajjar; Andrea Giorgetti
Publication Year: 2022, Page(s): 230 - 234
HTML

Performance of Remote Radio Unit Selection in Millimeter-Wave Distributed Antenna Systems Over Fluctuating Two-Ray Fading
Hongxin Lin; Cheng Zhang; Yongming Huang; Rui Zhao; Luxi Yang
Publication Year: 2022, Page(s): 235 - 239
HTML

RF Lens Antenna Array-Based One-Shot Coarse Pointing for Hybrid RF/FSO Communications
Hyung-Joo Moon; Hong-Bae Jeon; Chan-Byoung Chae
Publication Year: 2022, Page(s): 240 - 244
HTML

Intelligent Reflecting Surface-Aided Space–Time Line Coded Systems
Jaehong Kim; Jingon Joung; Kiho Lim
Publication Year: 2022, Page(s): 245 - 249
HTML

Content Placement Considering the Temporal and Spatial Attributes of Content Popularity in Cache-Enabled UAV Networks
Erbao Wang; Qunfeng Dong; Yongan Li; Yue Zhang
Publication Year: 2022, Page(s): 250 - 253
HTML

A More Accurate and Stable Batch Authentication Protocol for Large-Scale RFID Systems
Zhenguo Gao; Haijun Wang; Liling Fan; Yan Chen; Scott Chih-Hao Huang; Weidong Xiang
Publication Year: 2022, Page(s): 254 - 257
HTML

Hao Han; Yifan Xu; Zhu Jin; Wen Li; Xueqiang Chen; Gui Fang; Yuhua Xu
Publication Year: 2022, Page(s): 258 - 262
HTML

Low-Complexity Channel Estimation and Multi-User Detection for Uplink Grant-Free NOMA Systems
Pengyu Gao; Zhilong Liu; Pei Xiao; Chuan Heng Foh; Jing Zhang
Publication Year: 2022, Page(s): 263 - 267
HTML

Neural Network Aided Impulsive Perturbation Decoding for Short Raptor-Like LDPC Codes
Hyunjae Lee; Yong-Sung Kim; Min Young Chung; Sang-Hyo Kim
Publication Year: 2022, Page(s): 268 - 272
HTML

Age- and Correlation-Aware Information Gathering
Ahmed A. Al-Habib; Octavia A. Dobre; H. Vincent Poor
Publication Year: 2022, Page(s): 273 - 277
HTML

BER-Minimizing Precoded Wideband Generalized Beamspace Modulation for Hybrid mmWave Massive MIMO
Shijian Gao; Jinpeng Li; Xiang Cheng; Luqing Yang
Publication Year: 2022, Page(s): 278 - 282
HTML
Block-Division-Based Wireless Coded Computation
Li Chen; Kai-feng Han; Ying Du; Zhiguo Wang
Publication Year: 2022, Page(s): 283 - 287

Low-Complexity Linear Diversity-Combining Detector for MIMO-OTFS
Tharaj Thaj; Emanuele Viterbo
Publication Year: 2022, Page(s): 288 - 292

Temporal-Structure-Aware Interference Cancellation for Asynchronous Cognitive IoT
Yi Liu; Xiaojun Yuan
Publication Year: 2022, Page(s): 293 - 297

Millimeter Wave Cell-Free Massive MIMO Systems: Joint Beamforming and AP-User Association
Jionghui Wang; Bin Wang; Jun Fang; Hongbin Li
Publication Year: 2022, Page(s): 300 - 302

On the Limits of Covert Ambient Backscatter Communications
Wei-yu Chen; Haiyang Ding; Shilian Wang; Fengkui Gong
Publication Year: 2022, Page(s): 308 - 312

A Hybrid Deep Learning Model for Automatic Modulation Classification
Seung-Hwan Kim; Chang-Bae Moon; Jae-Woo Kim; Dong-Seong Kim
Publication Year: 2022, Page(s): 312

Low-Cost Passive Beamforming for RIS-Aided Wideband OFDM Systems
Zhenyao He; Hong Shen; Wei Xu; Chunming Zhao
Publication Year: 2022, Page(s): 319 - 322

Multi-Block UAMP-Based Detection for OTFS With Rectangular Waveform
Fei Liu; Zhengdao Yuan; Qinghua Guo; Zhongyang Wang; Peng Sun
Publication Year: 2022, Page(s): 323 - 327

Fast Trajectory Planning for UAV-Enabled Maritime IoT Systems: A Fermat-Point Based Approach
Ling Lyu; Zhenhang Chu; Bin Lin; Yanpeng Dai; Nan Cheng
Publication Year: 2022, Page(s): 328 - 332

Simultaneous Wireless Information and Power Transfer Based on Symbol Allocation for GFDM-NOMA Cooperative Communications
Xin Liu; Yuting Guo; Tariq S. Durrani
Publication Year: 2022, Page(s): 334 - 337

A Joint User Activity Detection and Channel Estimation Scheme for Packet-Asynchronous Grant-Free Access
Wei Zhang; Jiahui Li; Xiujun Zhang; Shidong Zhou
Publication Year: 2022, Page(s): 338 - 342

Off-Grid DOA Estimation With Mutual Coupling via Block Log-Sum Minimization and Iterative Gradient Descent
Sen-Gen Tang; Hong Jiang; Qi Zhang
Publication Year: 2022, Page(s): 343 - 347

Calculating Terahertz Channel Capacity Under Beam Misalignment and User Mobility
Xin Tong; Bo Chang; Zhen Meng; Guodong Zhao; Zhi Chen
Publication Year: 2022, Page(s): 348 - 351

Alleviating Secrecy Outage Events via Power Optimization for Finite-Alphabet Inputs
Guoyang Xia; Yan Lin; Xiaobo Zhou; Lichuan Gu; Feng Shu
Publication Year: 2022, Page(s): 352 - 356

On the Optimality of the Stationary Solution of Secrecy Rate Maximization for MIMO Wiretap Channel
Anshu Mukherjee; Vaibhav Kumar; Eduard Jorswieck; Björn Ottersten; Le-Nam Tran
Publication Year: 2022, Page(s): 357 - 361

Secure Routing in Multihop Ad-Hoc Networks With SRR-Based Reinforcement Learning
Jianzhong Lu; Dongxuan He; Zhaocheng Wang
Publication Year: 2022, Page(s): 362 - 366

Joint Communication and State Estimation Over a State-Dependent Fading Gaussian Channel
Viswanathan Ramachandran
Publication Year: 2022, Page(s): 367 - 370

Accuracy-Based Task Offloading and Resource Allocation for Edge Intelligence in IoT
Wenhao Fan; Zeyu Chen; Yi Su; Fan Wu; Bihua Tang; Yuan'an Liu
Publication Year: 2022, Page(s): 371 - 375

Low Complexity Block Equalizer for OTFS Based on Expectation Propagation
Fei Long; Kai Niu; Jiaru Lin
Publication Year: 2022, Page(s): 376 - 380

Hybrid Precoding for Correlated Multi-User mm-Wave Channels Based on Beam Alignment
Yifang Nie; Fangwei Li; Allan Wainaina Mbugua; Wei Fan
Publication Year: 2022, Page(s): 381 - 385

Kronecker Product-Based Space-Time Block Codes
Fazal-E-Asim; André L. F. De Almeida; Felix Antreich; Martin Haardt; Charles C. Cavalcante
Publication Year: 2022, Page(s): 386 - 390

Dynamic SCL Decoder With Path-Flipping for 5G Polar Codes
Yifei Shen; Alexios Baltasoukas-Stimming; Xiaohu You; Chuan Zhang; Andreas Peter Burg
Publication Year: 2022, Page(s): 391 - 395
SR-WMN: Online Network Throughput Optimization in Wireless Mesh Networks With Segment Routing
Jianwei Zhang;Chenwei Zhao;Zengwei Zheng;Jianping Cai
Publication Year: 2022,Page(s):396 - 400
HTML

Joint Sensor Selection, Beamforming and Phase Control in Reconfigurable Intelligent Surface Aided IoT Fusion Networks
Yuyan Zhou;Yang Liu;Ming Li;Qingqing Wu;Hao Wang
Publication Year: 2022,Page(s):401 - 405
HTML

On the Design of Magnetic Resonant Coupling for Wireless Power Transfer in Multi-coil Networks
Eleni Demarchou;Constantinos Psomas;Ioannis Krikidis
Publication Year: 2022,Page(s):406 - 410
HTML

Structured DNN-Based Receiver for Millimeter-Wave MIMO With Nonlinear Distortions
Dawei Gao;Qinghua Guo;Chau Yuen
Publication Year: 2022,Page(s):411 - 415
HTML

Fingerprint-Based Covariance Matrix Estimation for Cell-Free Distributed Massive MIMO Systems
Feng Ye;Jiamin Li;Pengcheng Zhu;Dongming Wang;Xiaohu You
Publication Year: 2022,Page(s):416 - 420
HTML

Ergodic Capacity of IRS-Assisted MIMO Systems With Correlation and Practical Phase-Shift Modeling
Anastasios Papazafeiropoulos
Publication Year: 2022,Page(s):421 - 425
HTML

On the Design of Channel Coding Autoencoders With Arbitrary Rates for ISI Channels
Yitian Zhang;Huihui Wu;Mark Coates
Publication Year: 2022,Page(s):426 - 430
HTML

Tx-Rx Reciprocity Calibration for Hybrid Massive MIMO Systems
Xizixiang Wei;Yi Jiang;Xin Wang;Cong Shen
Publication Year: 2022,Page(s):431 - 435
HTML

IEEE Communications Society Information
Publication Year: 2022,Page(s):C3 - C3
HTML
February 2022

A Fingertip Profiled RF Identifier
Cui Zhao;Zhenjiang Li;Han Ding;Wei Xi;Ting Liu;Ruowei Gui;Jinsong Han
Publication Year: 2022,Page(s):392 - 407
HTML

An Approach for Multi-Level Visibility Scoping of IoT Services in Enterprise Environments
Qian Zhou;Omkant Pandey;Fan Ye
Publication Year: 2022,Page(s):408 - 420
HTML

An Edge Computing-Based Photo Crowdsourcing Framework for Real-Time 3D Reconstruction
Shuai Yu;Xu Chen;Shuai Wang;Lingjun Pu;Di Wu
Publication Year: 2022,Page(s):421 - 432
Cited by: Papers (4)
HTML

ARSpy: Breaking Location-Based Multi-Player Augmented Reality Application for User Location Tracking
Jiacheng Shang;Si Chen;Jie Wu;Shu Yin
Publication Year: 2022,Page(s):433 - 447
HTML

Astute Video Transmission for Geographically Dispersed Devices in Visual IoT Systems
Wen Ji;Lingyu Duan;Xi Huang;Yueting Chai
Publication Year: 2022,Page(s):448 - 464
Cited by: Papers (5)
HTML

Attention-Based Gait Recognition and Walking Direction Estimation in Wi-Fi Networks
Yang Xu;Wei Yang;Min Chen;Sheng Chen;Lusheng Huang
Publication Year: 2022,Page(s):465 - 479
Cited by: Papers (2)
HTML

Cooperative Sweep Coverage Problem With Mobile Sensors
Xiaofeng Gao;Jiahao Fan;Fan Wu;Guhai Chen
Publication Year: 2022,Page(s):480 - 494
Cited by: Papers (5)
HTML

Deployment of Unmanned Aerial Vehicles for Anisotropic Monitoring Tasks
Weijun Wang;Haipeng Dai;Chao Dong;Fu Xiao;Jiaqi Zheng;Xiao Cheng;Guhai Chen;Xiaoming Fu
Publication Year: 2022,Page(s):495 - 513
HTML

Distributed Energy Efficient Channel Allocation in Underlay Multicast D2D Communications
Mariem Hmila;Manuel Fernández-Vega;Miguel Rodríguez-Pérez;Sergio Herrera-Alonso
Publication Year: 2022,Page(s):514 - 529
Cited by: Papers (2)
HTML

Efficient Forwarding and Data Acquisition in NDN-Based MANET
Xiaonan Wang;Yimi Lu
Publication Year: 2022,Page(s):530 - 539
Cited by: Papers (2)
HTML

Environment-Robust Device-Free Human Activity Recognition With Channel-State-Information Enhancement and One-Shot Learning
Zhenguo Shi;J. Andrew Zhang;Richard Yida Xu;Qingqing Cheng
Publication Year: 2022,Page(s):540 - 554
Cited by: Papers (3)
HTML

EspialCog: General, Efficient and Robust Mobile User Implicit Authentication in Noisy Environment
Tiantian Zhu;Zhengqiu Weng;Qijie Song;Yuan Chen;Qiangu Li;Yan Chen;Mingqi Lv;Tieming Chen
Publication Year: 2022,Page(s):555 - 572
Cited by: Papers (2)
HTML

Fast Globally Optimal Transmit Antenna Selection and Resource Allocation Scheme in mmWave D2D Networks
Omid Yazdani;Mehdi Monemi;Ghasem Mirjally
Publication Year: 2022,Page(s):573 - 584
Cited by: Papers (2)
HTML

HealthRadio: Towards Contactless Myocardial Infarction Detection Using Radio Signals
Jian Zhang;Yuan Wu;Yanjiao Chen;Tong Chen
Publication Year: 2022,Page(s):585 - 597
HTML

Imitation Learning Enabled Task Scheduling for Online Vehicular Edge Computing
Xiaojie Wang;Zhaolong Ning;Song Guo;Lei Wang
Publication Year: 2022,Page(s):598 - 611
Cited by: Papers (38)
HTML

In-Band Secret-Free Pairing for COTS Wireless Devices
Nirnimesh Ghose;Loukas Lazos;Ming Li
Publication Year: 2022,Page(s):612 - 628
Cited by: Papers (1)
HTML
Location-Flexible Mobile Data Service in Overseas Market  
Zhiyuan Wang; Lin Gao; Jianwei Huang  
Publication Year: 2022, Page(s): 629 - 643  
Cited by: Papers (1)  
HTML

Millimeter-Wave Base Stations in the Sky: An Experimental Study of UAV-to-Ground Communications  
Sara Garcia Sanchez; Subhramoy Mohanti; Dheryta Jaisinghani; Kaushik Roy Chowdhury  
Publication Year: 2022, Page(s): 644 - 662  
Cited by: Papers (5)  
HTML

Say No to Price Discrimination: Decentralized and Automated Incentives for Price Auditing in Ride-Hailing Services  
Youshui Lu; Yong Qi; Saiyu Qi; Yue Li; Hongyu Song; Yuhao Liu  
Publication Year: 2022, Page(s): 663 - 680  
Cited by: Papers (5)  
HTML

Smartphone Based Indoor Path Estimation and Localization Without Human Intervention  
Junyoung Choi; Gyujin Lee; Sunghyun Choi; Saewoong Bahk  
Publication Year: 2022, Page(s): 681 - 695  
Cited by: Papers (3)  
HTML

Throughput Maximization in Cloud-Radio Access Networks Using Cross-Layer Network Coding  
Mohammed S. Al-Abiad; Ahmed Douik; Sameh Sorour; Md. Jahangir Hossain  
Publication Year: 2022, Page(s): 696 - 711  
Cited by: Papers (3)  
HTML

Timestamp-Free Clock Synchronization for IoT Using Carrier Frequency Offset  
Baofeng Zhou; Fujuan Guo; Mehmet C. Vuran  
Publication Year: 2022, Page(s): 712 - 727  
Cited by: Papers (6)  
HTML

Which App is Going to Die? A Framework for App Survival Prediction With Multitask Learning  
Yixuan Zhang; Bin Guo; Jiaqi Liu; Tong Guo; Yi Ouyang; Zhiwen Yu  
Publication Year: 2022, Page(s): 728 - 739  
Cited by: Papers (3)  
HTML

Wi-Fi RTT Ranging Performance Characterization and Positioning System Design  
Chengqi Ma; Bang Wu; Stefan Poslad; David R. Selviah  
Publication Year: 2022, Page(s): 740 - 756  
Cited by: Papers (6)  
HTML

WiHF: Gesture and User Recognition With WiFi  
Chenning Li; Manni Liu; Zhichao Cao  
Publication Year: 2022, Page(s): 757 - 768  
Cited by: Papers (3)  
HTML
Processing-While-Transmitting: Cost-Minimized Transmission in SDN-Based STINs
Xu Li;Fellong Tang;Yanmin Zhu;Luoyi Fu;Jiadi Yu;Long Chen;Jiachen Liu
Publication Year: 2022,Page(s):243 - 256
HTML

Virtualization-Aware Traffic Control for Soft Real-Time Network Traffic on Xen
Chong Li;Sisuo Xi;Chenyang Lu;Roch Guérin;Christopher D. Gill
Publication Year: 2022,Page(s):257 - 270
HTML

NCScale: Toward Optimal Storage Scaling via Network Coding
Yuchong Hu;Xiaoyang Zhang;Patrick P. C. Lee;Pan Zhou
Publication Year: 2022,Page(s):271 - 284
HTML

Adaptive Configuration Selection and Bandwidth Allocation for Edge-Based Video Analytics
Sheng Zhang;Can Wang;Yibo Jin;Jie Wu;Zhuohong Qian;Mingjun Xiao;Sanglu Lu
Publication Year: 2022,Page(s):285 - 298
HTML

Super Spreader Identification Using Geometric-Min Filter
Chaoxu Ma;Shigang Chen;Youlin Zhang;Qingjun Xiao;Olufemi O. Odogbile
Publication Year: 2022,Page(s):299 - 312
HTML

COIN: An Efficient Indexing Mechanism for Unstructured Data Sharing Systems
Junjie Xie;Chen Qian;Deke Guo;Minmei Wang;Ge Wang;Honghui Chen
Publication Year: 2022,Page(s):313 - 326
HTML

Towards Personalized Privacy-Preserving Truth Discovery Over Crowdsourced Data Streams
Xiaoyi Pang;Zhibo Wang;Defang Liu;John C. S. Lui;Qian Wang;Jun Ren
Publication Year: 2022,Page(s):327 - 340
HTML

Improved Load Balancing in Large Scale Systems Using Attained Service Time Reporting
Tim Helleman;Benny Van Houdt
Publication Year: 2022,Page(s):341 - 353
HTML

Cheetah: A High-Speed Programmable Load-Balancer Framework With Guaranteed Per-Connection-Consistency
Tom Barbette;Erfan Wu;Dejan Kostić;Gerald O. Maguire;Panagiotis Papadimitratos;Marco Chiesa
Publication Year: 2022,Page(s):354 - 367
HTML

An Adaptive Robustness Evolution Algorithm With Self-Competition and its 3D Deployment for Internet of Things
Ning Chen;Tie Qiu;Zitong Lu;Dapeng Oliver Wu
Publication Year: 2022,Page(s):368 - 381
HTML

LB Scalability: Achieving the Right Balance Between Being Stateful and Stateless
Reuven Cohen;Matty Kadosh;Alan Lo;Qasem Sayah
Publication Year: 2022,Page(s):382 - 393
HTML

Inferring Hidden IoT Devices and User Interactions via Spatial-Temporal Traffic Fingerprinting
Xiaobo Ma;Jian Qu;Jianfeng Li;John C. S. Lui;Zhenhua Li;Wenmao Liu;Xiaohong Guan
Publication Year: 2022,Page(s):394 - 408
HTML

Off-Path TCP Hijacking Attacks via the Side Channel of Downgraded IPID
Xuewei Feng;Qi Li;Kun Sun;Chuanpu Fu;Ke Xu
Publication Year: 2022,Page(s):409 - 422
HTML

Fast Configuration Change Impact Analysis for Network Overlay Data Center Networks
Lizhao You;Jiahua Zhang;Yili Jin;Hao Tang;Xiao Li
Publication Year: 2022,Page(s):423 - 436
HTML

SASA: Source-Aware Self-Attention for IP Hijack Detection
Tal Shapira;Yuval Shavitt
Publication Year: 2022,Page(s):437 - 449
HTML

Scheduling Coflows With Dependency Graph
Mehroosh Shafiee;Javad Ghaderi
Publication Year: 2022,Page(s):450 - 463
HTML

Low-Complexity Switch Scheduling Algorithms: Delay Optimality in Heavy Traffic
Prakrit Raj Jhunjhunwala;Siva Theja Maguluri
Publication Year: 2022,Page(s):464 - 473
HTML

IEEE/ACM Transactions on Networking Information for Authors
Publication Year: 2022,Page(s):C3 - C3
HTML

IEEE/ACM Transactions on Networking Society Information
Publication Year: 2022,Page(s):G3 - C3
HTML
Potential failure cause identification for optical networks using deep learning with an attention mechanism
Chunyu Zhang;Danshi Wang;Jinwei Jia;Lingling Wang;Kun Chen;Luyao Guan;Zhao Liu;Zhiguo Zhang;Xue Chen;Min Zhang
Publication Year: 2022,Page(s):A122 - A133

Domain adaptation and transfer learning for failure detection and failure-cause identification in optical networks across different lightpaths [Invited]
Francesco Musumeci;Virajit Garbhapu Venkata;Yusuke Hirota;Yoshinari Awaji;Sugang Xu;Masaki Shiraiwa;Biswa th Mukherjee;Massimo Tornatore
Publication Year: 2022,Page(s):A91 - A100

The Art of 6G (TAO 6G): how to wire Society 5.0 [Invited]
Martin Maier;Amin Ebrahimzadeh;Abdeljalil Beniiche;Sajjad Rostami
Publication Year: 2022,Page(s):A101 - A112

SL-Hyper-FleX: a cognitive and flexible-bandwidth optical datacom network by self-supervised learning [Invited]
Che-Yu Liu;Xiaoliang Chen;Zhaohui Li;Roberto Proietti;S. J. Ben Yoo
Publication Year: 2022,Page(s):A113 - A121

Scalability of integer linear programming path computation for functional block-based disaggregation supporting a flexible grid mechanism [Invited]
Kiyo Ishii;Shu Namiki
Publication Year: 2022,Page(s):A134 - A142

4G to 6G: disruptions and drivers for optical access [Invited]
Chathurika Ranaweera;Jonathan Kua;Imali Dias;Elaine Wong;Christina Lim;Ampalavanapillai Nimalathas
Publication Year: 2022,Page(s):A143 - A153

Cost-effective strategies to scale the capacity of regional optical transport networks
Joao Pedro;Nelson Costa;Steve Sanders
Publication Year: 2022,Page(s):A154 - A165

Accelerating parallel data processing using optically tightly coupled FPGAs
Kenji Mizutani;Hirosi Yamaguchi;Yutaka Urino;Michihiro Koibuchi
Publication Year: 2022,Page(s):A166 - A179
Low-Latency DWBA Scheme for Mini-Slot Based 5G New Radio in a Fixed and Mobile Converged TWDM-PON
Jiawei Zhang; Xiaozhu Liu; Minghui Liang; Hao Yu; Yuefeng Ji
Publication Year: 2022, Page(s): 3 - 13
HTML

Constellation Shaping Chaotic Encryption Scheme With Controllable Statistical Distribution for OFDM-PON
Zhi Zhang; Yufeng Luo; Chongfu Zhang; Xinshuai Liang; Mengwei Cui; Kun Qiu
Publication Year: 2022, Page(s): 14 - 23
Cited by: Papers (1)
HTML

O-Star: An Optical Switching Architecture Featuring Mode and Wavelength-Division Multiplexing for On-Chip Many-Core Systems
Weigang Hou; Pengxing Guo; Lei Guo; Xu Zhang; Hui Chen; Weichen Liu
Publication Year: 2022, Page(s): 24 - 36
HTML

Phase Noise Impact and Scalability of Self-Homodyne Short-Reach Coherent Transmission Using DFB Lasers
Giuseppe Rizzelli; Antonino Nespoli; Stefano Straullu; Fabrizio Forghieri; Roberto Gaudino
Publication Year: 2022, Page(s): 37 - 44
HTML

Low-Complexity Multi-Task Learning Aided Neural Networks for Equalization in Short-Reach Optical Interconnects
Zhaopeng Xu; Shuangyu Dong; Jonathan H. Manton; William Shieh
Publication Year: 2022, Page(s): 45 - 54
HTML

56 Gbaud PAM-4 100 Km Transmission System With Photonic Processing Schemes
Irene Estébanez; Shi Li; Janek Schwind; Ingo Fischer; Stephan Pachnicke; Apostolos Argyris
Publication Year: 2022, Page(s): 55 - 62
HTML

Background Noise Resistant Underwater Wireless Optical Communication Using Faraday Atomic Line Laser and Filter
Jialiang Zhang; Guanjun Gao; Bolun Wang; Xiaolei Guan; Longfei Yin; Jingbiao Chen; Bin Luo
Publication Year: 2022, Page(s): 63 - 73
HTML

Filter-Enhanced Multi-User Scheme for Spatial Modulation Based Optical Wireless Communication Systems
Ke Wang; Sithamparanathan Kandeepan; Kamal Alameh
Publication Year: 2022, Page(s): 74 - 84
HTML

Generation of Reconfigurable Linearly Chirped Microwave Waveforms Based On Fourier-domain Mode-Locked Optoelectronic Oscillator
Lin Wang; Yifan Liu; Yu Chen; Weilei Gou; Shuai Cui; Yu Yu; Xiao Yuan; Xinliang Zhang
Publication Year: 2022, Page(s): 85 - 92
HTML

Multistage Soliton Phase and Amplitude Estimation
Qun Zhang; Frank R. Kschischang
Publication Year: 2022, Page(s): 93 - 100
HTML
Kurtosis-Limited Sphere Shaping for Nonlinear Interference Noise Reduction in Optical Channels

Yunus Can Gültekin;Alex Alvarado;Olga Vasilieva;Inwoong Kim;Paparao Palacharla;Chigo M. Okonkwo;Frans M. J. Willems

Publication Year: 2022, Page(s): 101 - 112

Cited by: Papers (2)

ALnInAsSb/AlnInAsSb Digital Alloy nBn Photodetectors

Renjie Wang;Deokang Chen;J. Andrew McArthur;Xingjun Xue;Andrew H. Jones;Seth R. Bank;Joe C. Campbell

Publication Year: 2022, Page(s): 113 - 120

Demonstration of Stimulated Brillouin Scattering in a Silicon Suspended Microring With Photonic-Phononic Waveguide

Kang Wang;Ming Cheng;Haotian Shi;Linfeng Yu;Yi Zhang;Li Kai;Junqiang Sun

Publication Year: 2022, Page(s): 121 - 127

Low-Noise Integrated Phase-Sensitive Waveguide Parametric Amplifiers

Ping Zhao;Magnus Karlsson;Peter A. Andrekson

Publication Year: 2022, Page(s): 128 - 135

Enhancement of Diffraction Efficiency Based on the Addition of Coded Digital Gratings

Xufeng Jing;Xiaoyan Tang;Ying Tian;Zhe Kong;Chenxia Li;Changyu Shen;Zhi Hong

Publication Year: 2022, Page(s): 136 - 142

Third-Order-Reflective Hybrid Interleaver Based on Fabry-Perot Assisted Michelson Interferometer

Weiguo Jiang;Yundong Zhang;Fuxing Zhu

Publication Year: 2022, Page(s): 143 - 148

A Micro Broadband Photodetector Based on Single Wall Carbon Nanotubes-Graphene Heterojunction

Yang Zhang;Yuning Li;Jingye Sun;Qing You;Ke Li;Mingqiang Zhu;Tao Deng

Publication Year: 2022, Page(s): 149 - 155

Low-Voltage Triggered VO2 Hybrid Metasurface Used for Amplitude Modulation of Terahertz Orthogonal Modes

Mingzhu Jiang;Xinlong Xu;Fangrong Hu;Haotian Du;Longhui Zhang;Yingchang Zou

Publication Year: 2022, Page(s): 156 - 162

Fabrication of Polymer Optical Waveguides by Digital Ultraviolet Lithography

Zuoqin Ding;Han Wang;Taige Li;Xia Ouyang;Yaochong Shi;A. Ping Zhang

Publication Year: 2022, Page(s): 163 - 169

Silicon-Based Integrated Terahertz Polarization Beam Splitters

Wentao Deng;Liao Chen;Shixing Yuan;Yilun Wang;Ruiian Wang;Ziwei Wang;Yu Yu;Xiaojun Wu;Xinliang Zhang

Publication Year: 2022, Page(s): 170 - 178

On the Choice of Conventions in Polarization Evolution Calculations and Representations

Nicholas J. Frigo;Frank Bucholtz;Geoffrey A. Cranch;Joseph M. Singley

Publication Year: 2022, Page(s): 179 - 190

Visible-Wavelength All-Fiber Mode-Locked Vortex Laser

Honggang Sun;Lixin Wang;Jinhai Zou;Qiujun Ruan;Yu Ding;Chuchu Dong;Zhihong Dong;Zhengqian Luo

Publication Year: 2022, Page(s): 191 - 195

Numerical Calculation of the Light Propagation in Tapered Optical Fibers for Optical Neural Interfaces

Rosa Mach-Battle;Marco Pisanello;Filippo Pisano;Massimo De Vittorio;Ferruccio Pisanello;Cristian Ciraci

Publication Year: 2022, Page(s): 196 - 205

A Longitude-Purification Mechanism for Tunable Fiber Laser Based on Distributed Feedback

Laiyang Dang;Liang Huang;Yujia Li;Yulong Cao;Tianyi Lan;Paul Ikechukwu Irogbuiwuzhewei Cao;Kun Mei;Lei Liang;Sen Fu;Guolu Yin;Tao Zhu

Publication Year: 2022, Page(s): 206 - 214

Phase Noise Correlation and Properties of Skew Between Heterogeneous Cores in MCF

Yuto Sagaue;Takashi Matsu;Taiji Sakamoto;Takayoshi Mori;Kazuhide Nakajima

Publication Year: 2022, Page(s): 215 - 221

Single-Wavelength Passive Phase-Shifted Demodulation Technique With the Dual-Cavity and EFA for the Interrogation of EFPI Diaphragm-Based Fiber Sensor

Jinhui Shi;Dong Guan;Shili Li;Xuqiang Wu;Gang Zhang;Cheng Zuo;Guosheng Zhang;Rui Wang;Qiang Ge;Benli Yu

Publication Year: 2022, Page(s): 222 - 227

A High-sensitivity FBG Accelerometer Based on a Bearing

Jianzhi Li;Bohao Shen;Desheng Zhao;Wanjie Zhang;Baochen Sun

Publication Year: 2022, Page(s): 228 - 236

Novel Sensing Algorithm for Linear Read-Out of Bimodal Waveguide Interferometric Biosensors

Bernat Bassols-Cornudella;Patricia Ramirez-Priego;María Soler;M.-Carmen Estévez;Heriberto J. Diaz Luis-Ravelo;María Cardenosa-Rubio;Laura M. Lechuga

Publication Year: 2022, Page(s): 237 - 244

Sensitivity Enhanced Rsfensive Index Sensor With In-Line Fiber Mach-Zehnder Interferometer Based on Double-Peanut and Er-Doped Fiber Taper Structure

Fang Zhao;Dongrui Xiao;Weihao Lin;Yun Chen;Guoqing Wang;Jie Hu;Shuaigui Liu;Feihong Yu;Weijie Xu;Xiaolu Yang;Yibin Liu;Li-Yang Shao;Perry Ping Shum;Weizhi Wang

Publication Year: 2022, Page(s): 245 - 251
1D Phase Unwrapping Based on the Quasi-Gramian Matrix and Deep Learning for Interferometric Optical Fiber Sensing Applications
Lei Kong; Ke Cui; Jiaxin Shi; Ming Zhu; Simeng Li
Publication Year: 2022, Page(s): 252 - 261

Deep Learning Enhanced Long-Range Fast BOTDA for Vibration Measurement
Hua Zheng; Yaxi Yan; Yuqiao Wang; Xingliang Shen; Chao Lu
Publication Year: 2022, Page(s): 262 - 268

Enhancing the Effect of Nonlinear Frequency Sweep Correction in OFDR With Improved Reference Frequency
Feng Wang; Ying Sun; Qiang Chen; Jingjing Xing; Yihua Xia; Yixin Zhang; Xuping Zhang
Publication Year: 2022, Page(s): 269 - 276

A Novel Plasmonic Bio-Sensor Operating Based on Optical Beam Steering
Mohammad Reza Safaeian; Leila Yousefi
Publication Year: 2022, Page(s): 277 - 283

Refractive Index Sensing Free From Critical Wavelength Referencing Using Fiber-Optic Directional Coupler
Garima Bawa; Saurabh Mani Tripathi
Publication Year: 2022, Page(s): 284 - 290

Fast Peak Searching Method for Brillouin Gain Spectrum Using Positive-Slope Inflection Point
Qinglin Wang; Qing Bai; Yu Wang; Ning Cui; Jingsheng Li; Xuan Zheng; Baoquan Jin
Publication Year: 2022, Page(s): 291 - 298

Fast-Response Sensitivity-Enhanced All-Fiber Fabry–Pérot High-Pressure Sensor for Internal Combustion Engines
Xiu He; Zengling Ran; Zhaoyang Ding; Tianqiang Shao; Lupeng Gan; Nan Wang; Yanbo Xiao; Mengke Yu; Tingting Yang; Zhengxi He; Dong Sun; Yunjiang Rao; Hui Zhang
Publication Year: 2022, Page(s): 299 - 307

Group Birefringence Regulation and Measurement With Twin Zeros in a Selectively Infiltrated Microstructured Optical Fiber Based on OFDR
Qing Gao; Mingming Luo; Jianfei Liu; Nannan Luan; Xiuxiu Xu; Chao Li; Yansong He
Publication Year: 2022, Page(s): 308 - 312

Phase-Modulation-Amplifying Hollow-Core Fiber Photothermal Interferometry for Ultrasonic Sensing
Haihong Bao; Wei Jin; Yingzhen Hong; Hui Lut Ho; Shoufei Gao; Yingying Wang
Publication Year: 2022, Page(s): 313 - 322

Simultaneous Measurement of Seawater Temperature and Pressure With Polydimethylsiloxane Packaged Optical Microfiber Coupler Combined Sagnac Loop
Junyang Lu; Zhenrong Zhang; Yang Yu; Shangpeng Qin; Fangyuan Zhang; Minwei Li; Qiang Bian; Mengxiao Yin; Junbo Yang
Publication Year: 2022, Page(s): 323 - 333

Cited by: Papers (1)
Optical Interconnects for Future Advanced Antenna Systems: Architectures, Requirements and Technologies
Francesco Testa;Mark T. Wade;Mikael Losterl;Fabio Cavallieri;Marco Romagnoli;Vladimir Stojanović
Publication Year: 2022, Page(s): 393 - 403
HTML

Principle-Driven Fiber Transmission Model Based on PINN Neural Network
Yubin Zang;Zhenming Yu;Kun Xu;Xingzeng Lan;Minghua Chen;Siagang Yang;Hongwei Chen
Publication Year: 2022, Page(s): 404 - 414
HTML

Large-Coverage White-Light Controller Combining Adaptive QoS-Enhanced Mqam-NOMA for High-Speed Visible Light Communication
Li Zhang;Zhaoming Wang;Yuting Cai;Rongjun Xie;Jianshe Ma;H. Y. Fu;Yuhan Dong
Publication Year: 2022, Page(s): 415 - 422
HTML

Tuneable Microwave Photonics Filter Based on Stimulated Brillouin Scattering With Enhanced Gain and Bandwidth Control
Mian Ali;Shyqyri Haxha;Ian Flint
Publication Year: 2022, Page(s): 423 - 431
HTML

RF-Photonic Spatial-Spectral Channelizing Receiver
William Beardell;Benjamin Mazur;Conor Ryan;Garrett Schneider;Janusz Murakowski;Dennis Prather
Publication Year: 2022, Page(s): 432 - 441
HTML

Inline Microring Resonator Based Microwave Photonic Phase Shifter With Self-Mitigation of RF Power Variations
Suen Xin Chew;Shijie Song;Liwei Li;Linh Nguyen;Xiaoke Yi
Publication Year: 2022, Page(s): 442 - 451
HTML

Generalized Multi-Access Dynamic Bandwidth Allocation Scheme for Future Generation PONs: A Solution for Beyond 5G Delay/Jitter Sensitive Systems
Elie Inaty;Robert Raad;Martin Maier
Publication Year: 2022, Page(s): 452 - 461
HTML

Photonic-Assisted Multipath Self-Interference Cancellation for Wideband MIMO Radio-Over-Fiber Transmission
Xiao Yu;Jia Ye;Lianshan Yan;Tao Zhou;Xinhua Zou;Wei Pan
Publication Year: 2022, Page(s): 462 - 469
HTML

Deep Reinforcement Learning-Based Policy for Baseband Function Placement and Routing of RAN in 5G and Beyond
Zhengguang Gao;Shuangyi Yan;Jiawei Zhang;Bingtao Han;Yongcheng Wang;Yuming Xiao;Dimitra Simeonidou;Yuefeng Ji
Publication Year: 2022, Page(s): 470 - 480
HTML

An MPSK Millimeter-Wave Point-to-Point Link With Radio Over Fiber Synchronous Baseband Receiver
Weidong Zhang;Sining An;Jianpin An;Xiangyun Bu;Zhongxia Simon He
Publication Year: 2022, Page(s): 481 - 489
HTML

Multifunctional Ultraviolet-C Micro-LED With Monolithically Integrated Photodetector for Optical Wireless Communication
Xinyi Shan;Shijie Zhu;Pengjiang Qiu;Zeyuan Qian;Runze Lin;Zhou Wang;Xugao Cui;Ran Liu;Pengfei Tian
Publication Year: 2022, Page(s): 490 - 498
HTML

6G Indoor Network Enabled by Photonics- and Electronics-Based sub-THz Technology
Sang-Rek Moon;Eun-Sang Kim;Minkyu Sung;Hae Young Rha;Eui Su Lee;Jin-Min Lee;Kyung Hyun Park;Joon Ki Lee;Seung-Hyun Cho
Publication Year: 2022, Page(s): 499 - 510
HTML

Simultaneous RF Self-Interference Cancellation, Local Oscillator Generation, Frequency up- and down-Conversion in an Integrated In-Band Full-Duplex 5G RF Transceiver Front-End
Haiping Song;Xiaolei Li;Yucheng Zhang;Linbojie Huang;Mengfan Cheng;Deming Liu;Lei Deng
Publication Year: 2022, Page(s): 511 - 518
HTML

Integrated Remote Laser Source for 6G Advanced Antenna Systems
Bigongiari;L. Giorgi;G. De Angelis;A. Serrano Rodrigo;M. Chiesa;D. Rotta;S. Tirelli;L. Tallone;M. Romagnoli;F. Testa
Publication Year: 2022, Page(s): 519 - 526
HTML

Optical Components for Transport Network Enabling The Path to 6G
Paola Iovanna;Alessandra Bigongiari;Fabio Cavallieri;Alberto Bianchi;Francesco Testa;Simone Marconi;Marco Romagnoli;Vito Sorianello;Andrea Sgamelluri;Florian Denis-Le Coarer;Laurent Milord;Martin Peyrou;Sylvie Menezo
Publication Year: 2022, Page(s): 527 - 537
HTML

Broadband and High-Capacity Silicon Photonics Single-Sideband Modulator
Claudio Porzi;Fabio Falconi;Marc Sorel;Antonella Bogoni
Publication Year: 2022, Page(s): 538 - 546
HTML

Experimental Demonstration of 100 Gbps/A C-Band Direct-Detection Downstream PON Using Non-Linear and CD Compensation with 29 dB OPL Over 0 Km–100 Km
Pablo Torres-Ferrera;Giuseppe Rizzelli;Haoyi Wang;Valter Ferrero;Roberto Gaudino
Publication Year: 2022, Page(s): 547 - 556
HTML

Timing-Jitter Tolerant Nyquist Pulse for Terahertz Communications
Mohamed Shehata;Ke Wang;Julian Webber;Masayuki Fujita;Tadao Nagatsuma;Withawat Withayachumnarkul
Publication Year: 2022, Page(s): 557 - 564
HTML

TechRxiv: Share Your Preprint Research with the World!
Publication Year: 2022, Page(s): 565 - 565
HTML

Information for Authors
Publication Year: 2022, Page(s): C3 - C3

Blank page
Publication Year: 2022, Page(s): C4 - C4
Feb 1

Frontcover
Publication Year: 2022, Page(s): C1 - C1

Journal of Lightwave Technology
Publication Year: 2022, Page(s): C2 - C2

Table of Contents
Publication Year: 2022, Page(s): 565 - 566

Reinforcement Learning for Generalized Parameter Optimization in Elastic Optical Networks
Rebekka Koch; Sebastian Kühl; Rui Manuel Morais; Bernhard Spinnler; Wolfgang Schairer; Bernd Sommernkorn-Krombholz; Stephan Pachnicke
Publication Year: 2022, Page(s): 567 - 574

Energy-Efficient and QoS Guaranteed BBU Aggregation in CRAN Based on Heuristic-Assisted Deep Reinforcement Learning
Min Zhu; Jiahua Gu; Tianyu Shen; Chenglin Shi; Xueqi Ren
Publication Year: 2022, Page(s): 575 - 587

Demonstration of Turbulence Resiliency in a Mode-, Polarization-, and Wavelength-Multiplexed Free-Space Optical Link Using Pilot-Assisted Optoelectronic Beam Mixing
Huibin Zhou; Runzhou Zhang; Hao Song; Nanzhe Hu; Haoqian Song; Kaiheng Zou; Xinzhou Su; Zhe Zhao; Kai Pang; Ahmed Almaiman; Cong Liu; Amir Minoofar; Brittany Lynn; Daeyoung Park; Robert W. Boyd; Moshe Tur; Alan E. Willner
Publication Year: 2022, Page(s): 588 - 596

Deep Neural Network-Based Digital Pre-Distortion for High Baudrate Optical Coherent Transmission
Vinod Bajaj; Fred Buchali; Mathieu Chagnon; Sander Wahls; Mehrdad Ziai
Publication Year: 2022, Page(s): 597 - 606

Photonic-Assisted Frequency Conversion and Self-Interference Cancellation for In-Band Full-Duplex Communication
Dayong Wang; Peihan Li; Yunxin Wang; Tao Li; Feng Yang; Tao Zhou; Lu Rong
Publication Year: 2022, Page(s): 607 - 614

Phase Noise of Fourier Domain Mode-Locked Laser Based Coherent Detection Systems
Yujia Li; Dongmei Huang; Hongjie Chen; Feng Li; P. K. A. Wai
Publication Year: 2022, Page(s): 615 - 623

Photonic-Assisted Radio Frequency Memory
Dan Zhu; Wenjuan Chen; Sijia Li; Yue Yang; Jiandong Liu; Xingwei Ye; Minghai Pan; Shilong Pan
Publication Year: 2022, Page(s): 624 - 631

Photonic-Enabled Beam Switching Mm-Wave Antenna Array
Álvaro J. Pascual; Muhsin Ali; Thomas Batté; Fabien Ferrero; Laurent Brochier; Olivier de Sagazan; Frédéric van Dijk; Luis E. García Muñoz; Guillermo Carpintero Del Barrio; Ronan Sauleau; David González-Ovejero
Publication Year: 2022, Page(s): 632 - 639

Optical-controlled Fast Switching of Radio Frequency Orbital Angular Momentum Beams With Different Mode and Radiation Direction
Xiyao Song; Jingcan Ma; Yunping Bai; Yuchen Yao; Zhennan Zheng; Xinlu Gao; Shanguo Huang
Publication Year: 2022, Page(s): 640 - 646

Fast Feed-Forward Optical and Electrical Gain Control to Extend the Dynamic Range of the Burst-Mode Digital Coherent Receiver for High-Speed TDM-PON Systems
Ryo Koma; Masamichi Fujwara; Jun-ichi Kani; Tomoaki Yoshida
Publication Year: 2022, Page(s): 647 - 654

Photons-Assisted Ultrawideband RF Self-Interference Cancellation With Signal of Interest Recovery and Fiber Transmission
Zihang Zhu; Congrui Gao; Shanghong Zhao; Tao Zhou; Guodong Wang; He Li; Qinggui Tan
Publication Year: 2022, Page(s): 655 - 663

Demonstration of a 2 × 800 Gb/s/wave Coherent Optical Engine Based on an InP Monolithic PIC
Stefano Porto; Mohammad Chitgarha; Irene Leung; Robert Maher; Ryan Going; Stefan Wolf; Pavel Studenkov; Jiaming Zhang; Hossein Hodaei; Thomas Frost; Huan-Shang Tsai; Sanketh Buggaveet; Amir Rashidinejad; Amin Yekani; Reza Mirzaei Nejad; Miguel Iglesias Olmedo; Samantha Kems; Julio Diniz; Donald Pavinski; Robert Brigham; Ben Foo; Mohammad Al-Khateeb; Swen Koenig; Parmijit Samra; Mark Missey; Vincent Dominic; Han Sun; Steve Sanders; John Osenbach; Scott Corzine; Peter Evans; Vikrant Lat; Mehrdad Ziai
Publication Year: 2022, Page(s): 664 - 671

Photonic Generation of Multi-Band Phase-Coded Microwave Pulses by Polarization Manipulation of Optical Signals
Xiaojie Fan; Xuhua Cao; Ming Li; Ning Hua Zhu; Wei Li
Publication Year: 2022, Page(s): 672 - 680

Lumped Compensation of Nonlinearities based on Optical Phase Conjugation
Paweł M. Kaminski; Francesco Da Ros; Metodi P. Yankov; Henrik E. Hansen; Johan B.T. Ulvenberg; Christian K. Schou; Edson Porto da Silva; Tiago Sutili; Jose H. da Cruz Junior; Glaucio C. C.P. Simões; Anders T. Clausen; Sören Forchhammer; Rafael C. Figueiredo; Leif K. Oxenløwe; Michael Gailliot
Publication Year: 2022, Page(s): 681 - 691

Hybrid Convolutional Optoelectronic Reservoir Computing for Image Recognition
Philip Jacobson; Mizuki Shirao; Kerry Yu; Guan-Lin Su; Ming C. Wu
Publication Year: 2022, Page(s): 692 - 699
Transmission of High-Frequency Terahertz Band Signal Beyond 300 GHz Over Metallic Hollow Core Fiber
Yuxuan Tan;Feng Zhao;Menghui He;Yanyi Wang;Wen Zhou;Jiao Zhang;Min Zhu;Yiwei Shi;Jianjun Yu
Publication Year: 2022, Page(s): 700 - 707
HTML

Dual-Hop RF/FSO Systems Over k-m Shadowed and Fisher-Nested decor Fading Channels With Non-Zero Boresight Pointing Errors
Junrong Ding; Xiaolong Xie; Lijing Tan; Jing Ma; Dongpeng Kang
Publication Year: 2022, Page(s): 708 - 719
HTML

Model-Based Bias Controller for a Mach-Zehnder Intensity Modulator
Jiri Svanny; Svatoslav Chladek
Publication Year: 2022, Page(s): 720 - 727
HTML

Low-Loss Tapered Waveguides for Cascaded Trapping of Microparticles
Zhi Cheng; Xin Tong; Lin Zhang
Publication Year: 2022, Page(s): 728 - 734
HTML

480 Gbps WDM Transmission Through an Al2O3:Er3+ Waveguide Amplifier
Themistoklis Chrysostomidis; Ioannis Roumpos; Konstantinos Foitiadis; Jinfeng Mu; Athanasios Manolis; Christos Vagias; Meinert Dijkstra; Sonia Garcia Blanco; Theonitsa Alexoudi; Konstantinos Vyrsoinos
Publication Year: 2022, Page(s): 735 - 743
HTML

Polarization-Insensitive Silicon Microring Modulator for Single Sideband Modulation
Xun Guan; Mingyang Lyu; Wei Shi; Leslie Ann Rusch
Publication Year: 2022, Page(s): 744 - 750
HTML

Semiconductor Laser-Based Multi-Channel Wideband Chaos Generation Using Optoelectronic Hybrid Feedback and Parallel Filtering
Anke Zhao; Ning Jiang; Yiqun Zhang; Jiatao Peng; Shiqin Liu; Kun Qiu; Mingliang Deng; Qiang Li; Zhang
Publication Year: 2022, Page(s): 751 - 761
HTML

Narrow Linewidth Semiconductor Laser Based on Anti-Symmetric Bragg Grating
Hongjie Wang; Yuechun Shi; Yitao Wu; Ziming Hong; Yuxin Ma; Haozhen Wu; Xiaojun Zhu; Zhanghua Han; Xiangfei Chen
Publication Year: 2022, Page(s): 762 - 769
HTML

Multilayer Wedge Disks CROW for an Optical Delay Line
Marc-Antoine Bianki; Cédric Lemieux-Leduc; Régis Guérin; Yves-Alain Peter
Publication Year: 2022, Page(s): 770 - 775
HTML

An Analytical Method for Evaluating the Robustness of Photonic Integrated Circuits
Hanfa Song; Haozhu Wang; Vien Van
Publication Year: 2022, Page(s): 776 - 784
HTML

General Step-Index Optical Fiber Modal Characteristic and Sensitivity Analysis
Xun Xie; Yundong Zhang
Publication Year: 2022, Page(s): 785 - 796
HTML

Highly Efficient Fiber Optic Thermal Heating Device Based on Turn-Around-Point Long Period Gratings
Giang Maria Bertuti; Patrizio Vaiano; Alessandra Boniello; Sofia Principe; Giuseppe Quero; Giovanni Vita Persiano; Marco Consales; Andrea Cusano
Publication Year: 2022, Page(s): 797 - 804
HTML

Over 100 mW Stable Low-Noise Single-Frequency Ring-Cavity Fiber Laser Based on a Saturable Absorber of Bi/Er/Yb Co-Doped Silica Fiber
Ying Wan; Jianxiang Wen; Chen Jiang; Kai Zou; Fengzai Tang; Fufei Pang; Tingyun Wang
Publication Year: 2022, Page(s): 805 - 812
HTML

Power Coupling Between Light Diffusing Fibers: Modelling and Validation
Pasquale Imperatore; Genni Testa; Gianluca Persichetti; Romeo Bernini
Publication Year: 2022, Page(s): 813 - 821
HTML

Sampling Rate Enhancement and Fading Suppression of Φ-OTDR With Frequency Division Multiplex Technique
Yoshifumi Wakisaka; Daisuke Iida; Yusuke Koshikiya; Nazuki Honda
Publication Year: 2022, Page(s): 822 - 836
HTML

In-Fiber Auxiliary Interferometer to Compensate Laser Nonlinear Tuning in Simplified OFDR
Guolu Yin; Rui Jiang; Tao Zhu
Publication Year: 2022, Page(s): 837 - 843
HTML

Self-Optimized Vibration Localization Based on Distributed Acoustic Sensing and Existing Underground Optical Cables
Zhewen Ding; Ningmu Zou; Chi Zhang; Yafei Chen; Shuai Tong; Feng Wang; Fei Xiong; Yixin Zhang; Xuping Zhang
Publication Year: 2022, Page(s): 844 - 854
HTML

Spectral and Sensing Performance of Long-Period Fiber Gratings at 2 μm Waveband
Yunhe Zhao; Wei Wang; Yunqi Liu; Zuyao Liu; Xuping Zhang; Yongsheng Yang
Publication Year: 2022, Page(s): 855 - 862
HTML

High-Sensitivity Refractive Index Sensing and Broadband Tunable Polarization Filtering Characteristics of D-Shaped Micro-Structured Fiber With Single-Layer Air-Holes and Gold Film Based on SPR
Yujun Wang; Shuang Li; Jianjie Li; Hailiang Chen
Publication Year: 2022, Page(s): 863 - 871
HTML

Interference Fading Suppression Using Active Frequency Transformation Method With Auxiliary Interferometer Feedback
Yu Wang; Yan Li; Lin Xiao; Bin Liang; Xin Liu; Qing Bai; Baquan Jin
Publication Year: 2022, Page(s): 872 - 879
HTML
Deep Graph Learning for QoT Estimation of Unseen Optical Sub-Network States: Capturing the Crosstalk Impact on the In-Service Lightpaths
Giannis Savva; Tania Panayiotoou; Ioannis Tomkos; Georgios Ellinas
Publication Year: 2022, Page(s): 921 - 934

GNN-Based Hierarchical Deep Reinforcement Learning for NFV-Oriented Online Resource Orchestration in Elastic Optical DCIs
Baojia Li; Zuqing Zhu
Publication Year: 2022, Page(s): 935 - 946

Optimum Constellation Size for Probabilistically Shaped Signals in the Presence of Laser Phase Noise
Qinlin Zhang; Chester Shu
Publication Year: 2022, Page(s): 947 - 953

Influence of Lighting LED Design Parameters on the Dynamic Nonlinear Response
Grzegorz Stepniak; Jerzy Siuzdak
Publication Year: 2022, Page(s): 954 - 960

A Digital Pre-Equalizer For Optical Wireless Links
Atchutananda Surampudi; Ravinder Singh; Amna Riaz; Wajahat Ali; Grahame Faulkner; Dominic O’Brien; Steve Collins
Publication Year: 2022, Page(s): 961 - 967

Chaotic Power Division Multiplexing for Secure Optical Multiple Access
Yibin Wan; Bo Liu; Yaya Mao; Jianxin Ren; Rahat Ullah; Shuaudong Chen; Xiangyu Wu; Yu Bai; Xiumin Song; Rong Tang; Haojing Zhang; Yongfeng Wu
Publication Year: 2022, Page(s): 968 - 978

Mitigation of SOA-Induced Nonlinearity With the Aid of Deep Learning Neural Networks
Kaihui Wang; Chen Wang; Jiao Zhang; Yun Chen; Tianjun Yu
Publication Year: 2022, Page(s): 979 - 986

Advanced DSP Enabled C-Band 112 Gbit/s A PAM-4 Transmissions With Severe Bandwidth-Constraint
Meng Xiang; Songnian Fu; Ou Xu; Jianping Li; Di Peng; Zhensen Gao; Yuncui Wang; Yuwen Qin
Publication Year: 2022, Page(s): 987 - 996

Kota Ito; Mizuki Suga; Yushi Shirato; Naoki Kita; Takeshi Onizawa
Publication Year: 2022, Page(s): 997 - 1006

Practical Kramers-Kronig Phase Retrieval FIR Filter With the Gibbs Phenomenon
Yuyang Liu; Yan Li; Jingwei Song; Ming Luo; Zhixue He; Chao Yang; Jianxin Lv; Deming Kong; Jifang Oiu; Xiaobin Hong; Hongxiang Guo; Jian Wu
Publication Year: 2022, Page(s): 1007 - 1017

Through Geometric Configurations''
Correction to ''Exotic Coupling Between Plasmonic Nanoparticles Through Geometric Configurations’’
Weidong Zhang; Hung Chiang; Te Wen; Lulu Ye; Hai Lin; Haitan Xu; Qihuang Gong; Guowei Lu
Publication Year: 2022, Page(s): 909 - 917

Highly Sensitive Magnetic Field Measurement With Taper-Based In-Line Mach-Zehnder Interferometer and Vernier Effect
Sanfeng Gu; Danqi Feng; Tianheng Zhang; Shudan Deng; Meng Li; Yiwen Hu; Wei Sun; Ming Deng
Publication Year: 2022, Page(s): 900 - 908

High Precision Phase OFDR Scheme Based on Fading Noise Suppression
Wei Feng; Mengfan Wang; Hailun Jia; Kang Xie; Guojie Tu
Publication Year: 2022, Page(s): 990 - 994

Brillouin Optical Correlation Domain Analysis Using Orthogonally Polarized Probe Sidebands
Jae Hyeong Yoon; Kwang Yong Song
Publication Year: 2022, Page(s): 989 - 993

Hybrid Fiber-Optic Sensor for Seawater Temperature and Salinity Simultaneous Measurements
Jian Zhao; Yong Zhao; Lu Cai
Publication Year: 2022, Page(s): 880 - 886

Dispersion Management for Hyperbolic-Metamaterials Based Surface Plasmon Resonance Sensor Towards Extremely High Sensitivity
Shiqi Hu; Weicheng Shi; Yu Chen; Yaofei Chen; Gui-Shi Liu; Lei Chen; Yunhan Luo; Zhe Chen
Publication Year: 2022, Page(s): 887 - 893

Journal of Lightwave Technology
Publication Year: 2022, Page(s): C2 - C4

Feb 15
Front cover
Publication Year: 2022, Page(s): C1 - C1

Table of Contents
Publication Year: 2022, Page(s): 919 - 920

HTML
Light Propagation Considerations for Internally Clad Sapphire Optical Fiber Using the 6Li(n,α)3H Reaction
Joshua T. Jones; Anthony Birri; Thomas E. Blue; Dan Kominsky; Kelly McCary; Ogar John Ohanian; S. Derek Rountree
Publication Year: 2022, Page(s): 1181 - 1187

Frequency Spectrum Separation Method of Suppressing Backward-Light-Related Errors for Resonant Integrated Optical Gyroscope
Hui Li; Chen Wen; Changkun Feng; Chen Qing; Dengke Zhang; Lishuang Feng
Publication Year: 2022, Page(s): 1188 - 1194

Two-Dimensional Displacement Sensor Based on a Dual-Cavity Fabry-Perot Interferometer
Zhilin Xu; Zihao Wang; Liuyang Chen; Ji Fan; Liangcheng Tu; Zebing Zhou
Publication Year: 2022, Page(s): 1195 - 1201

Silver-Coated 45° Radiated Tilted Fiber Grating Based Interferometer and Its Sensing Applications
Qingguo Song; Yuzo Dai; Bolin Ye; Xiangpeng Xiao; Chengjun Huang; Chengbo Mou; Qizhen Sun; Lin Zhang; Zhijun Yan
Publication Year: 2022, Page(s): 1202 - 1208

Simultaneous Measurement of Temperature and Relative Humidity Using Cascaded C-shaped Fabry-Perot interferometers
Fei Li; Xue-gang Li; Xue Zhou; Ya-nan Zhang; Ri-qing Lv; Yong Zhao; Liu-shun Xie; Linh Viet Nguyen; Heike Ebendorff-Heidepriem; Stephen C. Warren-Smith
Publication Year: 2022, Page(s): 1209 - 1215

Highly Sensitive Refractive Index Sensor Based on Vernier Effect in Coupled Micro-Ring Resonators
Tong Chen; Hao Zhang; Wei Lin; Haifeng Liu; Bo Liu
Publication Year: 2022, Page(s): 1216 - 1223

Tension and Torsion Sensing With a Double-Taper Mach-Zehnder Interferometer
Pourya Ghasemi; Scott S. H. Yam
Publication Year: 2022, Page(s): 1224 - 1230

Monolithic Silicon-Based Photovoltaic-Nanoplasmonic Biosensor With Enhanced Limit of Detection and Minimum Detectable Power
Ahmad Lotfiani; Hamed Dehdashti Jahromi; Samaneh Hamedi
Publication Year: 2022, Page(s): 1231 - 1237

Resonant Fiber Optic Gyroscope With HOPLL Technique Based on Acousto-Optic Modulation
Yonggui Zhang; Zhen Zhou; Honghao Ma; Shuang Liang; Haotian Feng; Changkun Feng; Hongchen Jiao; Lishuang Feng
Publication Year: 2022, Page(s): 1238 - 1244

Microwave Photonic Interrogation of a High-Speed and High-Resolution Multipoint Refractive Index Sensor
Guangying Wang; Baoliang Liao; Yuan Cao; Tuan Guo; Xinhuan Feng; Bai-Ou Guan; Jianping Yao
Publication Year: 2022, Page(s): 1245 - 1251

Information for Authors
Publication Year: 2022, Page(s): C3 - C3

Blank page
Publication Year: 2022, Page(s): C4 - C4
Quality Assessment for Omnidirectional Video: A Spatio-Temporal Distortion Modeling Approach
Pan Gao; Pengwei Zhang; Aljosa Smolic
Publication Year: 2022, Page(s): 1 - 16
Cited by: Papers (1)

Joint Contrast Enhancement and Noise Reduction of Low Light Images Via JND Transform
Haonan Su; Long Yu; Cheolkon Jung
Publication Year: 2022, Page(s): 17 - 32

LensCast: Robust Wireless Video Transmission Over MmWave MIMO With Lens Antenna Array
Yongqiang Gui; Hancheng Lu; Feng Wu; Chang Wen Chen
Publication Year: 2022, Page(s): 33 - 48

Correlation Graph Convolutional Network for Pedestrian Attribute Recognition
Haonan Fan; Hai-Miao Hu; Shuqing Liu; Weiqing Lu; Shiliang Pu
Publication Year: 2022, Page(s): 49 - 60

Raw Image Deblurring
Chih-Hung Liang; Yu-En Chen; Yueh-Cheng Liu; Winston H. Hsu
Publication Year: 2022, Page(s): 61 - 72

Deeper Look at Image Salient Object Detection: Bi-Stream Network With a Small Training Dataset
Zhenyu Wu; Shuai Li; Chenglziao Chen; Aimin Hao; Hong Qin
Publication Year: 2022, Page(s): 73 - 86
Cited by: Papers (5)

Building and Using Personal Knowledge Graph to Improve Suicidal Ideation Detection on Social Media
Lei Cao; Huijun Zhang; Ling Feng
Publication Year: 2022, Page(s): 87 - 102

Focus Your Attention: A Focal Attention for Multimodal Learning
Chunxiao Liu; Zhendong Mao; Tianzhuo Zhang; An-An Liu; Bin Wang; Yongdong Zhang
Publication Year: 2022, Page(s): 103 - 115

Attribute Restoration Framework for Anomaly Detection
Fei Ye; Chaolin Huang; Jinkun Cao; Maosen Li; Ya Zhang; Cewu Lu
Publication Year: 2022, Page(s): 116 - 127
Cited by: Papers (4)

Deep Domain Adaptation Based Multi-Spectral Salient Object Detection
Shaoyue Song; Zhenjiang Miao; Hongkai Yu; Jianwu Fang; Kang Zheng; Cong Ma; Song Wang
Publication Year: 2022, Page(s): 128 - 140

Amorphous Region Context Modeling for Scene Recognition
 Haitao Zeng; Xinhang Song; Gongwei Chen; Shuqiang Jiang
Publication Year: 2022, Page(s): 141 - 151

Low Bitrate Light Field Compression With Geometry and Content Consistency
Xinpeng Huang; Ping An; Yilei Chen; Deyang Liu; Liquan Shen
Publication Year: 2022, Page(s): 152 - 165

Differentiable Spatial Regression: A Novel Method for 3D Hand Pose Estimation
Xingyuan Zhang; Fuhai Zhang
Publication Year: 2022, Page(s): 166 - 176

Generalized Zero-Shot Learning Via Multi-Modal Aggregated Posterior Aligning Neural Network
Xingyu Chen; Jin Li; Kuguan Lan; Nanning Zheng
Publication Year: 2022, Page(s): 177 - 187
Learning the Global Descriptor for 3-D Object Recognition Based on Multiple Views Decomposition
Jingjia Huang;Wei Yan;Thomas Li;Shan Liu;Ge Li
Publication Year: 2022, Page(s): 188 - 201
HTML

Cross Parallax Attention Network for Stereo Image Super-Resolution
Canqiang Chen;Chunmei Qing;Xiangmin Xu;Patrick Dickinson
Publication Year: 2022, Page(s): 202 - 216
HTML

LAG-Net: Multi-Granularity Network for Person Re-Identification via Local Attention System
Xun Gong;Zu Yao;Xin Li;Yueqiao Fan;Bin Luo;Jianfeng Fan;Boji Lao
Publication Year: 2022, Page(s): 217 - 229
Cited by: Papers (1)
HTML

SmsNet: A New Deep Convolutional Neural Network Model for Adversarial Example Detection
Jinwei Wang;Junjie Zhao;Qilin Yin;Xiangyang Luo;Yuhui Zheng;Yun-Qing Shi;Sunil Kr. Jha
Publication Year: 2022, Page(s): 230 - 244
HTML

Region-Based Dehazing via Dual-Supervised Triple-Convolutional Network
Joongchoel Shin;Hasil Park;Joonki Paik
Publication Year: 2022, Page(s): 245 - 260
HTML

Spatiotemporal Dilated Convolution With Uncertain Matching for Video-Based Crowd Estimation
Yu-Jen Ma;Hong-Han Shuai;Wen-Huang Cheng
Publication Year: 2022, Page(s): 261 - 273
Cited by: Papers (1)
HTML

Exploiting Informative Video Segments for Temporal Action Localization
Che Sun;Hao Song;Xinxiao Wu;Yunde Jia;Jiebo Luo
Publication Year: 2022, Page(s): 274 - 287
Cited by: Papers (1)
HTML

Infrared Action Detection in the Dark via Cross-Stream Attention Mechanism
Xu Chen;Chenqiang Gao;Chaoyu Li;Yi Yang;Deyu Meng
Publication Year: 2022, Page(s): 288 - 300
Cited by: Papers (1)
HTML

Robust Visual Object Tracking Via Adaptive Attribute-Aware Discriminative Correlation Filters
Xue-Feng Zhu;Xiao-Jun Wu;Tianyang Xu;Zhen-Hua Feng;Josef Kittler
Publication Year: 2022, Page(s): 301 - 312
HTML

SAM: Modeling Scene, Object and Action With Semantics Attention Modules for Video Recognition
Xing Zhang;Zuxuan Wu;Yu-Gang Jiang
Publication Year: 2022, Page(s): 313 - 322
HTML

Improving Robustness of DASH Against Unpredictable Network Variations
Bo Wang;Mingwei Xu;Fengyuan Ren;Jianping Wu
Publication Year: 2022, Page(s): 323 - 337
HTML

Adversarial-Metric Learning for Audio-Visual Cross-Modal Matching
Aihua Zheng;Menglan Hu;Bo Jiang;Yan Huang;Yan Yan;Bin Luo
Publication Year: 2022, Page(s): 338 - 351
Cited by: Papers (1)
HTML

Reinforcement Learning for Logic Recipe Generation: Bridging Gaps From Images to Plans
Mengyang Zhang;Guohui Tian;Ying Zhang;Peng Duan
Publication Year: 2022, Page(s): 352 - 365
HTML

Interaction Relational Network for Mutual Action Recognition
Mauricio Perez;Jun Liu;Alex C. Kot
Publication Year: 2022, Page(s): 366 - 376
Cited by: Papers (4)
HTML

Self-Supervised Face Image Manipulation by Conditioning GAN on Face Decomposition
Lê Minh Ngô;Sezer Karaoğlu;Theo Gevers
Publication Year: 2022, Page(s): 377 - 385
HTML

Viewport-Aware Deep Reinforcement Learning Approach for 360$^\circ$ Video Caching
Pantelis Maniotis;Nikolaos Thomos
Publication Year: 2022, Page(s): 386 - 399
Cited by: Papers (1)
HTML

Fast Intra Mode Decision Algorithm for Versatile Video Coding
Xinchao Dong;Liquan Shen;Mei Yu;Hao Yang
Publication Year: 2022, Page(s): 400 - 414
Cited by: Papers (4)
HTML

Intra-Domain Consistency Enhancement for Unsupervised Person Re-Identification
Yaoyu Li;Hantao Yao;Changsheng Xu
Publication Year: 2022, Page(s): 415 - 425
HTML

Video Frame Interpolation via Generalized Deformable Convolution
Zhihao Shi;Xiaohong Liu;Kangdi Shi;Linhui Dai;Jun Chen
Publication Year: 2022, Page(s): 426 - 439
HTML

Affinity Fusion Graph-Based Framework for Natural Image Segmentation
Yang Zhang;Moyun Liu;Jingwu He;Fei Pan;Yanwen Guo
Publication Year: 2022, Page(s): 440 - 450
Cited by: Papers (1)
HTML

Deep View Synthesis via Self-Consistent Generative Network
Zhuoman Liu;Wei Jia;Ming Yang;Peiyao Luo;Yong Guo;Mingkui Tan
Publication Year: 2022, Page(s): 451 - 465
Cited by: Papers (1)
HTML
Aggregation-Based Graph Convolutional Hashing for Unsupervised Cross-Modal Retrieval
Peng-Fei Zhang;Yang Li;Zi Huang;Xin-Shun Xu
Publication Year: 2022,Page(s):466 - 479

One-Shot Image-to-Image Translation via Part-Global Learning With a Multi-Adversarial Framework
Qizhi Yang;Zhibin Yu;Haiyong Zheng;Yang Yang;Heng Tao Shen
Publication Year: 2022,Page(s):480 - 491

Image Co-Saliency Detection and Instance Co-Segmentation Using Attention Graph Clustering Based Graph Convolutional Network
Tengpeng Li;Kaihua Zhang;Shiwen Shen;Bo Liu;Qingshan Liu;Zhu Li
Publication Year: 2022,Page(s):506 - 518

E-Commerce Storytelling Recommendation Using Attentional Domain-Transfer Network and Adversarial Pre-Training
Xusong Chen;Chenyi Lei;Dong Liu;Guoxin Wang;Hailong Tang;Zhang-Jun Zhu;Houqiang Li
Publication Year: 2022,Page(s):519 - 533

MIEGAN: Mobile Image Enhancement via a Multi-Module Cascade Neural Network
Zhaoping Pan;Feng Yuan;Jianjun Lei;Wanqing Li;Nam Ling;Sam Kwong
Publication Year: 2022,Page(s):534 - 545

IDHashGAN: Deep Hashing With Generative Adversarial Nets for Incomplete Data Retrieval
Liming Xu;Xinhua Zeng;Weisheng Li;Ling Bai
Publication Year: 2022,Page(s):546 - 557

Exploiting Web Images for Fine-Grained Visual Recognition by Eliminating Open-Set Noise and Utilizing Hard Examples
Huilong Liu;Chuanyi Zhang;Yazhou Yao;Xiu-Shen Wei;Fumin Shen;Zhenmin Tang;Jian Zhang
Publication Year: 2022,Page(s):558 - 566

Generate and Purify: Efficient Person Data Generation for Re-identification
Jianjie Lu;Weidong Zhang;Haibing Yin
Publication Year: 2022,Page(s):568 - 569

Multimodal Cross-Layer Bilinear Pooling for RGBT Tracking
Qin Xu;Yiming Mei;Jinpei Liu;Chenglong Li
Publication Year: 2022,Page(s):567 - 580

Global-Local Label Correlation for Partial Multi-Label Learning
Lijuan Sun;Songhe Feng;Jun Liu;Gengyu Lyu;Congyang Lang
Publication Year: 2022,Page(s):581 - 593

AVN: An Adversarial Variation Network Model for Handwritten Signature Verification
Huan Li;Ping Wei;Ping Hu
Publication Year: 2022,Page(s):594 - 608

Drift-Proof Tracking With Deep Reinforcement Learning
Zhongze Chen;Jing Li;Jia Wu;Jun Chang;Yatu Xiao;Xiaoting Wang
Publication Year: 2022,Page(s):609 - 624

Spatial-Temporal Action Localization With Hierarchical Self-Attention
Rizard Renaudo Adhi Pramono;Yie-Tarng Chen;Wen-Hsien Fang
Publication Year: 2022,Page(s):625 - 639

Signal-Dependent Noise Estimation for a Real-Camera Model via Weight and Shape Constraints
Heng Yao;Mian Zou;Chuan Qin;Xinpeng Zhang
Publication Year: 2022,Page(s):640 - 654

Multi-Focus Image Fusion Based on Multi-Scale Gradients and Image Matting
Jun Chen;Xuejiao Li;Linbo Luo;Jialy Ma
Publication Year: 2022,Page(s):655 - 667

Temporal Cross-Layer Correlation Mining for Action Recognition
Linchao Zhu;Hehe Fan;Yawei Luo;Mingliang Xu;Yi Yang
Publication Year: 2022,Page(s):668 - 676

Human Action Recognition by Discriminative Feature Pooling and Video Segment Attention Model
Md Moniruzzaman;Zhaozheng Yin;Zhihai He;Ruwen Qin;Ming C Lou
Publication Year: 2022,Page(s):689 - 701

Low-Light Image Restoration With Short- and Long-Exposure Raw Pairs
Meng Chang;Huajun Feng;Zhihai Xu;Qi Li
Publication Year: 2022,Page(s):702 - 714

Emotion Expression With Fact Transfer for Video Description
Hanli Wang;Pengjie Tang;Yi Yang;Meng Cheng
Publication Year: 2022,Page(s):715 - 727

Unreliable-to-Reliable Instance Translation for Semi-Supervised Pedestrian Detection
Shao Lin;Wenhai Wu;Si Wu;Yong Xu;Hau-San Wong
Publication Year: 2022,Page(s):728 - 739

Probability-Based Framework to Fuse Temporal Consistency and Semantic Information for Background Segmentation
Zhi Zeng;Ting Wang;FeiLi Ma;Liang Zhang;Peiyi Shen;Syed Afaq Ali Shah;Mohammed Bennamoun
Publication Year: 2022,Page(s):740 - 754
Deep RGB-D Saliency Detection Without Depth
Yuan-fang Zhang;Jiangbin Zheng;Wenjing Jia;Wenfeng Huang;Long Li;Nian Liu;Fei Li;Xiangjian He
Publication Year: 2022, Page(s): 755 - 767

Spatial-Temporal Multi-Cue Network for Sign Language Recognition and Translation
Hao Zhou; Wengang Zhou; Yun Zhou; Houqiang Li
Publication Year: 2022, Page(s): 768 - 779
Cited by: Papers (3)

Dynamic Emotion Modeling With Learnable Graphs and Graph Inception Network
Amir Shirian; Subarna Tripathi; Tanaya Guha
Publication Year: 2022, Page(s): 780 - 790

AgeGAN++: Face Aging and Rejuvenation With Dual Conditional GANs
Jingkuan Song; Jingqiu Zhang; Lianli Gao; Zhour Zhao; Heng Tao Shen
Publication Year: 2022, Page(s): 791 - 804

Heterogeneous Hierarchical Feature Aggregation Network for Personalized Micro-Video Recommendation
Desheng Cai; Shengsheng Qian; Quan Fang; Changsheng Xu
Publication Year: 2022, Page(s): 805 - 818

$A^3$: Attentive Attribute-Aware Fashion Knowledge Graph for Outfit Preference Prediction
Huijing Zhan; Jie Lin; Kenan Emir Ak; Boxin Shi; Ling-Yu Duan; Alex C. Kot
Publication Year: 2022, Page(s): 819 - 831
Cited by: Papers (1)

Cross-Modal Semantic Matching Generative Adversarial Networks for Text-to-Image Synthesis
Hongchen Tan; Xiuping Liu; Baocai Yin; Xin Li
Publication Year: 2022, Page(s): 832 - 845

Associated Spatio-Temporal Capsule Network for Gait Recognition
Aite Zhao; Junyu Dong; Jianbo Li; Lin Qi; Huiyu Zhou
Publication Year: 2022, Page(s): 846 - 860

CrossNet: Detecting Objects as Crosses
Jiaxi Leng; Ying Liu; Zhihui Wang; Haibo Hu; Xinbo Gao
Publication Year: 2022, Page(s): 861 - 875

V-SVR+: Support Vector Regression With Variational Privileged Information
Yangyang Shu; Qian Li; Chang Xu; Shaowu Liu; Guandong Xu
Publication Year: 2022, Page(s): 876 - 889

GPS2Vec: Pre-Trained Semantic Embeddings for Worldwide GPS Coordinates
Yifang Yin; Ying Zhang; Zhenguang Liu; Sheng Wang; Rajiv Ratn Shah; Roger Zimmermann
Publication Year: 2022, Page(s): 890 - 903

Unpaired Image Captioning With semantic-Constrained Self-Learning
Huixia Ben; Yingwei Pan; Yehao Li; Ting Yao; Richang Hong; Meng Wang; Tao Mei
Publication Year: 2022, Page(s): 904 - 916

Fine-Grained Categorization From RGB-D Images
Yanhao Tan; Mohammad Muntasir Rahman; Yanfu Yan; Jian Xue; Ling Shao; Ke Lu
Publication Year: 2022, Page(s): 917 - 928

Collaborative Learning With a Multi-Branch Framework for Feature Enhancement
Xiao Luan; Yuanyuan Zhao; Weihua Ou; Linghui Liu; Weisheng Li; Yucheng Shu; Hongmin Geng
Publication Year: 2022, Page(s): 929 - 941

Audio-Visual Tracking of Concurrent Speakers
Xinyuan Qian; Alessio Brutti; Oswald Lanz; Maurizio Omologo; Andrea Cavallaro
Publication Year: 2022, Page(s): 942 - 954

tera: Screen-to-Camera Image Code With Transparency, Efficiency, Robustness and Adaptability
Han Fang; Dongdong Chen; Feng Wang; Zehua Ma; Honggu Liu; Wenbo Zhou; Weiming Zhang; Nenghai Yu
Publication Year: 2022, Page(s): 955 - 967

Semantically Meaningful Class Prototype Learning for One-Shot Image Segmentation
Tao Chen; Guo-Sen Xie; Yazhou Yao; Qiong Wang; Fumin Shen; Zhenmin Tang; Jian Zhang
Publication Year: 2022, Page(s): 968 - 980

Online Residual Quantization Via Streaming Data Correlation Preserving
Pandeng Li; Hongtao Xie; Shaobo Min; Zheng-Jun Zha; Yongdong Zhang
Publication Year: 2022, Page(s): 981 - 994

A CRF-Based Framework for Tracklet Inactivation in Online Multi-Object Tracking
Tianze Gao; Huihui Pan; Zidong Wang; Huijun Gao
Publication Year: 2022, Page(s): 995 - 1007

AdaCrowd: Unlabeled Scene Adaptation for Crowd Counting
Mahesh Kumar Krishna Reddy; Mrigank Rochan; Yiwei Lu; Yang Wang
Publication Year: 2022, Page(s): 1008 - 1019
Improved Interval Estimation Method for Cyber-Physical Systems Under Stealthy Deception Attacks
Jianwei Fan, Jun Huang, Xudong Zhao
Publication Year: 2022, Page(s): C2 - C2

Scalable Perception-Action-Communication Loops With Convolutional and Graph Neural Networks
Ting-Kuei Hu, Fernando Gama, Tianlong Chen, Wenqing Zheng, Zhangyang Wang, Alejandro Ribeiro, Brian M. Sadler
Publication Year: 2022, Page(s): 1 - 11

Deterministic and Randomized Diffusion Based Iterative Generalized Hard Thresholding (DiFIGHT) for Distributed Recovery of Sparse Signals
Samrat Mukhopadhyay, Mrityunjoy Chakraborty
Publication Year: 2022, Page(s): 25 - 36

Protocol-Based Fusion Estimator Design for State-Saturated Systems With Dead-Zone-Like Censoring Under Deception Attacks
Hang Geng, Zidong Wang, Fuad E. Alsaadi, Khalid H. Alharbi, Yuhua Cheng
Publication Year: 2022, Page(s): 37 - 48

Enhanced Audit Bit Based Distributed Bayesian Detection in the Presence of Strategic Attacks
Chen Quan, Baocheng Geng, Yunghsiang S. Han, Pramod K. Varshney
Publication Year: 2022, Page(s): 49 - 62

Graph Neural Networks With Lifting-Based Adaptive Graph Wavelets
Mingxing Xu, Wenrui Dai, Chenglin Li, Junni Zou, Hongkai Xiong, Pascal Frossard
Publication Year: 2022, Page(s): 63 - 77

Graph Topology Inference With Derivative-Reproducing Property in RKHS: Algorithm and Convergence Analysis
Mircea Moscu, Ricardo A. Borsoi, Cédric Richard, José-Carlos M. Bermudez
Publication Year: 2022, Page(s): 78 - 91

EDICS: Transactions on Signal and Information Processing Over Networks
Publication Year: 2022, Page(s): C3 - C3
A GNN-Based Supervised Learning Framework for Resource Allocation in Wireless IoT Networks
Tianrui Chen; Xinruo Zhang; Mingfei You; Gan Zheng; Sangarapillai Lambotharan
Publication Year: 2022, Page(s): 1712 - 1724
Cited by: Papers (1)

A Fault-Tolerant Model for Performance Optimization of a Fog Computing System
Peiyun Zhang; Yutong Chen; Mengchu Zhou; Ge Xu; Wenjun Huang; Yusuf Al Turk; Abdullah Abusorrah
Publication Year: 2022, Page(s): 1725 - 1736
Cited by: Papers (1)

A Unified Federated DNNs Framework for Heterogeneous Mobile Devices
Xiaoli Li; Yuzheng Li; Shixuan Li; Yuren Zhou; Chuan Chen; Zibin Zheng
Publication Year: 2022, Page(s): 1737 - 1748

Audio-Visual Autoencoding for Privacy-Preserving Video Streaming
Honghui Xu; Zhipei Cai; Daniel Takabi; Wei Li
Publication Year: 2022, Page(s): 1749 - 1761

Multigent Deep-Reinforcement-Learning-Based Resource Allocation for Heterogeneous CoS Guarantees for Vehicular Networks
Jie Tian; Qianqian Liu; Haixia Zhang; Dalei Wu
Publication Year: 2022, Page(s): 1683 - 1695

Two-Layer Distributed Content Caching for Infotainment Applications in VANETs
Zheng Xue; Yang Liu; Guojun Han; Ferheen Ayaz; Zhengguo Sheng; Yonghua Wang
Publication Year: 2022, Page(s): 1696 - 1711

A Fault-Tolerant Model for Performance Optimization of a Fog Computing System
Peiyun Zhang; Yutong Chen; Mengchu Zhou; Ge Xu; Wenjun Huang; Yusuf Al Turk; Abdullah Abusorrah
Publication Year: 2022, Page(s): 1725 - 1736
Cited by: Papers (1)

A Unified Federated DNNs Framework for Heterogeneous Mobile Devices
Xiaoli Li; Yuzheng Li; Shixuan Li; Yuren Zhou; Chuan Chen; Zibin Zheng
Publication Year: 2022, Page(s): 1737 - 1748

Audio-Visual Autoencoding for Privacy-Preserving Video Streaming
Honghui Xu; Zhipei Cai; Daniel Takabi; Wei Li
Publication Year: 2022, Page(s): 1749 - 1761

Multigent Deep-Reinforcement-Learning-Based Resource Allocation for Heterogeneous CoS Guarantees for Vehicular Networks
Jie Tian; Qianqian Liu; Haixia Zhang; Dalei Wu
Publication Year: 2022, Page(s): 1683 - 1695

Two-Layer Distributed Content Caching for Infotainment Applications in VANETs
Zheng Xue; Yang Liu; Guojun Han; Ferheen Ayaz; Zhengguo Sheng; Yonghua Wang
Publication Year: 2022, Page(s): 1696 - 1711
Energy-Efficient Temporal Sensing: An Age-of-Sample-Based Approach
Vini Gupta;Swades De
Publication Year: 2022,Page(s):1806 - 1817
HTML

A Lightweight Anonymous Authentication Protocol for Resource-Constrained Devices in Internet of Things
Xuyang Ding;Xiaoxiang Wang;Ying Xie;Fagen Li
Publication Year: 2022,Page(s):1818 - 1829
HTML

IoTSAX: A Dynamic Abstractive Entity Summarization Approach With Approximation and Embedding-Based Reasoning Rules in Publish/Subscribe Systems
Niki Pavlopoulou;Edward Curry
Publication Year: 2022,Page(s):1830 - 1847
HTML

A Provably Secure and Efficient Range Query Scheme for Outsourced Encrypted Uncertain Data From Cloud-Based Internet of Things Systems
Cheng Guo;Shenghao Su;Kim-Kwang Raymond Choo;Pengxu Tian;Xinyu Tang
Publication Year: 2022,Page(s):1848 - 1860
HTML

Constrained Gaussian Condensation Filter for Cooperative Target Tracking
Cheng Xu;Hang Wu;Shihong Duan
Publication Year: 2022,Page(s):1861 - 1874
HTML

Toward Efficiently Evaluating the Robustness of Deep Neural Networks in IoT Systems: A GAN-Based Method
Tao Bai;Jun Zhao;Jinlin Zhu;Shoudong Han;Jiefeng Chen;Bo Li;Alex Kot
Publication Year: 2022,Page(s):1875 - 1884
HTML

Spatial-Reuse-Based Efficient Coexistence for Cellular and WiFi Systems in the Unlicensed Band
Lu Wang;Zesong Fei;Ming Zeng;Bin Li;Yiming Huo;Xiaodai Dong;Qimei Cui
Publication Year: 2022,Page(s):1885 - 1898
HTML

Wireless AI-Powered IoT Sensors for Laboratory Mice Behavior Recognition
Meng Chen;Yifan Liu;John Chung Tam;Hoyin Chan;Xinyue Li;Chishing Chan;Wen Jung Li
Publication Year: 2022,Page(s):1899 - 1912
HTML

Fully Onboard AI-Powered Flying-Drone Pose Estimation on Ultralow-Power Autonomous Flying Nano-UAVs
Daniele Palossi;Nicky Zimmerman;Alessio Burrello;Francesco Conti;Hanna Müller;Luca Maria Gambardella;Luca Benini;Alessandro Giusti;Jérôme Guzzi
Publication Year: 2022,Page(s):1913 - 1929
Cited by: Papers (1)
HTML

Service Migration Across Edge Devices in 6G-Enabled Internet of Vehicles Networks
Xiaolong Xu;Liang Yao;Muhammad Bilal;Shaohua Wan;Fei Dai;Kim-Kwang Raymond Choo
Publication Year: 2022,Page(s):1930 - 1937
Cited by: Papers (1)
HTML

Residential House Occupancy Detection: Trust-Based Scheme Using Economic and Privacy-Aware Sensors
Jun Jiang;Chenli Wang;Thomas Roth;Guong Nguyen;Patrick Kamgang;Hohyun Lee;Yuhong Liu
Publication Year: 2022,Page(s):1938 - 1950
HTML

On the Performance of Spectrum-Sharing Backscatter Communication Systems
Yazan H. Al-Badarneh;Ahmed Elzany;Mohamed-Slim Alouini
Publication Year: 2022,Page(s):1951 - 1961
Cited by: Papers (1)
HTML

Rethink of Orthographic Constraints on RNN and Its Application in Acoustic Sensor Data Modeling
Fangqi Zhu;Qilian Liang
Publication Year: 2022,Page(s):1962 - 1975
HTML

A Secure Revocable Fine-Grained Access Control and Data Sharing Scheme for SCADA in IIoT Systems
Weiting Zhang;Hanji Zhang;Liming Fang;Zhe Liu;Chunpeng Ge
Publication Year: 2022,Page(s):1976 - 1984
HTML

A Q-Learning-Based Topology-Aware Routing Protocol for Flying Ad Hoc Networks
Muhammad Yeasir Arafat;Sangman Moh
Publication Year: 2022,Page(s):1985 - 2000
Cited by: Papers (1)
HTML

A Novel Fairness Allocation Strategy With Minimum Mainlobe Interference for mmWave Networks
Chih-Min Yu;Mohammad Tala'i;Li-Hsiang Shen;Kai-Ten Feng
Publication Year: 2022,Page(s):2001 - 2013
HTML

BrainIoT: Brain-Like Productive Services Provisioning With Federated Learning in Industrial IoT
Hui Yang;Jiaqi Yuan;Chao Li;Guanliang Zhao;Zhengjie Sun;Qiuyan Yao;Bowen Bao;Athanasios V. Vasilakos;Jie Zhang
Publication Year: 2022,Page(s):2014 - 2024
Cited by: Papers (4)
HTML

Sensifi: A Wireless Sensing System for Ultrahigh-Rate Applications
Chia-Chi Li;Vikram K. Ramanna;Daniel Webber;Cole Hunter;Tyler Hack;Behnam Dezfuli
Publication Year: 2022,Page(s):2025 - 2043
HTML

Construction of an Aggregated Fall Detection Model Utilizing a Microwave Doppler Sensor
K. Nishio;T. Kaburagi;Y. Hamada;T. Matsumoto;S. Kumagai;Y. Kurihara
Publication Year: 2022,Page(s):2044 - 2055
HTML

Performance Improvement on Reception Confirmation Messages in Bluetooth Mesh Networks
Paola Pierleoni;Andrea Gentili;Marco Mercuri;Alberto Berti;Roberto Garello;Lorenzo Palma
Publication Year: 2022,Page(s):2056 - 2070
Cited by: Papers (1)
HTML
A Multimodal Data Fusion Technique for Heartbeat Detection in Wearable IoT Sensors
Arlene John;Stephen J. Redmond;Barry Cardiff;Deepu John
Publication Year: 2022, Page(s): 2071 - 2082
Cited by: Papers (2)

Fingerprinting Mainstream IoT Platforms Using Traffic Analysis
Xixun He;Yiyu Yang;Wei Zhou;Wenjie Wang;Peng Liu;Yuqing Zhang
Publication Year: 2022, Page(s): 2083 - 2093

Public Participation Consortium Blockchain for Smart City Governance
Yuhao Bai;Qin Hu;Seung-Hyun Seo;Kyubyung Kang;John J. Lee
Publication Year: 2022, Page(s): 2109 - 2123
Cited by: Papers (1)

VehicleEIDS: A Novel External Intrusion Detection System Based on Vehicle Voltage Signals
Yijie Xun;Yilin Zhao;Jiajia Liu
Publication Year: 2022, Page(s): 2134 - 2152
Cited by: Papers (2)

Three-Dimensional Multi-UAV Placement and Resource Allocation for Energy-Efficient IoT Communication
Nima Nouri;Jamshid Abouei;Ali Reza Sepasian;Muhammad Jaseemuddin;Alagan Anpalagan;Konstantinos N. Plataniotis
Publication Year: 2022, Page(s): 2192 - 2206
Cited by: Papers (1)

A Reinforcement-Learning-Based Secure Demand Response Scheme for Smart Grid System
Aparna Kumar;Sudeep Tanwar
Publication Year: 2022, Page(s): 2180 - 2191
Cited by: Papers (2)

Multitask-Learning-Based Deep Neural Network for Automatic Modulation Classification
Shuo Chang;Sai Huang;Ruyun Zhang;Zhiyong Feng;Liang Liu
Publication Year: 2022, Page(s): 2192 - 2206
Cited by: Papers (1)

Energy-Efficient UAV-Aided Target Tracking Systems Based on Edge Computing
Xiaoheng Deng;Jun Li;Peiyuan Guan;Lan Zhang
Publication Year: 2022, Page(s): 2207 - 2214
Cited by: Papers (1)

Link Scheduling for Data Collection in Multihop Backscatter IoT Wireless Networks
Ying Liu;Kwan-Wu Chin;Changlin Yang
Publication Year: 2022, Page(s): 2215 - 2226

Online Offloading Scheduling for NOMA-Aided MEC Under Partial Device Knowledge
Meihui Hua;Hui Tian;Xinchen Lyu;Wanli Ni;Gaofeng Nie
Publication Year: 2022, Page(s): 2227 - 2241
Cited by: Papers (1)

User Integration in Two IoT Sustainable Services by Evaluation Grid Method
Jeng-Chung Chen;Chun-Chih Chen;Chih-Hsiung Shen;Ho-Wen Chen
Publication Year: 2022, Page(s): 2242 - 2252

Cooperative NOMA-Enabled SWIPT IoT Networks With Imperfect SIC: Performance Analysis and Deep Learning Evaluation
Thai-Hoc Vu;Toan-Van Nguyen;Sungwhan Kim
Publication Year: 2022, Page(s): 2253 - 2266
Cited by: Papers (1)

Scalable CNN Synthesis for Resource-Constrained Embedded Platforms
Mohammad Motamedi;Felix Portillo;Mahya Saffarpour;Daniel Fong;Soheil Ghiasi
Publication Year: 2022, Page(s): 2267 - 2276
Cited by: Papers (1)

Access Control for Distributed Ledgers in the Internet of Things: A Networking Approach
Andrew Cullen;Pietro Ferraro;William Sanders;Luigi Vigneri;Robert Shorten
Publication Year: 2022, Page(s): 2277 - 2292

Loopless Variance Reduced Stochastic ADMM for Equality Constrained Problems in IoT Applications
Yuanyuan Liu;Jiacheng Geng;Fanhua Shang;Weixin An;Hongying Liu;Qi Zhu
Publication Year: 2022, Page(s): 2293 - 2303
Cited by: Papers (1)

Yulin Cheng;Jun Zhang;Jing Zhang;Haitao Zhao;Longxiang Yang;Hongbo Zhu
Publication Year: 2022, Page(s): 2304 - 2318
Cited by: Papers (1)

Reliability Benefit of Location-Based Relay Selection for Cognitive Relay Networks
Zhi Yan;Huimin Kong;Wei Wang;Hong-Li Liu;Xuemin Shen
Publication Year: 2022, Page(s): 2319 - 2329
Cited by: Papers (1)
Bin Zhao;Xiaohui Zhao
Publication Year: 2022,Page(s):2330 - 2345
HTML

STL-Detector: Detecting City-Wide Ride-Sharing Cars via Self-Taught Learning
Li Chen;Linjiang Zheng;Dong Xia;Dihua Sun;Weining Liu
Publication Year: 2022,Page(s):2346 - 2360
HTML

Design and Implementation of Time-Sensitive Wireless IoT Networks on Software-Defined Radio
Jiaxin Liang;He Chen;Soung Chang Liew
Publication Year: 2022,Page(s):2361 - 2374
HTML

Three-Dimensional Coverage Optimization of Underwater Nodes Under Multiconstraints Combined With Water Flow
Chengming Luo;Yuxin Cao;Gaifang Xin;Biao Wang;En Lu;Houlian Wang
Publication Year: 2022,Page(s):2375 - 2389
HTML

Cooperative Control of Physical Collision and Transmission Power for UAV Swarm: A Dual-Fields Enabled Approach
Wenjun Xu;Lanhua Xiang;Tiankui Zhang;Miao Pan;Zhu Han
Publication Year: 2022,Page(s):2390 - 2403
HTML

Robust Design of Multicell D2D Communication Under Partial CSI
Ali Ramezani-Kebrya;Ben Liang;Min Dong;Gary Boudreau
Publication Year: 2022,Page(s):2404 - 2418
HTML

Blockchain-Enabled Tripartite Anonymous Identification Trusted Service Provisioning in Industrial IoT
Hui Yang;Bowen Bao;Chao Li;Qiuyan Yao;Ao Yu;Jie Zhang;Yuefeng Ji
Publication Year: 2022,Page(s):2419 - 2431
Cited by: Papers (1)
HTML

Ahmadreza Montazerolghaem
Publication Year: 2022,Page(s):2432 - 2442
HTML

An Integrated Framework for Health State Monitoring in a Smart Factory Employing IoT and Big Data Techniques
Wenjin Yu;Yuehua Liu;Tharam Dillon;Wenny Rahayu;Fahed Mostafa
Publication Year: 2022,Page(s):2443 - 2454
Cited by: Papers (1)
HTML

Soft-Health: Software-Defined Fog Architecture for IoT Applications in Healthcare
Chandana Roy;Ruelia Saha;Sudip Misra;Dusit Niyato
Publication Year: 2022,Page(s):2455 - 2462
HTML

IEEE Internet of Things Journal
Publication Year: 2022,Page(s):C3 - C3
HTML

Information for Authors
Publication Year: 2022,Page(s):C4 - C4
HTML
Table of Contents
Publication Year: 2022, Page(s): i - iii

Guest Editorial
Special Issue on Secure Data Analytics for Emerging Internet of Things
Sachin S. Shetty; Jhing-Fa Wang; Uttam Ghosh; Schahram Dustdar
Publication Year: 2022, Page(s): 2463 - 2467

Blockchain-Based Auditable Privacy-Preserving Data Classification for Internet of Things
Yanqi Zhao; Xiaoyi Yang; Yong Yu; Baodong Qin; Xiaojian Du; Mohsen Guizani
Publication Year: 2022, Page(s): 2468 - 2484

ShellCore: Automating Malicious IoT Software Detection Using Shell Commands Representation
Hisham Alasmary; Afshar Anwar; Ahmed Abusnain; Abdurrahman Alabduljabbar; Mohammed Abuhamad; An Wang; Daehun Nyang; Amro Awad; David Mohaisen
Publication Year: 2022, Page(s): 2485 - 2496

CASE: A Context-Aware Security Scheme for Preserving Data Privacy in IoT-Enabled Society 5.0
Timam Ghosh; Arjit Roy; Sudip Misra; Narendra Singh Raghuvanshi
Publication Year: 2022, Page(s): 2497 - 2504

An Opportunistic Approach for Cloud Service-Based IoT Routing Framework Administering Data, Transaction, and Identity Security
Deepak Kumar Sharma; Kartik Krishna Bhardwaj; Siddhant Banyal; Riyanshi Gupta; Nitin Gupta; Lewis Nkenyereye
Publication Year: 2022, Page(s): 2505 - 2512

Secure and Lightweight Fine-Grained Searchable Data Sharing for IoT-Oriented and Cloud-Assisted Smart Healthcare System
Yangyang Bao; Weidong Qiu; Xiaochun Cheng
Publication Year: 2022, Page(s): 2513 - 2526

MSRM-IoT: A Reliable Resource Management for Cloud, Fog, and Mist-Assisted IoT Networks
S. M. Sanwar Hosen; Pradip Kumar Sharma; Gi Hwan Cho
Publication Year: 2022, Page(s): 2527 - 2537

A Neural-Network-Based Optimal Resource Allocation Method for Secure IoT Network
Pratik Goswami; Amrit Mukherjee; Moinak Mait; Sumarga Kumar Sah; Tyagi; Lixia Yang
Publication Year: 2022, Page(s): 2538 - 2544
Cited by: Papers (6)

Federated-Learning-Based Anomaly Detection for IoT Security Attacks
Viraaji Mothukuri; Prachi Khare; Reza M. Parizi; Seyedamin Pouriyeh; Ali Dehghantanha; Gautam Srivastava
Publication Year: 2022, Page(s): 2545 - 2554
Cited by: Papers (9)

Beyond Class-Level Privacy Leakage: Breaking Record-Level Privacy in Federated Learning
Xiaoyong Yuan; Xiya Ma; Lan Zhang; Yuguang Fang; Dapeng Wu
Publication Year: 2022, Page(s): 2555 - 2565
Cited by: Papers (1)

A Secure Multiuser Privacy Technique for Wireless IoT Networks Using Stochastic Privacy Optimization
Joseph Henry Anajemba; Tang Yue; Celestine Iwendi; Pushpita Chatterjee; Desire Ngabo; Waleed S. Alnumay
Publication Year: 2022, Page(s): 2566 - 2577
Cited by: Papers (2)

LAKE-6SH: Lightweight User Authenticated Key Exchange for 6LoWPAN-Based Smart Homes
Muhammad Tanveer; Ghulam Abbas; Ziaul Haq Abbas; Muhammad Bilal; Amrit Mukherjee; Kyung Sup Kwak
Publication Year: 2022, Page(s): 2578 - 2591
Cited by: Papers (2)
Securing Critical IoT Infrastructures With Blockchain-Supported Federated Learning
Safa Otoum;Issaee Al Rithawi;Hussein Moutah
Publication Year: 2022, Page(s): 2637 - 2626
Cited by: Papers (2)

Adversarial Attack and Defence Strategies for Deep-Learning-Based IoT Device Classification Techniques
Abhijit Singh;Biplab Sikdar
Publication Year: 2022, Page(s): 2626 - 2613

Cryptanalysis of a Honeyword System in the IoT Platform
Nilesh Chakraborty;Mithun Mukherjee;Jianqiang Li;Mohammad Shojaifar;Yi Pan
Publication Year: 2022, Page(s): 2614 - 2626

TollOnly Please—Homomorphic Encryption for Toll Transponder Privacy in Internet of Vehicles
Hassan Karim;Danda B. Rawat
Publication Year: 2022, Page(s): 2627 - 2636
Cited by: Papers (1)

Slicing-Based Reliable Resource Orchestration for Secure Software-Defined Edge-Cloud Computing Systems
Jianhang Tang;Jiangtian Nie;Zehui Xiong;Jun Zhao;Yang Zhang;Duaii Niyato
Publication Year: 2022, Page(s): 2637 - 2648

Lightweight and Anonymity-Preserving User Authentication Scheme for IoT-Based Healthcare
Mehei Masud;Gurjot Singh Gaba;Karanjeet Choudhary;M. Shamim Hossain;Mohammed F. Alhamid;Ghulam Muhammed
Publication Year: 2022, Page(s): 2649 - 2656

Multifunctional and Multidimensional Secure Data Aggregation Scheme in WSNs
Cong Peng;Min Luo;Pandl Vjayakumar;Debiao He;Omar Said;Amr Tolba
Publication Year: 2022, Page(s): 2657 - 2668

Secure Critical Data Reclamation Scheme for Isolated Clusters in IoT-Enabled WSN
Ata Ullah;Muhammad Azeem;Humaira Ashraf;NZ Jhanji;Lewis Nkenyereye;Mamoona Humayun
Publication Year: 2022, Page(s): 2669 - 2677

Game-Theoretic Modeling of Cyber Deception Against Epidemic Botnets in Internet of Things
Olivier Tsemogne;Yezekael Hayel;Charles Kamhoua;Gabriel Deugoué
Publication Year: 2022, Page(s): 2678 - 2687
Cited by: Papers (1)

An Efficient and Secure Multimessage and Multireceiver Signcryption Scheme for Edge-Enabled Internet of Vehicles
Insaf Ullah;Muhammad Asghar Khan;Fazullah Khan;Mian Ahmad Jan;Ram Srihavan;Spyridon Mastorakis;Saddam Hussain;Hizbullah Khatkhat
Publication Year: 2022, Page(s): 2688 - 2697

Secure Artificial Intelligence of Things for Implicit Group Recommendations
Keiping Yu;Zhiwei Guo;Yu Shen;Wei Wang;Jerry Chun-Wei Lin;Takuro Sato
Publication Year: 2022, Page(s): 2698 - 2707
Cited by: Papers (3)

Access Control Protocol for Battlefield Surveillance in Drone-Assisted IoT Environment
Basudeb Bera;Ashok Kumar Das;Sahil Garg;Md. Ja'il Piran;M. Shamim Hossain
Publication Year: 2022, Page(s): 2708 - 2721
Cited by: Papers (4)

An Efficient Ciphertext-Policy Attribute-Based Encryption Scheme Supporting Collaborative Decryption With Blockchain
Ying He;Haiyan Wang;Yuan Li;Ke Huang;Victor C. M. Leung;F. Richard Yu;Zhong Ming
Publication Year: 2022, Page(s): 2722 - 2733

Efficient Identity-Based Encryption With Revocation for Data Privacy in Internet of Things
Yinxia Sun;Pushpita Chatterjee;Yi Chen;Yudong Zhang
 Publication Year: 2022, Page(s): 2734 - 2743

Efficient and Privacy-Preserving Infection Control System for Covid-19-Like Pandemics Using Blockchain
Seham A. Alansari;Mahmoud M. Badr;Mohamed M. E. A. Mahmoud;Waleed Alsamary;Fawaz Alsolami;Abdullah Marish Ali
Publication Year: 2022, Page(s): 2744 - 2760
Cited by: Papers (2)

Achieving Graph Clustering Privacy Preservation Based on Structure Entropy in Social IoT
Youlang Tian;Zhiying Zhang;Jinbo Xiong;Lei Chen;Jianfeng Ma;Changgen Peng
Publication Year: 2022, Page(s): 2761 - 2777

A Reinforcement Learning Approach for Optimizing the Age-of-Computing-Enabled IoT
Xin Xie;Heng Wang;Mingjiang Weng
Publication Year: 2022, Page(s): 2778 - 2786

Toward Lightweight, Privacy-Preserving Cooperative Object Classification for Connected Autonomous Vehicles
Jinbo Xiong;Renwan Bi;Youliang Tian;Ximeng Liu;Dapeng Wu
Publication Year: 2022, Page(s): 2787 - 2801

MobiDIV: A Privacy-Aware Real-Time Driver Identity Verification on Mobile Phone
Yinan Ma;Jing Wu;Chengnian Long;Yi-Bing Lin
Publication Year: 2022, Page(s): 2802 - 2816

Novel Vehicular Compatibility-Based Ad Hoc Message Routing Scheme in the Internet of Vehicles Using Machine Learning
Farooque Hassan Kumbhar;Sooy Young Shin
Publication Year: 2022, Page(s): 2817 - 2828

Joint Trajectory Design and BS Association for Cellular-Connected UAV: An Imitation-Augmented Deep Reinforcement Learning Approach
Yu-Jia Chen; Da-Yu Huang
Publication Year: 2022, Page(s): 2843 - 2858

Exploiting Sparsity for Underwater Acoustic Sensor Network Under Time-Varying Channels
Weihua Jiang; Feng Tong
Publication Year: 2022, Page(s): 2859 - 2869

Internet of Things Infrastructure Based on Fast, High Spatial Resolution, and Wide Measurement Range Distributed Optic-Fiber Sensors
Shuai Qu; Zequn Wang; Zengguang Qin; Yanping Xu; Zhenhua Cong; Zhaojun Liu
Publication Year: 2022, Page(s): 2882 - 2889
Cited by: Papers (1)

Training Optimization for Subarray-Based IRS-Assisted MIMO Communications
Hui Dai; Zhongshan Zhang; Shiqi Gong; Chengwen Xing; Jianping An
Publication Year: 2022, Page(s): 2905 - 2915

DDI: A Novel Architecture for Joint Active User Detection and IoT Device Identification in Grant-Free NOMA Systems for 6G and Beyond Networks
Kapal Dev; Sunder Ali Khowaja; Prabhat Kumar Sharma; Bhawani Shankar Choudhry; Sudeep Tripathi; Giancarlo Fortino
Publication Year: 2022, Page(s): 2906 - 2917

UAV-Aided Emergency Environmental Monitoring in Infrastructure-Less Areas: LoRa Mesh Networking Approach
Miaoxin Pan; Chongcheng Chen; Xiaojun Yin; Zengrui Huang
Publication Year: 2022, Page(s): 2918 - 2932

Resource Allocation and Trajectory Design in UAV-Aided Cellular Networks Based on Multiagent Reinforcement Learning
Sixing Yin; F. Richard Yu
Publication Year: 2022, Page(s): 2933 - 2943

Multicriterion Resource Management in Energy-Harvested Cooperative UAV-Enabled IoT Networks
Muhammad Rashid Ramzan; Muhammad Naem; Mohammad Altaf; Waleed Ejaz
Publication Year: 2022, Page(s): 2944 - 2959

A Batteryless RFID Sensor Architecture With Distance Ambiguity Resolution for Smart Home IoT Applications
Nabil Khalid; Rashid Mirzavand; Hossein Saghatloos; Mohammad Mahdi Honar; Ashwin K. Iyer; Pedram Mousavi
Publication Year: 2022, Page(s): 2960 - 2972
Cited by: Papers (1)

Group-Wise Sidelink Synchronization Signal and Carrier Frequency Offset Detection Method for D2D-Based NR-V2X Systems
Young-Hwan You; Yong-An Jung; Sung-Hun Lee; Hoon-Geun Song; Sung-Chan Choi; Hyo-Young-Kyu Song
Publication Year: 2022, Page(s): 2973 - 2983

Efficient Velocity Estimation and Location Prediction in Underwater Acoustic Sensor Networks
Shanshan Song; Jun Liu; Jieli Guo; Chuang Zhang; Tingting Yang; Junhong Cui
Publication Year: 2022, Page(s): 2984 - 2998

ChainSensing: A Novel Mobile Crowdsensing Framework With Blockchain
Xi Tao; Abdelhakim Senhadfi Hafid
Publication Year: 2022, Page(s): 2999 - 3010

Energy-Efficient Resource Allocation for Parked-Cars-Based Cellular-V2V Heterogeneous Networks
Peng Qin; Yang Fu; Xu Feng; Xiongwen Zhao; Shuo Wang; Zhenyu Zhou
Publication Year: 2022, Page(s): 3046 - 3061
Cited by: Papers (1)

AIPS: An Accurate Indoor Positioning System With Fingerprint Map Adaptation
Ye Tao; Long Zhao
Publication Year: 2022, Page(s): 3062 - 3073

Transient Analysis for Resonant Beam Charging and Communication
Jie Zhou; Mingliang Xiong; Mingqiang Liu; Qingwen Liu; Shengli Zhou
Publication Year: 2022, Page(s): 3074 - 3082
Incentivizing WiFi-Based Multilateration Location Verification
Mingzhe Li;Wei Wang;Jin Zhang;Qian Zhang
Publication Year: 2022, Page(s):3083 - 3096
HTML

Unbounded and Efficient Revocable Attribute-Based Encryption With Adaptive Security for Cloud-Assisted Internet of Things
Hu Xiong;Xin Huang;Minghao Yang;Lili Wang;Shui Yu
Publication Year: 2022, Page(s):3097 - 3111
Cited by: Papers (1)
HTML

Collaborative Dynamic Task Allocation With Demand Response in Cloud-Assisted Multiedge System for Smart Grids
Yuyan Sun;Zexiang Cai;Caishan Guo;Guolong Ma;Ziyi Zhang;Haizhu Wang;Jianing Liu;Yiqun Kang;Jianwen Yang
Publication Year: 2022, Page(s):3112 - 3124
HTML

DOWELL: Diversity-Induced Optimally Weighted Ensemble Learner for Predictive Maintenance of Industrial Internet of Things Devices
Onat Gungor;Tajana S. Rosing;Baris Aksanli
Publication Year: 2022, Page(s):3125 - 3134
HTML

Make the Rocket Intelligent at IoT Edge: Stepwise GAN for Anomaly Detection of LRE With Multisource Fusion
Yong Feng;Zijun Liu;Jinglong Chen;Haixin Lv;Jun Wang;Junshe Yuan
Publication Year: 2022, Page(s):3135 - 3149
HTML

DO-Map: Dynamic Decision Query Mapping for Provisioning Safety-as-a-Service in IoT
Chandana Roy;Chandrani Roy Chowdhury;Sudip Misra;Jhareswar Maiti
Publication Year: 2022, Page(s):3150 - 3157
HTML

IEEE Internet of Things Journal
Publication Year: 2022, Page(s):C3 - C3
HTML

Information for Authors
Publication Year: 2022, Page(s):C4 - C4
HTML
An Expectation Maximization Based Adaptive Group Testing Method for Improving Efficiency and Sensitivity of Large-Scale Screening of COVID-19
Xiaofang Xia; Yang Liu; Bo Yang; Yingfan Liu; Jiangtao Cui; Yinlong Zhang
Publication Year: 2022, Page(s): 482-493
HTML

End-to-End Automatic Morphological Classification of Intracranial Pressure Pulse Waveforms Using Deep Learning
Cyprian Mataczyński; Agnieszka Kazimierska; Agnieszka Uryga; Małgorzata Burzyńska; Andrzej Rusiecki; Magdalena Kasprowicz
Publication Year: 2022, Page(s): 494-504
Cited by: Papers (1)
HTML

Estimation of Sleep Stages Analyzing Respiratory and Movement Signals
Maksym Gaiduk; Juan José Perea Rodríguez; Ralf Seepold; Natividad Martínez Madrid; Thomas Penzel; Martin Glos; Juan Antonio Ortega
Publication Year: 2022, Page(s): 505-514
HTML

Fetal ECG Extraction From Maternal ECG Using Attention-Based CycleGAN
Mohammad Reza Mohebbian; Seyed Shahim Vedaei; Khan A. Wahid; Anh Dinh; Hamid Reza Marateb; Kouhyar Tavakolian
Publication Year: 2022, Page(s): 515-526
HTML

Geometric Deep Learning for Subject Independent Epileptic Seizure Prediction Using Scalp EEG Signals
Theekshana Dissanayake; Tharindu Fernando; Simon Denman; Sridhar Sridharan; Clinton Fookes
Publication Year: 2022, Page(s): 527-538
HTML

Impact of the PPG Sampling Rate in the Pulse Rate Variability Indices Evaluating Several Fiducial Points in Different Pulse Waveforms
María Dolores Peláez-Coca; Alberto Hernando; Jesús Lázaro; Eduardo Gil
Publication Year: 2022, Page(s): 539-549
HTML
Respiratory Event Detection During Sleep Using Electrocardiogram and Respiratory Related Signals: Using Polysomnogram and Patch-Type Wearable Device Data
Minsoo Yeo;Hoonsuk Byun;Jiyeon Lee;Jungick Byun;Hak-Young Rhee;Wonchul Shin;Heenam Yoon
Publication Year: 2022, Page(s): 550 - 560
Cited by: Papers (1)

Multi-Site Pulse Transit Times, Beat-to-Beat Blood Pressure, and Isovolumic Contraction Time at Rest and Under Stresses
Marco Di Rienzo;Alberto Avolio;Giovannibattista Rizzo;Zeynep Melike Işılay Zeybek;Luisa Cucugliato
Publication Year: 2022, Page(s): 561 - 571

Sequence to Sequence ECG Cardiac Rhythm Classification Using Convolutional Recurrent Neural Networks
Teeranan Pokapakarn;Rebecca R. Kitzmiller;Randall Moorman;Doug E. Lake;Ashok K. Krishnamurthy;Michael R. Kosorok
Publication Year: 2022, Page(s): 572 - 580

Wide-Range Motion Recognition Through Insole Sensor Using Multi-Walled Carbon Nanotubes and Polydimethylsiloxane Composites
Jae Sang Heo;Rahim Soleymaniepour;Jessica Lam;Daniel Goldberg;Edward Large;Sung Kyu Park;Insoo Kim
Publication Year: 2022, Page(s): 581 - 588

Investigating of Deaf Emotion Cognition Pattern By EEG and Facial Expression Combination
Yi Yang;Qiang Gao;Yu Song;Xiaolin Song;Zemin Mao;Junjie Liu
Publication Year: 2022, Page(s): 589 - 599
Cited by: Papers (1)

Brain Fingerprinting and Lie Detection: A Study of Dynamic Functional Connectivity Patterns of Deception Using EEG Phase Synchrony Analysis
Junfeng Gao;Lingyun Gu;Xiangde Min;Pan Lin;Chenhong Li;Quan Zhang;Ni Tao
Publication Year: 2022, Page(s): 600 - 613

DeepRecS: From RECIST Diameters to Precise Liver Tumor Segmentation
Yue Zhang;Chengtao Peng;Liying Peng;Yingying Xu;Lanfen Lin;Ruofeng Tong;Zhiyi Peng;Xiongwei Mao;Hongjie Hu;Yen-Wei Chen;Jingsong Li
Publication Year: 2022, Page(s): 614 - 625

Task-Coupling Elastic Learning for Physical Sign-Based Medical Image Classification
Yingxue Xu;Guihua Wen;Pei Yang;Baochao Fan;Yang Hu;Mingnan Luo;Changjun Wang
Publication Year: 2022, Page(s): 626 - 637

Margin Preserving Self-Paced Contrastive Learning Towards Domain Adaptation for Medical Image Segmentation
Zhihe Liu;Zhenfeng Zhu;Shuai Zheng;Yang Liu;Jiayu Zhou;Yao Zhao
Publication Year: 2022, Page(s): 638 - 647

Multi-Discriminator Adversarial Convolutional Network for Nerve Fiber Segmentation in Confocal Corneal Microscopy Images
Changqing Yang;Xinxin Zhou;Wefang Zhu;Dehui Xiang;Zhongyue Chen;Jin Yuan;Xinjian Chen;Fei Shi
Publication Year: 2022, Page(s): 648 - 659

Machine Learning Algorithms Versus Thresholding to Segment Ischemic Regions in Patients With Acute Ischemic Stroke
Luca Tomasetti;Liv Jurunn Hallesi;Kjersti Engan;Kathinka Dæhli Kurz;Martin Wilhelm Kurz;Mahdieh Khammohammadi
Publication Year: 2022, Page(s): 660 - 672

Multimodal Disentangled Variational Autoencoder With Game Theoretic Interpretability for Glioma Grading
Jianhong Cheng;Min Gao;Jin Liu;Hailin Yue;Huili Kuang;Jun Liu;Jianxin Wang
Publication Year: 2022, Page(s): 673 - 684
Cited by: Papers (2)

A Photogrammetric Method for the Measurement of Three-Dimensional Cervical Range of Motion
Rui Li;Qi Jiang
Publication Year: 2022, Page(s): 685 - 695

Anomalous Gait Feature Classification From 3-D Motion Capture Data
Sui Jeon;Kyoung Min Lee;Seungbum Koo
Publication Year: 2022, Page(s): 696 - 703

Breast Cancer Detection Using Multimodal Time Series Features From Ultrasound Shear Wave Absolute Vibro-Elastography
Yanan Shao;Hoda S. Hashemi;Paula Gordon;Linda Warren;Jane Wang;Robert Rohling;Seplimiu Salcudean
Publication Year: 2022, Page(s): 704 - 714

Multiparametric Quantitative US Examination of Liver Fibrosis: A Feature-Engineering and Machine-Learning Based Analysis
Huying Wen;Wei Zheng;Min Li;Qing Li;Qilang Liu; Jianhua Zhou; Zhong Liu; Xin Chen
Publication Year: 2022, Page(s): 715 - 726

HID: The Hybrid Image Decomposition Model for MRI and CT Fusion
Rui Zhu;Xiongfei Li;Xiaoli Zhang;Jing Wang
Publication Year: 2022, Page(s): 727 - 739
Cited by: Papers (2)

Interpretable Classification of Bacterial Raman Spectra With Knockoff Wavelets
Charmaine Chia;Matteo Sesia;Chi-Sing Ho;Stefanie S. Jeffrey;Jennifer Dionne;Emmanuel J. Candès;Roger T. Howe
Publication Year: 2022, Page(s): 740 - 748

APRNet: A 3D Anisotropic Pyramidal Reversible Network With Multi-Modal Cross-Dimension Attention for Brain Tissue Segmentation in MR Images
Yuzhou Zhuang;Hong Liu;Enmin Song;Guangzhi Ma;Xiangyang Xu;Chih-Cheng Hung
Publication Year: 2022, Page(s): 749 - 761
Medical Instrument Segmentation in 3D US by Hybrid Constrained Semi-Supervised Learning
Hongxu Yang; Cailfeng Shan; Arthur Bouwman; Lukas R. C. Dekker; Alexander F. Kolen; Peter H. N. de With
Publication Year: 2022, Page(s): 762 - 773
HTML

An O-Shape Neural Network With Attention Modules to Detect Junctions in Biomedical Images Without Segmentation
Yuqiang Zhang; Min Liu; Fuhaoy Yu; Tieyong Zeng; Yaonan Wang
Publication Year: 2022, Page(s): 774 - 785
HTML

DIINs: Deep Interactive Networks for Neurofibroma Segmentation in Neurofibromatosis Type 1 on Whole-Body MRI
Jian-Wei Zhang; Wei Chen; K. Ina Ly; Xubin Zhang; Fan Yan; Justin Jordan; Gordon Harris; Scott Plotkin; Pengyi Hao; Wenli Cai
Publication Year: 2022, Page(s): 786 - 797
Cited by: Papers (1)
HTML

Multilevel Survival Modeling With Structured Penalties for Disease Prediction From Imaging Genetics Data
Pascal Lu; Olivier Colliot
Publication Year: 2022, Page(s): 798 - 808
HTML

The SMART Framework: Selection of Machine Learning Algorithms With ReplicatIons—A Case Study on the Microvascular Complications of Diabetes
Breanna P. Swan; Maria E. Mayorga; Julie S. Ivy
Publication Year: 2022, Page(s): 809 - 817
HTML

Practical Strategies for Extreme Missing Data Imputation in Dementia Diagnosis
Niamh McCombe; Shuo Liu; Xuemei Ding; Girijesh Prasad; Magda Bucholc; David P. Finn; Stephen Todd; Paula L. McClean; Kong Fatt Wong-Lin
Publication Year: 2022, Page(s): 818 - 827
HTML

Harmony Loss for Unbalanced Prediction
Yu Fu; Peng Xue; Meirong Ren; Enqing Dong
Publication Year: 2022, Page(s): 828 - 839
HTML

A Post-Hoc Interpretable Ensemble Model to Feature Effect Analysis in Warfarin Dose Prediction for Chinese Patients
Yuzhen Zhang; Cheng Xie; Ling Xue; Yanyun Tao; Guoqi Yue; Bin Jiang
Publication Year: 2022, Page(s): 840 - 851
HTML

Category-Aware Chronic Stress Detection on Microblogs
Li Cao; Huijun Zhang; Ningyun Li; Xin Wang; Wisong Ri; Ling Feng
Publication Year: 2022, Page(s): 852 - 864
HTML

Interpreting Depression From Question-Wise Long-Term Video Recording of SDS Evaluation
Wangqi Xie; Lizhong Liang; Yao Lu; Chen Wang; Jihong Shen; Hui Luo; Xiaofeng Liu
Publication Year: 2022, Page(s): 865 - 875
Cited by: Papers (1)
HTML

Multi-Branching Temporal Convolutional Network for Sepsis Prediction
Zekai Wang; Bing Yao
Publication Year: 2022, Page(s): 876 - 887
HTML

Classification of Wideband Tympanometry by Deep Transfer Learning With Data Augmentation for Automatic Diagnosis of Otosclerosis
Leixin Nie; Chao Li; Franck Marzani; Haibin Wang; François Thibou; Alexis Bozorg Grayelli
Publication Year: 2022, Page(s): 888 - 897
HTML

Personalized Real-Time Federated Learning for Epileptic Seizure Detection
Saleh Baghersalimi; Tomas Teijeiro; David Atienza; Amir Amirifar
Publication Year: 2022, Page(s): 898 - 909
Cited by: Papers (4)
HTML

Head-Mounted Augmented Reality Platform for Markerless Orthopaedic Navigation
Xue Hu; Ferdinando Rodriguez y Baena; Fabrizio Cutolo
Publication Year: 2022, Page(s): 910 - 921
HTML

Self-Attention-Based Deep Learning Network for Regional Influenza Forecasting
Seungwon Jung; Jaeuk Moon; Sungwoo Park; Eenjun Hwang
Publication Year: 2022, Page(s): 922 - 933
HTML

IEEE Journal of Biomedical and Health Informatics (J-BHI)
Publication Year: 2022, Page(s): C3 - C3
HTML
Unmanned Aerial Multi-Object Dynamic Frame Detection and Skipping Using Deep Learning on the Internet of Drones
Usman Ahmed, Jerry Chun-Wei Lin, Gautam Srivastava
Publication Year: 2021, Page(s): 36 - 39
HTML

Joint Provisioning of QoS and Security in IoT Networks: Classical Optimization Meets AI
Zubair Md Fadlullah, Abderrahim Benslimane
Publication Year: 2021, Page(s): 40 - 46
HTML

Blockchain for the Internet of Drones: Applications, Challenges, and Future Directions
Maninder Pal Singh, Gagangeet Singh Aujla, Rasmeet Singh Bali
Publication Year: 2021, Page(s): 47 - 53
HTML

GaRuDa: A Blockchain-Based Delivery Scheme Using Drones for Healthcare 5.0 Applications
Rajesh Gupta, Pronaya Bhattacharya, Sudeep Tanwar, Neeraj Kumar, Sherrali Zeadaally
Publication Year: 2021, Page(s): 54 - 59
HTML

A Roadmap of Next-Generation Wireless Technology for 6G-Enabled Vehicular Networks
Mainak Adhikari, Abhishek Hazra, Varun G Menon, Brijesh K Chaurasia, Shahid Mumtaz
Publication Year: 2021, Page(s): 79 - 85
HTML
Accepted from Open Call
Secure Blockchain Platform for Industrial IoT with Trusted Computing Hardware
Qing Yang; Hao Wang; Xiaoxiao Wu; Taotao Wang; Shengli Zhang; Naijin Liu
Publication Year: 2021, Page(s): 86 - 92
HTML

Comsoc Publications
Publication Year: 2021, Page(s): 93 - 93

Blockchain-Enabled Online Diagnostic Platform of Suspected Patients of COVID-19 Like Pandemics
Mahmoud Abouyoussef; Surbhi Bhatia; Poonam Chaudhary; Saurabh Sharma; Muhammad Ismail
Publication Year: 2021, Page(s): 94 - 99
HTML

Security Solutions for IoT-Enabled Applications Against the Disease Pandemic
Weiwei Li; Zhou Su; Kuan Zhang
Publication Year: 2021, Page(s): 100 - 106
HTML

On Edge Caching in Satellite — IoT Networks
Quynh T. Ngo; Khoa T. Phan; Wei Xiang; Abdun Mahmood; Jill Slay
Publication Year: 2021, Page(s): 107 - 112
HTML

Comsoc Training
Publication Year: 2021, Page(s): 113 - 113

Toward Ubiquitous Connectivity via LoRaWAN: An Overview of Signal Collision Resolving Solutions
Chenglong Shao; Osamu Muta; Wenjie Wang; Wonjun Lee
Publication Year: 2021, Page(s): 114 - 119
HTML

A Tutorial on Next Generation Heterogeneous IoT Networks and Node Authentication
Keshav Sood; Shui Yu; Dinh Duc Nha Nguyen; Yong Xiang; Bohao Feng; Xiaoning Zhang
Publication Year: 2021, Page(s): 120 - 126
HTML

Search on Encrypted COVID-19 Healthcare Data in Blockchain-Assisted Distributed Cloud Storage
Basudeb Bera; Ashok Kumar Das; Sajal K. Das
Publication Year: 2021, Page(s): 127 - 132
HTML

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

Cover 4
Publication Year: 2021, Page(s): C4 - C4
2022

Parallel Processing at the Edge in Dense Wireless Networks
Ming Zeng; Viktoria Fodor
Publication Year: 2022, Page(s): 1 - 14

Optimal Container Migration/Re-Instantiation in Hybrid Computing Environments
Sam Aleyadeh; Abdallah Moubayed; Parisa Heidari; Abdallah Shami
Publication Year: 2022, Page(s): 15 - 30

Full-Duplex Cell-Free Massive MIMO Systems: Analysis and Decentralized Optimization
Soumyadeep Datta; Dheeraj Naidu Amudala; Ekant Sharma; Rohit Budhiraja; Shivendra S. Panwar
Publication Year: 2022, Page(s): 31 - 50

MIMO Per-Tone Equalizer Design for Long Reach xDSL
Mohit Sharma; Jeroen Verdyck; Yannick Lefèvre; Paschalis Tsiaflakis; Marc Moonen
Publication Year: 2022, Page(s): 51 - 64

Matrix-Inverse-Free Deep Unfolding of the Weighted MMSE Beamforming Algorithm
Lissy Pellaco; Mats Bengtsson; Joakim Jaldén
Publication Year: 2022, Page(s): 65 - 81

Towards 6G-Enabled Internet of Vehicles: Security and Privacy
Diana Pamela Moya Osorio; Ijaz Ahmad; José David Vega Sánchez; Andrei Gurtov; Johan Scholliers; Matti Kutia; Pawani Porambage
Publication Year: 2022, Page(s): 82 - 105

Low-Complexity Codebook Design for SCMA-Based Visible Light Communication
Saumya Chaturvedi; Dil Nashin Anwar; Vivek Ashok Bohara; Anand Srivastava; Zilong Liu
Publication Year: 2022, Page(s): 106 - 118

High-Performance Packet Routing Acceleration for Cloud Systems Using High Bandwidth Memory
Takashi Shimizu; Kazuki Hyoudou; Hiroshi Murakawa; Tomohiro Ishihara
Publication Year: 2022, Page(s): 119 - 126

Practical Hybrid Beamforming for Millimeter Wave Massive MIMO Full Duplex With Limited Dynamic Range
Chandan Kumar Sheemar; Christo Kurissumoottil Thomas; Dirk Stock
Publication Year: 2022, Page(s): 127 - 143

Intelligent Radio Resource Allocation for Human-Robot Collaboration
Ye Feng; Lihua Ruan; Ampalavanapillai Nirmalathas; Elaine Wong
Publication Year: 2022, Page(s): 144 - 158

Yongqin Fu; Xianbin Wang
Publication Year: 2022, Page(s): 159 - 175

When Machine Learning Meets Spectrum Sharing Security: Methodologies and Challenges
Qun Wang; Haijian Sun; Rose Qingyang Hu; Arupjyoti Bhuyan
Publication Year: 2022, Page(s): 176 - 208

Low-Complexity ZF/MMSE MIMO-OTFS Receivers for High-Speed Vehicular Communication
Prem Singh; Abhishek Gupta; Himanshu B. Mishra; Rohit Budhiraja
Publication Year: 2022, Page(s): 209 - 227

Bouziane Brik; Karim Boutiba; Adlen Ksentini
Publication Year: 2022, Page(s): 228 - 250